PAN AMERICAN SILVER CORP Form 6-K January 31, 2008

#### UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549 FORM 6-K REPORT OF FOREIGN PRIVATE ISSUER TO RULE 13A or 15D-16 UNDER THE SECURITIES EXCHANGE ACT OF 1934

For the Month of: January, 2008

File No.: 000-13727

#### PAN AMERICAN SILVER CORP.

#### (Translation of Registrant s Name into English) Suite 1500, 625 Howe Street Vancouver British Columbia, Canada V6C 2T6

(Address of Principal Executive Office)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20F or Form 40F: Form 20F o Form 40F b

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If Yes is marked, indicate below the file number assigned to the registrant in connection with rule 12g-3-2(b): 82

#### Submitted herewith:

#### 1. Form 43-101 Technical Report for the Huaron Property. <u>SIGNATURES</u>

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

#### PAN AMERICAN SILVER CORP.

Date: January 30, 2008

*Robert Pirooz* General Counsel 43-101 Technical Report Huaron Property Cerro de Pasco, Peru Effective Date: December 31, 2006

Prepared By: Martin Wafforn, P. Eng. Michael Steinmann, P.Geo.

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## 1. Title Page

This Technical Report has been prepared in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ( NI 43-101 ) and the contents herein are organized and in compliance with Form 43-101F1 - Contents of the Technical Report ( Form 43-101F1 ). The first two items are the Title Page and the Table of Contents presented previously in this report. They are mentioned here simply to maintain the specific report outline numbering required in Form 43-101F1.

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#### 2. Table of Contents

See discussion in Section 1.

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#### 3. Summary

#### 3.1 Background

Pan American Silver Corporation (PAS) prepared this Technical Report in support of its public disclosure of mineral reserve and mineral resource estimates as of 31 December 2006, as required by NI 43-101.

Mr. Martin Wafforn, P. Eng., Vice President of Mine Engineering of PAS, and Dr. Michael Steinmann, P. Geo., Senior Vice President of Exploration and Geology of PAS, are authors of this Technical Report. Each of Mr. Wafforn and Dr. Steinmann is a Qualified Person (QP) as the term is defined in NI 43-101.

#### 3.2 Property Description, Location, and Ownership

Following a merger with Cia. Minera Huaron S.A. in January 2006, the Huaron property has been owned and operated by Pan American Silver S.A. Mina Quiruvilca, a company that PAS indirectly through its subsidiaries, owns 100% of the outstanding voting shares and 99.93% of the total outstanding equity. The Huaron operating unit or Unidad Huaron of Pan American Silver S.A. Mina Quiruvilca is referred to as PASH in this report. Pan American Silver S.A. Mina Quiruvilca (PASQ) effective January 2006.

Huaron Mine is a polymetallic silver-copper-lead-zinc deposit, located in the province of Pasco, one of three provinces forming the Pasco Department in the Central Highlands of Peru. The nearest town is Cerro de Pasco, a major mining center, and the capital of the Pasco Department with a population of approximately 70,000 people. Cerro de Pasco is connected to Lima, the capital of Peru, by road and rail.

Geographically, the Huaron Mine is located at a latitude of 11°00 S and a longitude of 76°25 W in the eastern flank of the Western Cordillera of the Andes at elevations of 4,250 metres to 4,800 metres above sea level. Access to the Huaron property is by a continuously maintained 285 kilometre paved highway between Lima and Unish and a 35 kilometre partially paved road between Unish and the Huaron property. A program by the Peru government to upgrade the road to a paved highway between Unish and the Huaron property is partially complete.

The topographical relief at the mine-site is hilly and uneven with local slopes of more than sixty degrees. Natural vegetation consists mainly of grasses forming meadows. These meadows have permitted development of varied livestock operations. The climate at the mine site is classified as a cold climate or boreal with an average annual temperature ranging from three to ten degrees Celsius. The Huaron Mine operates throughout the entire year.

The property consists of 252 concessions spanning over 63,822.2 ha. PASH has the exclusive right on all of the concessions to explore, develop and exploit as well as the right to market the products. Currently, annual concession fees are \$3 per hectare.

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#### **3.3 Geology and Mineralization**

The main lithology in the Huaron area is a sequence of continental redbeds consisting of interbedded sandstones, limestones, marls, conglomerates, breccias and cherts of the Abigarrada and Casapalca Formations of Upper Cretaceous to Lower Tertiary age. These rocks unconformably overlay massive marine limestones of the Upper Cretaceous Jumasha Formation. To the west of the mine, a series of andesites and dacites outcrop, which are of the mid to lower Tertiary Calipuy Formation. A series of sub-vertical porphyritic quartz monzonite dykes, generally strike north-south and cut across the mine stratigraphy.

The rocks in the central part of the mine and at lower elevations are principally thinly bedded marls and sandstones known as the lower redbeds. In the eastern side of the mine the upper redbeds occur consisting of a calcareous Sevilla chert that overlies sandstones and marls. The bottom of this sequence consists of the Barnabe quartzite conglomerate. On the western side of the mine, the stratigraphy consists of a series of interbedded conglomerates (San Pedro) and sandstones. The conglomerate contains poorly sorted limestone and quartz clasts in a sandy matrix.

The Huaron Mine is located within an anticline formed by east-west compressional forces. The axis of the anticline is approximately north-south striking and gently plunging to the north. There are two main fault systems: (i) north-south striking thrust faults parallel to the axis of the anticline; and (ii) east-west striking tensional faults. The intrusives strike in two principal directions: N70°E and S10°E. Most of the area is covered with recent soils except where the more resistant cherts and conglomerates form ridges parallel to the flanks of the anticline. These outcrops are discontinuous and are frequently offset by the crosscutting east-west faults.

The Huaron Mine is a polymetallic deposit (hosting silver, lead, zinc and copper) consisting of mineralized structures probably related to Miocene monzonite dykes principally within, but not confined to the Huaron anticline. Mineralization is encountered in veins parallel to the main fault systems, in replacement bodies associated with the calcareaous sections of the conglomerates and other favorable stratigraphic horizons, and as dissemination in the monzonitic intrusions at vein intersections.

The first pulse of mineralization was associated with the emplacement of intrusive bodies and the subsequent opening of structures, during which zinc, iron, tin, and tungsten minerals were deposited. This was followed by a copper, lead and silver rich stage, and finally by an antimony/silver phase associated with quartz.

More than 95 minerals have been identified at Huaron with the most important economic minerals being tennantite-tetrahydrite containing most of the silver, sphalerite and galena. The principal gangue minerals are pyrite, quartz, calcite and rhodochrosite. Enargite and pyrrhotite are common in the central copper core of the mine and zinc oxides and silicates are encountered in structures with deep weathering. Silver is also found in pyrargyrite, proustite, polybasite and pearceite.

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Huaron Mine

There is a definite mineral zoning at Huaron and the mine has been divided into seven separate zones. There is a central copper core (Zone 5) where the principal economic mineral is enargite. The structures contain copper with pyrite and quartz. This area was extensively mined by previous operators but, because of the high arsenic and antimony content and poor metal recoveries, further mining in this area could be problematic. To the east and west of the central core are Zones 2, 3 and 4 where silver, lead and zinc are found in carbonates, principally calcite and rhodochrosite. Zone 1 to the north of the central core contains silver, lead and zinc associated with pyrite. Zone 6 is along the west side of the axis of the anticline and south of Zone 2 is principally lead and zinc with lower silver values within carbonates. Zone 7 is a narrow band running north-south along the general axis of the anticline and to the south of Zone 3 and contains principally sphalerite and sulfosalts with rhodochrosite.

The central core of the district has adularia-sericite alteration overprinted with strong silicification and epidote-pyrite. This core is surrounded by a zone containing epidote-pyrite-quartz that grades outwardly to a zone containing chlorite and magnetite. The mineralized structures are concentrated in the central core of the district but important structures continue into the outer zones.

#### **3.4 Exploration and Development**

Exploration at the Huaron property is conducted using a combination of underground drilling and drifting. Generally, underground drillholes that intersect promising ore grade mineralization are followed up by drifting for mineral resource and mineral reserve definition. During 2006, 11,451 metres were drilled using three drill rigs. In addition, 6,256 metres of underground drifting were completed for mineral resource and mineral reserve definition.

In addition to the underground drilling a smaller amount of surface drilling is executed every year. In 2006 141 metres of BQ sized surface diamond drilling was done. As of September 30, 2007, no surface drill-holes have been drilled in 2007.

PASH employs their own exploration drilling crew for diamond drilling using two drill rigs. In addition, PASH is currently contracting Redrilsa S.A, a large Peruvian diamond drilling contractor. All exploration drilling is directed and supervised by the Huaron Mine geology department and periodically reviewed by Dr. Michael Steinmann, P. Geo., Senior Vice President of Exploration and Geology of PAS.

#### 3.5 Mineral Resource and Mineral Reserve Estimates as at December 31, 2006

The mineral reserve estimate for Huaron (Table 3-1) as of December 31, 2006 was prepared by, or under the supervision of Dr. Michael Steinmann, P.Geo., Senior Vice President Geology & Exploration, and Mr. Martin Wafforn, P.Eng, Vice President of Mine Engineering of PAS.

#### Table 3-1: Huaron Mineral Reserves

	Silver	Ag Content			
Tonnes	(g/t)	(ounces)	% Copper	% Lead	% Zinc
4,638,300	184	27,438,944	0.31	1.57	3.16
4,048,556	183	23,820,012	0.21	1.79	3.21
8,686,856	184	51,258,956	0.26	1.67	3.18
	Huaron 1	Mine			11
	Tonnes 4,638,300 4,048,556 8,686,856	Silver Tonnes (g/t) 4,638,300 184 4,048,556 183 8,686,856 184 Huaron I	Silver         Ag Content           Tonnes         (g/t)         (ounces)           4,638,300         184         27,438,944           4,048,556         183         23,820,012           8,686,856         184         51,258,956           Huaron Mine         1	Silver         Ag Content           Tonnes         (g/t)         (ounces)         Copper           4,638,300         184         27,438,944         0.31           4,048,556         183         23,820,012         0.21           8,686,856         184         51,258,956         0.26           Huaron Mine	Silver         Ag Content           Tonnes         (g/t)         (ounces)         Copper         % Lead           4,638,300         184         27,438,944         0.31         1.57           4,048,556         183         23,820,012         0.21         1.79           8,686,856         184         51,258,956         0.26         1.67           Huaron Mine

Notes:

- 1) PAS share is 100% of the total mineral reserves,
- 2) Huaron s mineral reserves have been estimated on the basis of blocks exposed by underground workings on one or more sides and having an in-place diluted value equal to or above the cut-off grade of \$27/tonne. Proven and probable mineral reserves are extrapolated between 15 and 30 metres down dip depending on vein continuity.
- 3) The geological model employed for Huaron involves geological interpretations on sections and plans derived from core drill hole information and channel sampling,
- 4) Mineral reserves have been estimated using the O Hara dilution formula, which typically adds 20% to 50% dilution at zero grade depending on dip angle and vein width.
- 5) Mineral reserves have been estimated using a mining recovery of 90% with a further 5% subtracted for other mining losses.
- 6) The mining and processing rate is currently 2,390 tonnes per day,
- 7) Environmental, permitting, legal, title, taxation, socio economic, political, marketing or other issues are not expected to materially effect the above estimate of mineral reserves
- 8) Calculated using a price of \$9.00 per ounce of silver, \$2,100 per tonne of zinc, \$1,000 per tonne of lead and \$5,000 per tonne of copper. See also information in this Annual Information Form under the heading Mineral Reserve and Mineral Resource estimate information .

The measured and indicated mineral resources at the Huaron property as of December 31, 2006 are estimated to be as shown in TABLE 3-2. This mineral resource estimate was calculated using a price of \$9.00 per ounce of silver, \$5,000 per tonne of copper, \$1,000 per tonne of lead, \$2,100 per tonne of zinc, and was prepared under the supervision of and reviewed by Mr Martin Wafforn, P. Eng., Vice President of Mine Engineering of PAS and Dr. Michael Steinmann, P. Geo., Senior Vice President of Exploration and Geology of PAS.

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Huaron Mine

Table 3-2: Huaror	ı Mineral	Resources
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Resource		Silver	Ag Content			
				%		
Category	Tonnes	(g/t)	(ounces)	Copper	% Lead	% Zinc
Measured	1,581,966	166	8,442,984	0.45	2.02	3.68
Indicated	1,168,964	174	6,539,448	0.55	1.86	3.83
Total M&I	2,750,930	169	14,982,433	0.49	1.95	3.74

Notes:

1) PAS reports mineral resources and mineral reserves separately. Reported mineral resources do not include amounts identified as mineral reserves.

- 2) PAS share is 100% of the total mineral resources.
- 3) The geological model employed for Huaron involves geological interpretations on sections and plans derived from core drill-hole information and channel sampling.
- 4) The mining and processing rate is currently 2,390 tonnes per day.
- 5) Mineral resources for the principal structures are estimated with a 3 dimensional block model using Datamine software. Mineral resources for minor structures are estimated using polygonal methods on longitudinal sections.
- 6) Environmental, permitting, legal, title, taxation, socio economic, political, marketing or other issues are not expected to materially effect the above estimate of mineral resources.
- 7) Mineral resources that are not mineral reserves do not have demonstrated economic viability.
- 8) Calculated using a price of \$9.00 per ounce of silver, \$2,100 per tonne of zinc, \$1,000 per tonne of lead and \$5,000 per tonne of copper. See also information in this Annual Information Form under the heading Mineral Reserve and Mineral Resource Estimate Information .

#### **3.6 Mining Operations**

The Huaron Mine is located at an elevation between 4,250 and 4,650 metres above sea level. PAS mining activities extend over an area of two kilometres by two kilometres. The processing plant and mine offices are located at the same elevation as the 500 level. The 250 level is 250 metres below the 500 level and is the drainage level for the mine providing gravity drainage to a point further down a river valley. The main mine access is via a four metre by four metre ramp, which starts above the 500 level and extends to below the 250 level where a deepening project is in progress. This ramp is also used for truck haulage of ore and waste from below the 500 level. The 500 level is accessed via a 3 metre by 3 metre tracked drift that has been rehabilitated over the course of the previous three years. Electric locomotives are used for mine haulage on the 500 level. Ore from above the 500 level is either fed to that level via ore passes or taken out of the mine via other portals to be hauled to the mill stockpile with surface haul trucks. There are three existing shafts on the property, but these have not been used since the late 1980 s. A thorough analysis of the cost to refurbish shaft D has been completed and it has been assumed in this report that the shaft will be deepened to the 180 level and refurbished. The capital cost of this work and the anticipated operating cost savings are included in the economic analysis.

In 2006, stopes from 32 different veins (averaging 2.38 metres wide) were mined with approximately 77 stopes active at any given time. During 2006, the mine mechanized some of the stopes by introducing small scoop trams. This had the effect of increasing productivity and by the end of the year, only 35 stopes were required to maintain production.

The mining method is 100% overhand cut-and-fill using mill tailings as the backfill material. During 2007 the mine added a small crushing and grinding circuit to provide an additional 6,000 cubic metres per month of ground waste rock to augment the coarse portion of the mill tailings used for hydraulic backfill underground.

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Huaron Mine

Rehabilitation of the 500 level was completed in April 2005 and the ore haulage system was changed from commercial 12 cubic metre-capacity trucks to electric locomotives for the ore transport from 500 level to surface. This will continue to result in savings in operating costs, and provide access to new zones with mineral reserves.

During 2006, 263,357 tonnes of ore was extracted from the 500 and 600 levels. It is expected that PASH will continue to extract ore from the same levels in 2007.

During 2006, the Huaron Mine started the development of a new conveyor-way ramp from the current bottom of the mine (250 level) to the 180 level in the north zone. This work will deepen the north zone of the mine by 70 metres and provide access to known vein extensions that have not been previously mined.

#### **3.7 Authors** Conclusions

Mr. Martin Wafforn, P. Eng., Vice President of Mine Engineering of PAS and Dr. Michael Steinmann, P. Geo., Senior Vice President of Exploration and Geology of PAS, reviewed pertinent data from the Huaron Mine regarding exploration data and methods, mineral resource and mineral reserve estimates, metallurgy, and process performance. They determined that Huaron Mine s estimates of mineral resources and mineral reserves as of 31 July 2007 are in accordance with NI 43-101, and as set forth in the CIM Standards on Mineral Resources and Mineral Reserves, Definitions and Guidelines. The authors generally conclude:

The geology and mineralization of a large system of poly-metallic veins on the mine property is well understood. Geological models are appropriate to guide mineral resource estimates, which have been developed in a professional manner.

Exploration drilling, sampling, sample preparation, assaying, density measurements and drill-hole surveys have generally been carried out in accordance with industry standard practices and are suitable to support mineral resource estimates.

Exploration and drilling programs are well-planned and executed and supply sufficient information for mineral resource estimates and mineral resource classification.

Sampling and assaying includes a QA/QC program, supervised by the geology department that includes external check samples and the routine submission of standards.

The Huaron deposit mineral resource model was developed using industry accepted methods. The authors of this Technical Report have validated the mineral resource estimate and found it to be acceptable in both tonnage and grade.

The mine designs have been developed using industry standard practices and appropriate design criteria. Proven and probable mineral reserves were developed from measured and indicated resources with appropriate application of cost and design criteria.

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Huaron Mine

The metallurgy of individual veins and the deposit as a whole is well established from the actual results from processing Huaron Mine ores in the existing processing plant. The metallurgical assumptions used in this report are consistent with actual results obtained in that plant.

Mineral resources are classified as measured, indicated and inferred. Mineral resource classification criteria are appropriate in terms of the confidence in grade estimates and geological continuity and meet the requirements of NI 43-101 and CIM Definition Standards on Mineral Resources and Mineral Reserves (2005).

The economic analysis calculates a Net Present Value of \$21.4M at a 10% discount rate and \$17.5M at a 15% discount rate. The undiscounted after tax cash flow is \$36.6M. The Huaron Mine unit total operating costs are calculated to be an average \$52.25 from 2008 to 2018.

The life of mine plan presented in this report is based solely on proven and probable mineral reserves. The life of mine plan extends until 2019.

#### 3.8 Authors Recommendations

The authors of this Technical Report recommend execution of the Life of Mine ( LOM ) Plan and Schedule at the Huaron Mine.

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#### 4. Introduction

Pan American Silver Corp. asked its qualified senior personnel to review mineral resource and mineral reserve estimates for the silver deposit within the Huaron Mine in Peru, and prepare a Technical Report to support the public disclosure of mineral reserve and mineral resource estimates as of 31 December 2006, as required by NI 43-101. This Technical Report has been prepared in accordance with NI 43-101 and the format and contents of this Technical Report are intended to conform to Form 43-101 F1.

Mr. Martin Wafforn, P.Eng., PAS Vice President of Mine Engineering serves as the Qualified Person with respect to the mineral reserve statements described herein and sections 1, 2, 3, 4, 5, 6, 7, 8, 17, 18, 20, 21, 22, 23, 24 and 25 and for all figures, tables, and graphs within those sections, contained in this Technical Report. Mr. Wafforn last visited the Huaron mine site from September 17 to September 19, 2007.

Dr. Michael Steinmann, P.Geo., PAS s Senior Vice President of Exploration and Geology serves as the Qualified Person with respect to the mineral resource statements described herein and sections 1,2,3,4, 5, 9, 10, 11, 12, 13, 14, 15, 16, 19, 21, 22, 23 and 24 and for figures, tables, and graphs contained in sections 9, 10, 11, 12, 13, 14, 15, and 19 contained in this Technical Report. Dr. Steinmann last visited the Huaron mine site from September 17 to September 19, 2007.

Elmer Ildefonso a consulting mining engineer to PAS (but not a Qualified Person according to NI 43 101) performed the mineral resource estimation and modeling under the direct supervision of Dr. Steinmann.

Information and data for the review and preparation of this Technical Report were obtained from the Huaron Mine operations personnel during site visits carried out between September 17 and September 19, 2007. Some aspects of this Technical Report regarding summaries of the geology, mineralization, mining, and mineral processing were derived from Pan American Silver Corp internally within the following reports; Annual Information Form, 2007 Inventory of Ore Reserves and Resources, and Description of the Concentrating Plant Huaron. Contributions from this and other reports were checked for accuracy by the authors of this Technical Report. Refer to section 23.0 for a complete list of the references used within this Technical Report.

The authors of this Technical Report have reviewed the information contained in these documents and determined in their professional judgment that such information is sound and prepared to industry standards.

Sources of information and data contained in this Technical Report or used in its preparation are shown in Table 4-1.

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#### Table 4-1: References

Sources Of Information	Used In Section
Mr. Martin Wafforn, P.Eng.	1, 2, 3, 4, 5, 6, 7, 8, 17, 18, 20, 21, 22, 23, 24, 25
Dr. Michael Steinmann, P.Geo.,	1,2,3,4, 5, 9, 10, 11, 12, 13, 14, 15, 16, 19, 21, 22, 23, 24
Mr. Elmer Ildefonso (consultant)	19
Ignacio Couturier	25
Rodrigo, Elias & Medrano (legal)	6.2, 6.4, 6.5
SVS Ingenieros S.A (consultant) Notes:	25.5, 25.9

PAS retained Estudios Mineros, an Engineering company based in Lima, Peru, to compile the land map, mining concessions and surface rights presented in this Technical Report.

PAS retained the Peruvian law firm of Rodrigo, Elias & Medrano to review the public register in Peru to ensure that the mining concessions and surface rights reported are held by PASH.

The authors have reviewed the information contained in these documents and included in this Technical Report and determined in their professional judgment that such information is sound and confirm and approve of such information.

All tonnages stated in this Technical Report are dry metric tonnes ( dmt ) unless otherwise specified. Ounces pertaining to silver metal content are expressed in troy ounces. All dollar values stated in this report are U.S. dollars.

The authors of this Technical Report are responsible for all information in this Technical Report that was not prepared by a Qualified Person, other than otherwise set out in Section 5, Reliance on Experts .

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#### 5. Reliance on Other Experts

Martin Wafforn and Michael Steinmann, as authors of this Technical Report, have relied upon the references, opinions and statements from the Non-Qualified Persons contained within the references listed in Section 23 References. It is assumed that technically qualified and competent persons prepared these reports and documents. It is the authors opinion that the materials referenced above are prepared and presented according to mining and engineering industry standards. These reports, documents, and statements were found to be generally well organized and well presented, and where applicable, the conclusions reached are judged reasonable.

The authors have relied upon the title opinion produced by Rodrigo, Elias & Medrano (a Peruvian law firm) in a report entitled Opinion on the Huaron Mining Properties , dated December 21, 2007 and expressly disclaim information derived from the opinion. Rodrigo, Elias & Medrano is a well known and established Peruvian law firm; however, the report written by Rodrigo, Elias & Medrano was not written by a QP as defined by NI 43-101. The authors have reviewed the report and have concluded that it is of high quality and will be adopted within this Techical Report. Rodrigo, Elias & Medrano have a good-standing working relationship with PAS and they have produced high quality work for PAS in the past.

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#### 6. Property Description and Location

#### 6.1 Introduction

Huaron Mine is an Ag-Cu-Pb-Zn deposit, located in the province of Pasco, one of three provinces forming the Pasco Department in the Central Highlands of Peru. The nearest town is Cerro de Pasco, a major mining center, and the capital of the Pasco Department with a population of approximately 70,000 people. Cerro de Pasco is connected to Lima, the capital of Peru, by road and rail.

Geographically the Huaron Mine is located at a latitude of 11°00 S and a longitude of 76°25 W in the eastern flank of the Western Cordillera at elevations of 4,250 metres to 4,800 metres above sea level. Access to the Huaron property is by a continuously maintained 285 kilometre paved highway between Lima and Unish and a 35 kilometre partially paved road between Unish and the Huaron property. A program by the Peru government to upgrade the road to a paved highway between Unish and the Huaron property is partially complete.

The topographical relief at the mine site is hilly and uneven with local slopes exceeding sixty degrees. Natural vegetation consists mainly of grasses forming meadows. These meadows have permitted development of varied livestock operations. The climate at the mine site is classified as a cold climate or boreal with average annual temperatures ranging from three to ten degrees Celsius. The Huaron Mine operates throughout the entire year.

The concessions owned by PASH consist of 252 concessions spanning over 63,822.2 ha. PASH has the exclusive right on all of the concessions to explore, develop and exploit as well as the right to marketing of the products. Currently annual concession fees are \$3 per hectare.

The mine produces zinc, and silver-rich copper and lead concentrates. The following figures show the location of the Huaron Mine:

Figure 6-1A Location of the Huaron Mine in Peru

Figure 6-1B Huaron Mine Location Map in the Pasco Department

Figure 6-2A Huaron Mine Property Layout

Figure 6-2B Huaron Mine Infrastructure Layout

Figure 6-3 Mineralized Veins and Structures

Property boundaries are located by co-ordinates and are not marked physically in the field.

The plant site, tailings facility, mine workings and other infrastructure are shown in Figures 6-2. The locations of all know mineralized veins and structures containing the mineral reserves and mineral resources are shown in Figure 6-3.

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#### 6.2 Mineral Tenure

PAS retained the Peruvian law firm of RODRIGO, ELÍAS & MEDRANO Abogados to provide a legal opinion regarding the mining properties, including surface rights, (the REM Opinion) comprising the Huaron property. During the course of the review, it was decided that reviewing all of the 252 properties was not required and the review was limited to those 119 mining properties comprising the Huaron property from which production is or has been obtained (the Mining Properties) plus one benefication concession. The report on the Mining Properties was provided dated December 21, 2007 and is relied upon by the authors of this Technical Report.

The main legal features related to the requirements for maintaining the Mining Properties in good standing and a brief explanation of the main administrative requirements have been summarized from the REM Opinion and are included herein:

Under Peruvian law, the right to explore for and exploit minerals is granted by way of concessions. Pursuant to Peruvian law, any local or foreign individual or legal entity is required to hold a specific concession granted by the Ministry of Energy and Mines (MEM) to carry out any mining activity other than: sampling, prospecting and/or trading in mining products or minerals of any type and condition. The exploration for and extraction of mineral substances from the ground or underground is governed by the Mining Law.

Under the Mining Law, the system of concessions includes:

Mining Concessions, which grant their holders the right to explore and exploit the mineral resources, whether metallic or non-metallic, within the area conferred by the concession;

Processing Concessions, which grant the right to process minerals.

General Service Concessions, which grant the right to render auxiliary services to one or more mining concessions; and

Mining Transportation Concessions, which grant the holders the right to operate a continuous massive transportation system of mineral products between one or more mining units.

A Peruvian mining concession is a property-related right; distinct and independent from the ownership of land on which it is located. The term of a concession is indefinite, provided that related annual fees are duly paid. The rights manifested in a mining concession are protected against third parties, transferable, chargeable and, in general, may be the subject of any transaction or contract. Mining concessions may be privately owned and no state participation is required. Buildings and other permanent structures used in a mining operation are considered real property accessories to the concession on which they are situated.

The concession grants to the concessionaire the right to perform, on an exclusive basis, certain mining activities within a duly determined area. All the concessions governed by the Mining Law should be registered with the Registry of Mining Rights, which forms part of the National System of Public Registers. They are also registered in the National Mining Cadastre, which is managed by the National Institute of Mining, Metallurgical and Geological Studies based on UTM coordinates.

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The Concessions are irrevocable as long as its holder complies with the annual payment of the validity fee (US\$3 per hectare) and penalties for not achieving a minimum production (US\$100 per hectare per year) within six years following the year in which the respective Concession is granted. If said minimum production is not reached, as of the first semester of the seventh year, the holder of the concession shall pay a US\$6 penalty per hectare per year until such production is reached (the penalties increase to US\$20 as from the twelfth year). It is possible to avoid payment of the penalty if evidence is presented to the mining authorities that an amount equal to ten times the applicable penalty or more has been invested. Non-compliance with any of these obligations for two consecutive years will result in the extinction of the concession. Any payment made the year following a year of non-compliance will apply to the immediate previous year.

To comply with the established work and production obligations, holders of more than one mining concession of the same type and nature may group them in economic administrative units, provided the concessions are located within the same 5 km surface radius, in the case of non-ferrous metallic minerals. To form such economic administrative units requires approval from the General Mining Directorate.

Concessions may be transferred, assigned and mortgaged, while any movable assets used in mining activities as well as minerals extracted and/or processed from such concessions that belong to the concessionaire may be pledged. Any and all of these transactions and contracts must be formalized through a public deed and registered before the Mining Public Registry for them to be enforceable against the State and third parties.

It is important to note that the concept of overlapping with predecessor mineral titles is not uncommon in Peru. Such overlapping is common with regard to Peruvian mineral title as a result of a change to the Peruvian official system of granting mining concessions implemented in 1991 and which is based on UTM coordinates.

Administrative requirements include the Filing of a document in which information on the activities performed on the mining property during the previous year is provided to the mining authorities.

As mentioned above, property boundaries are located by UTM co-ordinates and are not marked physically in the field. In order to confirm and assess the 119 Mining Properties, the information from the following sources was gathered and analyzed.

The status of the Mining Properties at the computerized system of the INGEMMENT (Instituto Nacional Geológico Minero y Metalúrgico);

In detail, the Public Registry records for each one of the Mining Properties.

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The official list of mining rights updated to December 31, 2006 ( Padrón Minero ), published by the INGEMMET. Information and documentation provided by PASH.

The REM Opinion provided by the law firm of RODRIGO, ELÍAS & MEDRANO Abogados that has been relied upon by the authors of this Technical Report is summarized as follows:

1. All of the 119 Mining Properties, plus one beneficiation concession, are in good standing considering good standing as a situation in which such Mining Properties and benefication concession remain valid, in full force and effect and there are no circumstances which are likely to give rise to the Mining Properties or benefication concessions to be declared extinguished by the Peruvian State, in the ordinary course of events.

For 8 of the Mining Properties, the payment of the validity fee for 2007 was not able to be verified (fulfillment of the obligation for 2006 was verified). Non-compliance for 2 consecutive years would result in the extinction of the property. (PASH intends to ensure compliance with the payment obligation to prevent extinction of the properties).

- 2. Mining concession titles have been granted with respect to all Mining Properties.
- 3. All Mining Properties titles have been registered with the Public Registry. There are twenty one properties that need to be duly registered with the Public Registry. The rights derived from the concession title exist and may be exercised by PASH but additional protection is provided by public registry. In addition there is a minor name change for one property that has not been duly recorded with the Public Registry.
- 4. Compania Minera Huaron S.A. (absorbed by Quiruvilca in 2006) or Pan American Silver Peru S.A.C. are the current 100% registered titleholders of all the Mining Properties. In the case of two of the mining concessions, there is a registered interest that a number of third parties appear to have over them.

Due to the time elapsed since such rights were granted more than 30 years and the lack of documentation available, it is not possible to determine whether or not such interests are valid and/or enforceable to date:

- a) Nuestra Senora de Milagro 11.9793 Hectares: Compania Minera Huaron S.A, 50% and third parties 50%.
- b) Pandoara 1.9966 Hectares: Compania Minera Huaron 50%, and third parties the remainder.

In the event that the successors of the third parties could claim and obtain recognition of their respective interests, the creation of a legal mining partnership would be required. In this scenario the Huaron Mine, being the largest single shareholder, should be appointed as general manager. In any event these concessions are on the outskirts of the Huaron Mine property and the concessions involved are no longer in operation.

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- 5. By public deeds dated September 14, 2000 and August 1, 2001, Compania Minera Huaron S.A. transferred to Empressa Administradora Chungar S.A.C., amongst other properties 78.5754 hectares of the Mining Property Acumulacion Huaron 3, 249.7079 hectares of Acumulacion Huaron 6, 1.9944 hectares of Huaron-1 and 21.75 hectares of C.M.H. No.74. The procedures necessary to split out the areas of the aforementioned Mining Properties are in process by the Peru Ministry of Energy and Mines and are still pending. As a consequence of this, PASH appears as the titleholder of the whole area of these properties in the Public Registry. The co-authors have reviewed this and confirm that none of the mineral reserves and mineral resources stated in this report are on the portions of the properties not owned by PASH.
- 6. There is a mortgage of US\$13.16 million in favor of Glencore International AG in order to guarantee the completion of obligations of a loan facility entered into on October 21, 2001. The mortgage concerns the following mining properties: C.M.H. No. 75; Dardanelos; Relave Francois 1, Teutonia 79; Teutonia Dos 79; Teutonia tres 79, Huaron 1 and Huaron 2. This loan facility agreement has since been cancelled nevertheless cancellation of the agreement needs to be registered for it to be removed from the public record.
- 7. There is a precautionary measure placed on the Olvido and Rosario mining properties relating to a law suit that was cancelled in 1963. The resolution of the law suit should have included cancellation of this measure on those properties and therefore if discrepancies arise pertaining to the ownership of the Olvido and Rosario mining properties the ownership should be easily mended without major inconveniences.
- 8. There is an easement for the construction of a drainage tunnel over the Alpamina, C.P.H. No. 6, Juana and Labor y Constancia mining properties. This agreement dates back to the water inflow to the Chungar Mine from Nanticocha Lake on April 23, 1998. The agreement was ended on September 14, 2000 by means of another agreement; however, the easement remains over parts of the 400 and 250 levels at the Huaron Mine.
- 9. There is a small degree of overlapping with third parties mining rights. This is a result of regulatory modification in Peru to the system of using UTM co-ordinates in 1991. It is quite common for Peruvian mining rights to be overlapping and in these cases the older mining concessions have priority. Likewise there is some potential for blank spaces, these spaces in the case of the Huaron property would be small.

Mining concessions are a real property right different and independent from surface land property. Consequently, pursuant to Peruvian legislation, title over these concessions does not grant its holder ownership or a possession title over the surface land, this should be negotiated with the corresponding landowners. The mining concessionaire has three options available to develop exploration or exploitation works:

i) Purchase the corresponding surface land;

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- ii) Reach an agreement with landholders for its temporary use, and
- iii) Obtain the imposition of a legal easement by the MEM.

With respect thereof PASH furnished to Rodrigo, Elias & Modreno several public and private documents evidencing its property and other similar rights over a number of lands required for conducting mining activities at the Huaron mine. The agreements between the communities of Huayllay and San Augustin de Huaychao that were provided are as follows:

- a) Estancia Wuiscas (about 3 hectares) acquired from huayllay through public deed dated October 23, 1996.
- b) Easement right (about 11 hectares) acquired from San Augustin de Huaychao through public deed dated March 14, 2000 for the Shuisha Site.
- c) Easement right of 167 hectares acquired from Huayllay through public deed dated March 28, 2000.
- d) Easement right of 11 hectares acquired from Huayllay through public deed dated December 11, 2000.
- e) Easement right of 2.5 hectares acquired from Huayllay through public deed dated April 4, 2002.
- f) Easement right of 50 hectares acquired from Huaychao through public deed dated April 4, 2002.
- g) Easement right of 9.79 hectares divided in two lots acquired from Huayllay through public deed dated January 7, 2004.
- h) Easement right of 16 hectares in the Trapiche area to be revegetated and 54.26 hectares of other community lands acquired from Huayllay through private agreement dated June 11, 2007.

i) Easement right of 2 hectares acquired from Huayllay through private agreement dated June 20, 2007. The ongoing operation of the existing tailings facility will require future raising of the tailings dam crest. This will result in the increase of the impoundment area and impact existing infrastructure in the area such as gravel access roads. As the impoundment area increases additional surface rights will need to be purchased on both the north and south side of the existing impoundment. PASH anticipates that it will be able to continue to make further agreements with the local communities as it has done in the past on an as required basis. The existing surface rights are listed in Table 6-3.

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A complete list of all of the mining concessions with respect to the Huaron Mine property are shown in Table 6-1 and outlined in Figure 6-4. The list of Mining concessions that were reviewed Rodrigo, Elias & Medrano, Lima, Peru are shown in Table 6-2.

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# Table 6-1: Mining ConcessionsMINERAL CONCESIONESHUARÓN PROXIMITY

Nº	<b>Registry No.</b>	Concession	Title	Acquiry Date	Ha.	State
1	04003370401	ABUNDANCIA	COMPANIA			
			MINERA	044404	0.4.6	
-			HUARON S.A.	9/1/1917	0.16	D.M. Titulado D.L. 109
2	0403370AY01	ABUNDANCIA-A	COMPANIA			
			MINERA			
			HUARON S.A.	9/1/1917	0.05	D.M. Titulado D.L. 109
3	04013287X01	ACUMULACION	COMPANIA			
		HUARON-4	MINERA			
			HUARON S.A.	6/20/1985	96.66	Acumulación D.M. Titulada
4	04013289X01	ACUMULACION	COMPAÑIA			
		HUARON 6	MINERA			
			HUARON S.A.	6/20/198524	2.7013	Acumulación D.M. Titulada
5	04013284X01	ACUMULACION	COMPAÑIA			
		HUARON-1	MINERA			
			HUARON S.A.	6/20/1985	795.67	Acumulación D.M. Titulada
6	04013285X01	ACUMULACION	COMPAÑIA			
		HUARON-2	MINERA			
			HUARON S.A.	6/20/1985	540.49	Acumulación D.M. Titulada
7	04013286X01	ACUMULACION	COMPAÑIA			
		HUARON-3	MINERA			
			HUARON S.A.	6/20/198553	4.4302	Acumulación D.M. Titulada
8	04013290X01	ACUMULACION	COMPAÑIA			
		HUARON-7	MINERA			
			HUARON S.A.	6/20/1985	795.07	Acumulación D.M. Titulada
9	04002265Y01	ALIANZA Y	COMPAÑIA			
		FIRMEZA	MINERA			
			HUARON S.A.	5/15/1901	0.06	D.M. Titulado D.L. 109
10	0402265AY01	ALIANZA Y	COMPAÑIA			
		FIRMEZA-A	MINERA			
			HUARON S.A.	5/15/1901	0.02	D.M. Titulado D.L. 109
11	04004655X01	ALICIA	COMPAÑIA			
			MINERA			
			HUARON S.A.	8/9/1912	0.77	D.M. Titulado D.L. 109
12	04002572X01	ALPAMINA	COMPAÑIA			
12			MINERA			
			HUARON S.A.	10/25/1905	0.05	D.M. Titulado D.L. 109
13	0402572AX01	ALPAMINA-A	COMPAÑIA			
	0.0207211101		MINERA			
			HUARON S.A	10/25/1905	0.85	D.M. Titulado D.L. 109
14	04000997X01	ANIMAS	COMPAÑIA			
- •			MINERA			
			HUARON S A	5/10/1902	0 19	D.M. Titulado D L. 109
					~ • • • /	

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15	04003431X01	APURO	COMPAÑIA MINERA			
			HUARON S.A.	1/27/1908	0.37	D.M. Titulado D.L. 109
16	11023860X01	AURORA-10	COMPAÑIA			
			MINERA			
			HUARON S.A.	1/16/1981	878.55	D.M. Titulado D.L. 109
17	04000466X01	BALCON DE JUDAS	COMPAÑIA			
			MINERA			
			HUARON S.A.	10/24/1901	17.97	D.M. Titulado D.L. 109
18	04001000X01	BALSAMO	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/10/1902	2.00	D.M. Titulado D.L. 109
19	04009964X01	C.M.H.	COMPAÑIA			
		CHASQUI-HUASI	MINERA			
			HUARON S.A.	8/31/1953	32.00	D.M. Titulado D.L. 109
20	04009995X01	C.M.H.	COMPAÑIA			
		CHASQUIHUASI	MINERA			
		NUMERO DOS	HUARON S.A.	4/10/1954	16.00	D.M. Titulado D.L. 109
21	07000365X01	C.M.H. LIMONITA	COMPAÑIA			
		NORTE	MINERA			
			HUARON S.A.	4/23/1956	56.00	D.M. Titulado D.L. 109
22	07000367X01	C.M.H. LIMONITA	COMPAÑIA			
		SUR	MINERA			
			HUARON S.A.	4/23/1956	40.00	D.M. Titulado D.L. 109
23	04013394X01	C.M.H. Nº 101	COMPANIA			
			MINERA			
			HUARON S.A.	5/4/1987	0.57	D.M. Titulado D.L. 109
24	04013495X01	C.M.H. Nº 102	COMPANIA			
			MINERA			
~ -	0.404.0.40.6770.4		HUARON S.A.	5/2/1991	1.16	D.M. Titulado D.L. 109
25	04013496X01	C.M.H. Nº 103	COMPANIA			
			MINERA	<b>5/2</b> /1001	0.10	
•			HUARON S.A.	5/2/1991	0.18	D.M. Titulado D.L. 109
26	04010514X01	C.M.H. Nº 15	COMPANIA			
			MINERA		105 70	
27	040000103201		HUARON S.A.	//18/1957	125.78	D.M. Titulado D.L. 109
27	04008913X01	C.M.H. Nº 16	COMPANIA			
			MINERA	C 15 11 0 4 4	0.72	
20	040000703001		HUARON S.A.	6/5/1944	0.73	D.M. Intulado D.L. 109
28	04008978X01	C.M.H. N <sup>*</sup> 18	COMPANIA			
				0/5/10/5	0.00	DM Thulada DI 100
20	04000045¥01	C M H Nº 10	HUARON S.A.	9/3/1943	8.00	D.M. 11101ado D.L. 109
29	04009043A01	C.M.H. N 19				
				9/ <b>2</b> 0/10/6	16.00	DM Titulada DI 100
20	04008210201	CMH № 2	HUARON S.A.	8/20/1940	10.00	D.M. Hulado D.L. 109
30	04008519A01	C.M.H. N 2				
			ΜΠΛΕΚΑ ΗΠΔΡΟΝΙς Α	5/3/1027	0.04	DM Titulado DI 100
31	04000200201	СМН № 25	$\frac{110}{10} \frac{1}{10} \frac{1}{10}$	51 51 195 1	0.94	D.IVI. 11101000 D.L. 109
51	0 <del>1</del> 007277A01	C.101.111.10  2J	MINER A			
			HUARONSA	4/9/10/10	21.66	DM Titulado DI 100
			non on o.A.	7/2/1/72	21.00	D.M. THUIAUO D.L. 107

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32	04009300X01	C.M.H. Nº 27	COMPAÑIA MINERA				
			HUARON S.A.	4/11/1949	2.71	D.M. Titulado D.L. 10	9
33	04009301X01	C.M.H. Nº 28	COMPAÑIA				
			MINERA				
			HUARON S.A.	4/11/1949	29.61	D.M. Titulado D.L. 10	9
34	04008320X01	C.M.H. Nº 3	COMPAÑIA				
			MINERA				
			HUARON S.A.	5/3/1937	0.52	D.M. Titulado D.L. 10	9
35	04009303X01	C.M.H. Nº 30	COMPAÑIA				
			MINERA				
			HUARON S.A.	4/11/1949	0.33	D.M. Titulado D.L. 10	9
36	04009433X02	C.M.H. Nº 33	COMPAÑIA				
			MINERA				
			HUARON S.A.	11/17/1950	1.79	D.M. Titulado D.L. 10	9
37	04009435X01	C.M.H. Nº 35	COMPAÑIA				
			MINERA				
• •		~	HUARON S.A.	11/17/1950	0.25	D.M. Titulado D.L. 10	9
38	0403885AY01	C.M.H. Nº 3-A	COMPANIA				
			MINERA	11/10/1000	0.74		0
20	040004013/01		HUARON S.A.	11/1//1950	0.74	D.M. Titulado D.L. 10	9
39	04009481X01	C.M.H. N° 44	COMPANIA				
				4/0/1051	0.90	DM Titulada DI 10	0
40	04009502V01	C M II Nº 5	HUAKUN S.A.	4/9/1931	0.80	D.M. Intulado $D.L.$ 10	9
40	04008595X01	$C.M.H. N^{*}$ 3	COMPANIA MINED A				
			HUADONSA	2/7/10/1	0.24	DM Titulado DI 10	0
<i>A</i> 1	0/000/88801	СМН № 51	COMPAÑIA	2///1941	0.24	D.WI. IIIulado D.L. 10	9
71	04007400701	C.IVI.II. IV 51	MINER A				
			HUARON S A	4/9/1951	0.13	DM Titulado DL 10	9
42	04009495X01	СМН № 52	COMPAÑIA	1//1/51	0.15	D.M. Indiado D.L. 10	
	010091901101	0	MINERA				
			HUARON S.A.	4/25/1951	0.88	D.M. Titulado D.L. 10	9
43	04009581X01	C.M.H. Nº 57	COMPAÑIA				-
			MINERA				
			HUARON S.A.	11/19/1951	0.10	D.M. Titulado D.L. 10	9
44	04009589X01	C.M.H. Nº 65	COMPAÑIA				
			MINERA				
			HUARON S.A.	11/19/1951	0.08	D.M. Titulado D.L. 10	9
45	04009591X01	C.M.H. Nº 67	COMPAÑIA				
			MINERA				
			HUARON S.A.	11/19/1951	0.03	D.M. Titulado D.L. 10	9
46	04008823X01	C.M.H. Nº 7	COMPAÑIA				
			MINERA				
			HUARON S.A.	4/16/1943	0.14	D.M. Titulado D.L. 10	9
43-1	101(PanAm)		Huaron Mine				26
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Nº	<b>Registry No.</b>	Concession	Title	Acquiry Date	e Ha.	State
47	04009595X01	C.M.H. Nº 71	COMPAÑIA			
			MINERA			
			HUARON S.A.	11/19/1951	7.68	D.M. Titulado D.L. 109
48	04009596X01	C.M.H. Nº 72	COMPAÑIA			
			MINERA			
			HUARON S.A.	11/19/1951	9.39	D.M. Titulado D.L. 109
49	04009843X01	C.M.H. Nº 74	COMPAÑIA			
			MINERA			
			HUARON S.A.	8/16/1952	4.4179	D.M. Titulado D.L. 109
50	04009844X01	C.M.H. Nº 75	COMPAÑIA			
			MINERA			
			HUARON S.A.	8/16/1952	0.23	D.M. Titulado D.L. 109
51	04009846X01	C.M.H. Nº 76	COMPAÑIA			
			MINERA			
			HUARON S.A.	8/16/1952	0.10	D.M. Titulado D.L. 109
52	04010746X01	C.M.H. Nº 79	COMPAÑIA			
			MINERA			
			HUARON S.A.	11/13/1959	0.56	D.M. Titulado D.L. 109
53	04009911X01	C.M.H. TIPISH	COMPAÑIA			
			MINERA			
			HUARON S.A.	1/31/1953	60.00	D.M. Titulado D.L. 109
54	04007533X01	C.P.H. Nº 1	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/12/1926	0.06	D.M. Titulado D.L. 109
55	04007547X01	C.P.H. Nº 15	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/12/1926	0.00	D.M. Titulado D.L. 109
56	0407533AX01	C.P.H. Nº 1-A	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/12/1926	0.17	D.M. Titulado D.L. 109
57	04007534X01	C.P.H. Nº 2	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/12/1926	0.02	D.M. Titulado D.L. 109
58	04007555X01	C.P.H. Nº 23	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/12/1926	0.55	D.M. Titulado D.L. 109
59	04007556X01	C.P.H. Nº 24	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/12/1926	0.86	D.M. Titulado D.L. 109
60	0407534AX01	C.P.H. Nº 2-A	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/12/1926	0.38	D.M. Titulado D.L. 109
61	04007536X01	C.P.H. Nº 4	COMPAÑIA	5/12/1926	0.05	D.M. Titulado D.L. 109
			MINERA			
62	04007594X01	СРН Nº 55	HUARON S.A. Compañia			
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02	04007574201	C.I .II. IV 55	MINERA			
			HUARON S.A.	3/29/1926	0.06	D.M. Titulado D.L. 109
63	0403659AY01	C.P.H. Nº 55-A	COMPAÑIA			
			MINERA			
			HUARON S.A.	3/29/1926	0.34	D.M. Titulado D.L. 109
64	04007538X01	C.P.H. Nº 6	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/12/1926	0.45	D.M. Titulado D.L. 109
65	04000874X01	CAGLIOSTRO	COMPAÑIA			
			MINERA			
			HUARON S.A.	4/4/1902	1.28	D.M. Titulado D.L. 109
66	04003371Y01	CATORCE DE ABRIL	COMPAÑIA			
			MINERA			
			HUARON S.A.	9/28/1917	0.09	D.M. Titulado D.L. 109
67	07000366X01	CMH CUESTAS	COMPAÑIA			
			MINERA			
			HUARON S.A.	4/23/1956	18.00	D.M. Titulado D.L. 109
68	04000832X01	COMETA	COMPAÑIA			
			MINERA			
			HUARON S.A.	3/4/1902	15.97	D.M. Titulado D.L. 109
69	P0100085	CONCENTRADORA	COMPANIA			
		FRANCOIS	MINERA			
			HUARON S.A.	3/4/1902	48.00	Planta de Beneficio
70	04002573X01	CONCHUCOS	COMPANIA			
			MINERA		0.00	
	0.4000.4545504		HUARON S.A.	10/25/1905	0.68	D.M. Titulado D.L. 109
71	04002451Y01	CONSTANCIA	COMPANIA			
			MINERA	0/10/1000	1.00	DMT: 1 1 DI 100
70	04024514301		HUARON S.A.	2/13/1902	1.08	D.M. Litulado D.L. 109
12	0402451AY01	CONSTANCIA-A	COMPANIA			
				2/12/1002	0.07	DM Titulada DI 100
72	04009027201		HUARON S.A.	2/13/1902	0.07	D.M. 11101ado D.L. 109
15	04008037A01	CORDOBA	COMPANIA MINEDA			
				5/7/1035	0.06	DM Titulado DI 100
74	04012511X01	DARDANELOS	COMPAÑIA	5///1955	0.90	D.IVI. 11101000 D.L. 109
7 -	04012511701	DIMONIALEOS	MINERA			
			HUARON S A	12/7/1978	0.20	D M Titulado D L 109
75	04003615X01	DIFCINIJEVE DE	COMPAÑIA	12/111/10	0.20	D.M. Huldub D.L. 107
10	01002012/101	SETIEMBRE	MINERA			
			HUARON S.A.	11/18/1908	0.57	D.M. Titulado D.L. 109
76	04013463X01	DON JUAN Nº 2-88	COMPAÑIA	11,10,1900	0.07	2 1100000 2 .2. 10)
	0.010.001101	20110011111 200	MINERA			
			HUARON S.A.	4/5/1989	687.54	D.M. Titulado D.L. 109
77	04013464X01	DON JUAN Nº 4-88	COMPAÑIA			
			MINERA			
			HUARON S.A.	4/5/1989	240.00	D.M. Titulado D.L. 109
78	04004653X01	DON PABLO	COMPAÑIA	8/9/1912	0.05	D.M. Titulado D.L. 109
			MINERA			

79	04003023X01	EL RAYO	HUARON S.A. COMPAÑIA			
			MINERA HUARON S.A.	11/26/1906	0.21	D.M. Titulado D.L. 109
80	04003024X01	EL TRUENO	COMPAÑIA			
			MINERA			
		~	HUARON S.A.	11/26/1906	0.07	D.M. Titulado D.L. 109
81	04008033X01	ESPANA	COMPANIA			
			MINERA			
			HUARON S.A.	5/7/1935	0.11	D.M. Titulado D.L. 109
82	04006692X01	FARALLON	COMPANIA			
			MINERA	044000		
~ ~	0 4000 70 67704		HUARON S.A.	9/1/1920	7.99	D.M. Titulado D.L. 109
83	04008586X01	FLORENCIA	COMPANIA			
			MINERA	5/2/1012	0.10	
0.4	0.400000.4.8401		HUARON S.A.	5/2/1912	0.12	D.M. Titulado D.L. 109
84	0403093AY01	FLORENCIA-A	COMPANIA			
			MINERA	5/2/1012	0.04	
07	0.400.45053701	CANOTA	HUARON S.A.	5/2/1912	0.24	D.M. Titulado D.L. 109
85	04004527X01	GAVIOTA	COMPANIA			
			MINERA	4/10/1010	0.00	
06	04045 <b>27 A X</b> 01		HUARON S.A.	4/10/1912	0.92	D.M. Intulado D.L. 109
80	0404527AX01	GAVIOTA-A	COMPANIA			
				4/10/1012	1.00	DM T4-1-1-DI 100
07	04000276201		HUAKON S.A.	4/10/1912	1.80	D.M. Httulado D.L. 109
87	04008270X01	GRANADA	COMPANIA MINEDA			
				12/17/1026	5 50	DM Titulada DI 100
00	04004501V01	CUILLEDMO	TUARON S.A.	12/17/1930	5.50	D.M. Thulado D.L. 109
00	04004391A01	OUILLEKMU DILLINGHUDST	CONPANIA MINED A			
		DILLINGHUKSI		5/20/1012	0.28	DM Titulado DI 100
80	010236308	HORIZONTE 10	COMPAÑIA	5/20/1912	0.20	D.WI. 11101000 D.L. 109
09	010230398	HORIZONTE 10	MINER A			
			HUARONSA	11/25/1008	500.00	DM Titulado DI 708
90	010236408	HORIZONTE 11	COMPAÑIA	11/25/1770	500.00	D.WI. HItulado D.L. 700
70	010250470		MINER A			
			HUARONSA	11/25/19981	00 00	D M Titulado D L 708
91	010236698	HORIZONTE 13	COMPAÑIA	11/25/19901	500.00	D.101. 11tuludo D.L. 700
1	010250070		MINERA			
			HUARON S A	11/25/1998	700.00	D.M. Titulado D.L. 708
92	010236798	HORIZONTE 14	COMPAÑIA	11/25/1990	/00.00	D.1.1. 11tuludo D.E. 700
/ _	010200790		MINERA			
			HUARON S.A.	11/25/19981	00.00	D.M. Titulado D.L. 708
93	010236898	HORIZONTE 15	COMPAÑIA	11,20,19901		21111 1100000 2121 700
10	010200090		MINERA			
			HUARON S.A.	11/25/19981	00.00	D.M. Titulado D.L. 708
94	010236998	HORIZONTE 16	COMPAÑIA			
			MINERA			
			HUARON S.A.	11/25/19981	00.00	D.M. Titulado D.L. 708
95	010237198	HORIZONTE 18	COMPAÑIA	11/25/1998	800.00	D.M. Titulado D.L. 708
	-		MINERA	-		

96	010237298	HORIZONTE 19	HUARON S.A. COMPAÑIA MINERA HUARON S.A.	11/25/1998 700.00	D.M. Titulado D.L. 708
43-101(1	PanAm)		Huaron Mine		27

Nº	<b>Registry No.</b>	Concession	Title	Acquiry Date Ha.	State
97	010237398	HORIZONTE 20	COMPAÑIA		
			MINERA		
			HUARON S.A.	11/25/1998 1000.00	D.M. Titulado D.L. 708
98	010237498	HORIZONTE 21	COMPAÑIA		
			MINERA		
			HUARON S.A.	11/25/1998 1000.00	D.M. Titulado D.L. 708
99	010237598	HORIZONTE 22	COMPAÑIA		
			MINERA		
			HUARON S.A.	11/25/1998 1000.00	D.M. Titulado D.L. 708
100	010237698	HORIZONTE 23	COMPAÑIA		
			MINERA		
			HUARON S.A.	11/25/1998 600.00	D.M. Titulado D.L. 708
101	010238898	HORIZONTE 31	COMPAÑIA		
			MINERA		
			HUARON S.A.	11/27/1998 900.00	D.M. Titulado D.L. 708
102	010238998	HORIZONTE 32	COMPAÑIA		
			MINERA		
			HUARON S.A.	11/27/1998 700.00	D.M. Titulado D.L. 708
103	010239098	HORIZONTE 33	COMPAÑIA		
			MINERA		
			HUARON S.A.	11/27/1998 900.00	D.M. Titulado D.L. 708
104	010239198	HORIZONTE 34	COMPAÑIA		
			MINERA		
			HUARON S.A.	11/27/1998 1000.00	D.M. Titulado D.L. 708
105	010239598	HORIZONTE 38	COMPAÑIA		
			MINERA		
			HUARON S.A.	11/27/1998 1000.00	D.M. Titulado D.L. 708
106	010239698	HORIZONTE 39	COMPAÑIA		
			MINERA		
			HUARON S.A.	11/27/1998 1000.00	D.M. Titulado D.L. 708
107	010235798	HORIZONTE 4	COMPAÑIA		
			MINERA		
			HUARON S.A.	11/25/1998 1000.00	D.M. Titulado D.L. 708
108	010239798	HORIZONTE 40	COMPAÑIA		
			MINERA		
			HUARON S.A.	11/27/1998 1000.00	D.M. Titulado D.L. 708
109	010239898	HORIZONTE 41	COMPANIA		
			MINERA		
			HUARON S.A.	11/27/1998 1000.00	D.M. Titulado D.L. 708
110	010239998	HORIZONTE 42	COMPANIA		
			MINERA		
	0405 (0005		HUARON S.A.	11/27/1998 1000.00	D.M. Titulado D.L. 708
111	010240098	HORIZONTE 43	COMPANIA	11/27/1998 1000.00	D.M. Titulado D.L. 708
			MINERA		

112	010240298	HORIZONTE 45	HUARON S.A. COMPAÑIA MINER A		
113	010240398	HORIZONTE 46	HUARON S.A. COMPAÑIA	11/27/1998 600.00	D.M. Titulado D.L. 708
114	010240498	HORIZONTE 47	MINERA HUARON S.A. COMPAÑIA	11/27/1998 600.00	D.M. Titulado D.L. 708
115	010240598	HORIZONTE 48	MINERA HUARON S.A. COMPAÑIA	11/27/1998 1000.00	D.M. Titulado D.L. 708
116	010240698	HORIZONTE 49	MINERA HUARON S.A. COMPAÑIA	11/27/1998 1000.00	D.M. Titulado D.L. 708
117	010240798	HORIZONTE 50	MINERA HUARON S.A. COMPAÑIA	11/27/1998 1000.00	D.M. Titulado D.L. 708
118	010241698	HORIZONTE 59	MINERA HUARON S.A. COMPAÑIA	11/27/1998 1000.00	D.M. Titulado D.L. 708
110	010241709	HORIZONTE 60	MINERA HUARON S.A.	11/27/1998 800.00	D.M. Titulado D.L. 708
119	010241798		MINERA HUARON S.A.	11/27/1998 1000.00	D.M. Titulado D.L. 708
120	010241898	HORIZON I E 61	MINERA HUARON S.A.	11/27/1998 1000.00	D.M. Titulado D.L. 708
121	010241998	HORIZONTE 62	COMPANIA MINERA HUARON S.A.	11/27/1998 1000.00	D.M. Titulado D.L. 708
122	010242098	HORIZONTE 63	COMPAÑIA MINERA HUARON S.A.	11/27/1998 1000.00	D.M. Titulado D.L. 708
123	010242198	HORIZONTE 64	COMPAÑIA MINERA	11/27/1008 1000 00	D.M. Titulada D.L. 708
124	010242298	HORIZONTE 65	COMPAÑIA MINERA	11/27/1998 1000.00	
125	010242398	HORIZONTE 66	HUARON S.A. COMPAÑIA MINERA	11/2//1998 1000.00	D.M. Titulado D.L. 708
126	010242498	HORIZONTE 67	HUARON S.A. COMPAÑIA MINERA	11/27/1998 1000.00	D.M. Titulado D.L. 708
127	010242598	HORIZONTE 68	HUARON S.A. COMPAÑIA MINERA	11/27/1998 1000.00	D.M. Titulado D.L. 708
128	04002568X01	HUALGAYOC	HUARON S.A. COMPAÑIA MINERA	11/27/1998400.0010/23/19050.05	D.M. Titulado D.L. 708 D.M. Titulado D.L. 109

129	04002567X01	HUANCAVELICA	HUARON S.A. COMPAÑIA MINERA			
130	04006355X01	HUAROCHIRI	HUARON S.A. COMPAÑIA	10/23/1905	0.03	D.M. Titulado D.L. 109
131	010250094	HUARON 1	MINERA HUARON S.A. COMPAÑIA	6/3/1919	0.59	D.M. Titulado D.L. 109
132	010250194	HUARON 2	MINERA HUARON S.A. COMPAÑIA	4/28/1994	500.00	D.M. Titulado D.L. 708
133	010250194A	HUARON 2A	MINERA HUARON S.A. COMPAÑIA	4/28/19942	09.6609	D.M. Titulado D.L. 708
134	010250294	HUARON 3	MINERA HUARON S.A. COMPAÑIA	4/28/1994	200.00	D.M. Titulado D.L. 708
135	010250394	HUARON 4	MINEKA HUARON S.A. COMPAÑIA	4/28/1994	1000.00	D.M. Titulado D.L. 708
136	010250494	HUARON 5	MINERA HUARON S.A. COMPAÑIA	4/28/1994	1000.00	D.M. Titulado D.L. 708
137	04008295X01	JUANA	MINERA HUARON S.A. COMPAÑIA	4/28/1994	700.00	D.M. Titulado D.L. 708
138	04002211Y01	LA ALIANZA	MINERA HUARON S.A. COMPAÑIA	2/22/1937	0.04	D.M. Titulado D.L. 109
139	04001001X01	LA CENTRAL	MINERA HUARON S.A. COMPAÑIA	7/15/1901	11.98	D.M. Titulado D.L. 109
140	04006749X01	LA HUACA	MINERA HUARON S.A. COMPAÑIA	5/10/1902	2.00	D.M. Titulado D.L. 109
141	0403589AY01	LA HUACA-A	MINERA HUARON S.A. COMPAÑIA	10/18/1920	0.71	D.M. Titulado D.L. 109
142	0403589BY01	LA HUACA-B	MINERA HUARON S.A. COMPAÑIA	10/18/1920	0.09	D.M. Titulado D.L. 109
143	04004599X01	LA PEDRERA	MINEKA HUARON S.A. COMPAÑIA	10/18/1920	0.05	D.M. Titulado D.L. 109
144	04000099X01	LA PROVIDENCIA	MINERA HUARON S.A. COMPAÑIA	5/28/1912	0.51	D.M. Titulado D.L. 109
145	04000998X01	LA TAPADA	MINERA HUARON S.A. COMPAÑIA MINERA	5/24/1901 5/10/1902	0.01 3.99	D.M. Titulado D.L. 109 D.M. Titulado D.L. 109

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			MINERA HUARON S.A.	9/15/1982	303.96	D.M. Titulado D.L. 109
147	11024448X01	MANCAHUCRO	HUARON S.A. COMPAÑIA	2/13/1902	23.96	D.M. Titulado D.L. 109
146	04770771X01	LABOR Y CONSTANCIA	HUARON S.A. COMPAÑIA MINERA			

Nº	<b>Registry No.</b>	Concession	Title	Acquiry Date	Ha.	State
148	04001486X01	MANLINCHER	COMPAÑIA			
			MINERA			
			HUARON S.A.	2/10/1903	6.00	D.M. Titulado D.L. 109
149	04006337X01	MARIA	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/26/1919	0.08	D.M. Titulado D.L. 109
150	04000632X01	MARTE	COMPANIA			
			MINERA			
			HUARON S.A.	12/2/1901	0.08	D.M. Titulado D.L. 109
151	04008014X01	MAX	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/6/1935	0.06	D.M. Titulado D.L. 109
152	04008013X01	MICHEL	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/4/1935	0.54	D.M. Titulado D.L. 109
153	04002570X01	MOROCOCHA	COMPAÑIA			
			MINERA			
		~	HUARON S.A.	10/25/1905	0.07	D.M. Titulado D.L. 109
154	04007963X01	NUESTRA SEÑORA	COMPAÑIA			
		DEL MILAGRO	MINERA			
			HUARON S.A.	11/25/1934	11.98	D.M. Titulado D.L. 109
155	04002435Y01	NUESTRA SEÑORA	COMPAÑIA			
		DEL ROSARIO	MINERA			
			HUARON S.A.	5/24/1901	0.16	D.M. Titulado D.L. 109
156	04002617X01	OLVIDO	COMPAÑIA			
			MINERA			
			HUARON S.A.	11/30/1905	2.40	D.M. Titulado D.L. 109
157	04000999X01	ORACULO	COMPAÑIA			
			MINERA			
			HUARON S.A.	5/10/1902	3.99	D.M. Titulado D.L. 109
158	04006436X01	PACHITEA	COMPAÑIA			
			MINERA			
			HUARON S.A.	9/10/1919	0.77	D.M. Titulado D.L. 109
159	04007960X01	PANDORA	COMPAÑIA			
			MINERA			
			HUARON S.A.	11/21/1905	2.00	D.M. Titulado D.L. 109
160	04000811X01	PLANETA	COMPAÑIA			
			MINERA			
			HUARON S.A.	3/4/1902	2.00	D.M. Titulado D.L. 109
161	04012743X01	RELAVE	COMPAÑIA			
		FRANCOIS-1	MINERA			
			HUARON S.A.	2/6/1980	60.00	D.M. Titulado D.L. 109
162	04001253Y01	ROSARIO	COMPAÑIA	7/11/18888	2.11	D.M. Titulado D.L. 109
			MINERA			

163	04007524¥01		HUARON S.A.			
105	04007324A01	CINCO	MINERA			
		chico	HUARON S A	5/1/1926	0.01	D.M. Titulado D.L. 109
164	04008019X01	ROSARIO NUMERO	COMPAÑIA	5/1/1/20	0.01	D.M. Huludo D.L. 107
101	010000171101	CUATRO	MINERA			
		commo	HUARON S.A.	5/6/1935	0.02	D.M. Titulado D.L. 109
165	04001130X01	SACERDOTIZA	COMPAÑIA	01011200	0.02	21111 11001000 2121 107
			MINERA			
			HUARON S.A.	8/11/1902	0.14	D.M. Titulado D.L. 109
166	11024447X01	SAN CAMILO	COMPAÑIA			
			MINERA			
			HUARON S.A.	9/15/1982	211.72	D.M. Titulado D.L. 109
167	04012993X01	SAN CARLOS 79	COMPAÑIA			
			MINERA			
			HUARON S.A.	3/27/1981	182.00	D.M. Titulado D.L. 109
168	07000131X01	SAN JORGE II	COMPAÑIA			
			MINERA			
			HUARON S.A.	8/18/1952	40.00	D.M. Titulado D.L. 109
169	07000132X01	SAN JORGE III	COMPAÑIA			
			MINERA			
			HUARON S.A.	8/18/1952	32.00	D.M. Titulado D.L. 109
170	07000130X01	SAN JORGE IV	COMPAÑIA			
			MINERA			
			HUARON S.A.	8/18/1952	50.00	D.M. Titulado D.L. 109
171	07000146X01	SAN JORGE IX	COMPANIA			
			MINERA			
			HUARON S.A.	10/6/1952	48.00	D.M. Titulado D.L. 109
172	07000017X01	SAN JORGE Nº 1	COMPANIA			
			MINERA			
			HUARON S.A.	7/25/1951	120.00	D.M. Titulado D.L. 109
173	0/000133X01	SAN JORGE V	COMPANIA			
			MINERA	0/10/10/20	22.00	
174	070001243201		HUARON S.A.	8/18/1952	32.00	D.M. Titulado D.L. 109
174	07000134X01	SAN JORGE VI	COMPANIA			
			MINERA	0/10/1050	72.00	
175	07000125301	GAN JODGE VII	HUARON S.A.	8/18/1952	72.00	D.M. Litulado D.L. 109
1/3	07000133X01	SAN JORGE VII	COMPANIA			
				0/10/1052	26.00	DM Titulada DI 100
176	07000145¥01	SAN JODGE VIII	HUARON S.A.	8/18/1952	30.00	D.M. 11101000 D.L. 109
170	07000143A01	SAN JOKOE VIII				
				10/6/1052	30.00	DM Titulado DI 100
177	04004654X01	SANTIAGO	COMPAÑIA	10/0/1952	30.00	D.M. IIIulau0 D.L. 109
1//	04004034701	SANTIAUO	MINER A			
			HUARONSA	8/9/1912	0.03	D M Titulado D I 109
178	04008039X01	SEVILI A	COMPAÑIA	0//1/12	0.05	D.M. Huldub D.L. 107
170	010000000000		MINERA			
			HUARONSA	5/7/1935	0.06	D.M. Titulado D L. 109
179	04012512X01	TEUTONIA 79	COMPAÑIA	12/7/1978	0.04	D.M. Titulado D.L. 109
		/ /	MINERA			

			HUARON S.A.			
180	04012513X01	<b>TEUTONIA DOS-79</b>	COMPAÑIA			
			MINERA			
			HUARON S.A.	12/7/1978	3.51	D.M. Titulado D.L. 109
181	04012514X01	TEUTONIA	COMPAÑIA			
		TRES-79	MINERA			
			HUARON S.A.	12/7/1978	0.00	D.M. Titulado D.L. 109
182	04004857X01	VEINTE DE	COMPAÑIA			
		FEBRERO	MINERA			
			HUARON S.A.	4/12/1913	0.14	D.M. Titulado D.L. 109
183	04002221Y01	VENUS	COMPAÑIA			
			MINERA			
			HUARON S.A.	9/19/1901	1.22	D.M. Titulado D.L. 109
184	07001624X01	SAN JORGE X	COMPAÑIA			
			MINERA SAN			
			JORGE S.A.	3/9/1979	324.00	D.M. Titulado D.L. 109
185	010409797	VITACANCHA-R	COMPAÑIA			
			MINERA SIPAN			
			S.A.	12/4/1997	1000.00	D.M. Titulado D.L. 708
186	04010978X01	C.M.H. Nº 84-DOS	S.M.R.L. CMH			
			Nº 84-DOS DE			
			CERRO DE			
			PASCO	7/1/1961	1.00	D.M. Titulado D.L. 109
43-10	1(PanAm)		Huaron Mine			29

### MINERAL CONCESSIONS SHALIPAYCO ZONE

Nº	Registry No.	Concession	Title	Acquiry Dat	e Ha.	State
187	04008809X01	EL TRIUNFO	COMPAÑIA			
			MINERA EL			
			TRIUNFO S.A.	11/12/1936	8.00	D.M. Titulado D.L. 109
188	0410353AX01	LA ESPERANZA DE	COMPAÑIA			
		CARHUAMAYO	MINERA EL			
			TRIUNFO S.A.	8/1/1950	15.00	D.M. Titulado D.L. 109
189	04009440X01	SAN ANDRES	COMPAÑIA			
		NUMERO UNO	MINERA EL			
			TRIUNFO S.A.	11/30/1950	8.00	D.M. Titulado D.L. 109
190	04010668X01	SANTA LUISA Nº 1	COMPAÑIA			
			MINERA EL			
			TRIUNFO S.A.	5/5/1959	10.00	D.M. Titulado D.L. 109
191	010182603	JUAN GILBERTO V	PAN AMERICAN			
			SILVER PERU			
			S.A.C.	6/2/2003	953.86	D.M. Titulado D.L. 708
192	010182703	JUAN GILBERTO	PAN AMERICAN			
		VI	SILVER PERU			
			S.A.C.	6/2/2003	1000.00	D.M. Titulado D.L. 708
193	010182803	JUAN GILBERTO	PAN AMERICAN			
		VII	SILVER PERU			
			S.A.C.	6/2/2003	1000.00	D.M. Titulado D.L. 708
194	010182903	JUAN GILBERTO	PAN AMERICAN			
		VIII	SILVER PERU			
			S.A.C.	6/2/2003	1000.00	D.M. Titulado D.L. 708
195	010183103	EVA II	PAN AMERICAN			
			SILVER PERU		2 50	
100	010102502		S.A.C.	6/2/2003	3.79	D.M. Titulado D.L. 708
196	010182503	TRIUNFO VI A	PAN AMERICAN			
			SILVER PERU	(10,1000)	5.00	D.M. T. (1 1 D.L. 700
107	04101204 201		S.A.C.	6/2/2003	5.89	D.M. Intulado D.L. /08
197	0410129AX01	LA VERDAD	S.M.K.L. LA			
			VERDAD DE			
			CERRO DE	4/1/1055	15.00	DM Thulsde DL 100
100	04012555801	DELIA 70		4/1/1955	15.00	D.M. 11101ado D.L. 109
190	04012555701	DELIA /9				
				3/27/1070	4.00	DM Titulado DI 100
100	04012544201	ESCALON Nº 2	COMPAÑIA	512111919	4.00	D.M. IIIulauo D.L. 109
199	04012344701	LISCALON IN 2	MINER A			
			HUARON S A	2/14/1979	17 17	DM Titulado DI 109
200	04012165X01	IUAN GIL BERTO 1	COMPAÑIA	411717	1/.1/	D.191. 11101000 D.L. 107
200	01012102201	JULIN GILDLINIO I	MINERA			
			HUARONSA	6/11/1974	1000.00	DM Titulado DI 109
				0/11/17/7	1000.00	D.101, 1101000 D.L. 107

		MINERAL C	ONCESSIONS	PAS PERU ZO	NES	
			HUARON S.A.	3/27/1979	8.00	D.M. Titulado D.L. 109
			MINERA			
211	04012556X01	TRIUNFO	COMPAÑIA			
			HUARON S.A.	11/9/1977	46.94	D.M. Titulado D.L. 109
		1	MINERA			
210	04012391X01	SAN TEODORO Nº	COMPAÑIA			
			HUARON S.A.	5/4/1987	60.58	D.M. Titulado D.L. 109
		SEBASTIAN-87	MINERA			
209	04013395X01	SAN	COMPAÑIA			
			HUARON S.A.	3/7/1979	100.00	D.M. Titulado D.L. 109
			MINERA			
208	04012550X01	SAN LUIS Nº 2	COMPAÑIA			
			HUARON S.A.	3/8/1979	56.00	D.M. Titulado D.L. 109
		2	MINERA			
207	04012551X01	RESURGIDORA N°	COMPAÑIA			
			HUARON S.A.	2/14/1979	4.00	D.M. Titulado D.L. 109
-00			MINERA			
206	04012541X01	MONICA 79	COMPAÑIA	51011717	10.00	2
			HUARON S A	3/8/1979	15.00	D.M. Titulado D L. 109
200	0.1012002101		MINERA			
205	04012552X01	LA VERDAD	COMPAÑIA	0/11/17/4	172.01	D.m. 1101000 D.L. 107
		<b>Τ</b> <sup>-</sup> 1 <b>Ι</b>	HUARON S A	6/11/1974	192.01	DM Titulado DI 100
204	0712100AA01	$A_{-}\Delta$	MINERA			
204	04121684 X01	IIIAN GII RERTO	COMPAÑIA	0/11/19/4	515.55	D.WI. 11101000 D.L. 109
				6/11/1074	575 32	DM Titulado DI 100
203	04012100A01	JUAN OILDERTU 4	MINER A			
202	04012168201	IIIAN CII REPTO 4	COMPAÑIA	0/11/19/4	900.07	D.M. Hunauo D.L. 109
				6/11/1074	060 67	DM Titulada DI 100
202	0401210/X01	JUAN GILBERTU 3	COMPANIA MINED A			
202	04012167801	IIIAN CH DEDTO 2	HUAKUN S.A.	0/11/19/4	1000.00	D.M. 11101ado D.L. 109
				6/11/1074	1000.00	DM Titulada DI 100
201	04012166X01	JUAN GILBERTO 2	COMPANIA			
201	04010166V01	ILLANI CIL DEDTO 2	COMDAÑIA			

Nº	<b>Registry No.</b>	Concession	Title	Acquiry Date	Ha.	State
212	010211905	C.M.H.05	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	07/07/05	2.74	D.M. Titulado D.L. 708
213	010211805	EL TRUENO 1-2	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	07/07/05	0.03	D.M. Titulado D.L. 708
214	010211705	ELTRUENO 1-1	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	07/07/05	0.03	D.M. Titulado D.L. 708
215	010212705	FEBRERO 20	PAN	07/07/05	0.19	D.M. Titulado D.L. 708
			AMERICAN			
			SILVER PERU			

			S.A.C.			
216	010212605	LA VENUS	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	07/07/05	0.09	D.M. Titulado D.L. 708
217	010212005	MARTE 1-1	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	07/07/05	0.04	D.M. Titulado D.L. 708
218	010212105	MARTE 1-2	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	07/07/05	0.04	D.M. Titulado D.L. 708
219	010212205	MARTE 3	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	07/07/05	0.01	D.M. Titulado D.L. 708
220	010017899	PASP-99-1-MALLAY	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	02/23/99	200.00	D.M. Titulado D.L. 708
221	010409307	SHALIPAYCO 1	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	08/01/07	10.00	D.M. en Trámite D.L. 708
222	010409207	SHALIPAYCO 2	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	08/01/07	18.00	D.M. en Trámite D.L. 708
223	010346306	UNION 2	PAN			
			AMERICAN			
			SILVER S.A.			
			MINA			
			QUIRUVILCA	08/09/06	100.00	D.M. Titulado D.L. 708
224	010348106	UNION 21	PAN			
			AMERICAN			
			SILVER S.A.			
			MINA			
			QUIRUVILCA	08/09/06	100.00	D.M. Titulado D.L. 708
225	010347206	UNION 12	PAN			
			AMERICAN			
			SILVER S.A.C.			
			MINA			
			QUIRUVILCA	08/09/06	100.00	D.M. Titulado D.L. 708
226	010347306	UNION 13	PAN			
			AMERICAN			
			SILVER S.A.C.			
			MINA			
			QUIRUVILCA	08/09/06	100.00	D.M. Titulado D.L. 708
227	010347706	UNION 17	PAN	08/09/06	100.00	D.M. Titulado D.L. 708
			AMERICAN			

			SILVER S.A.C. MINA			
			QUIRUVILCA			
228	010347806	UNION 18	PAN			
			AMERICAN			
			SILVER S.A.C.			
			MINA			
			QUIRUVILCA	08/09/06	100.00	D.M. Titulado D.L. 708
229	010347906	UNION 19	PAN			
			AMERICAN			
			SILVER S.A.C.			
			MINA			
			QUIRUVILCA	08/09/06	100.00	D.M. Titulado D.L. 708
230	010346806	UNION 7	PAN			
			AMERICAN			
			SILVER S.A.C.			
			MINA			
			QUIRUVILCA	08/09/06	100.00	D.M. Titulado D.L. 708
231	010610407	LIMONITA 1	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	11/22/07	200.00	D.M. en Trámite D.L. 708
232	010610307	LIMONITA 2	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	11/22/07	100.00	D.M. en Trámite D.L. 708
233	010618807	LIMONITA 3	PAN			
			AMERICAN			
			SILVER PERU			
			S.A.C.	11/26/07	100.00	D.M. en Trámite D.L. 708
43-10	01(PanAm)		Huaron Min	ne		30

### MINERAL CONCESSIONS CAUJUL ZONE

234010258407CAUJUL 1Awaiting Title Name Transfer05/02/074.00D.M. Titulado I235010288807CAUJUL 10Awaiting Title Name Transfer05/14/07100.00D.M. Titulado I236010288907CAUJUL 11Awaiting Title Name Transfer05/14/07100.00D.M. Titulado I	D.L. 708 D.L. 708 D.L. 708 D.L. 708
235010288807CAUJUL 10Name Transfer05/02/074.00D.M. Titulado I236010288907CAUJUL 11Awaiting Title236010288907CAUJUL 11Awaiting TitleName Transfer05/14/07100.00D.M. Titulado I236010288907CAUJUL 11Awaiting Title	D.L. 708 D.L. 708 D.L. 708 D.L. 708
235010288807CAUJUL 10Awaiting Title Name Transfer05/14/07100.00D.M. Titulado I236010288907CAUJUL 11Awaiting Title Name Transfer05/14/07100.00D.M. Titulado I	D.L. 708 D.L. 708 D.L. 708
236010288907CAUJUL 11Name Transfer05/14/07100.00D.M. Titulado IName Transfer05/14/07100.00D.M. Titulado I	D.L. 708 D.L. 708 D.L. 708
236 010288907 CAUJUL 11 Awaiting Title Name Transfer 05/14/07 100.00 D.M. Titulado l	D.L. 708 D.L. 708
Name Transfer 05/14/07 100.00 D.M. Titulado I	D.L. 708 D.L. 708
	D.L. 708
237 010289007 CAUJUL 12 Awaiting Title	D.L. 708
Name Transfer 05/14/07 100.00 D.M. Titulado I	
238 010289107 CAUJUL 13 Awaiting Title	
Name Transfer 05/14/07 983.30 D.M. Titulado I	D.L. 708
239 010289207 CAUJUL 14 Awaiting Title	
Name Transfer 05/14/07 998.85 D.M. Titulado I	D.L. 708
240 010289307 CAUJUL 15 Awaiting Title	
Name Transfer 05/14/07 199.77 D.M. Titulado I	D.L. 708
241 010258207 CAUJUL 3 Awaiting Title	
Name Transfer 05/02/07 5.99 D.M. en trámite	D.L. 708
242 010258107 CAUJUL 4 Awaiting Title	
Name Transfer 05/02/07 95.89 D.M. Titulado I	D.L. 708
243 010258007 CAUJUL 5 Awaiting Title	
Name Transfer 05/02/07 2.08 D.M. en trámite	D.L. 708
244 010258607 CAUJUL 7 Awaiting Title	
Name Transfer 05/02/07 379.39 D.M. Titulado I	D.L. 708
245 010288607 CAUJUL 8 Awaiting Title	
Name Transfer 05/14/07 100.00 D.M. Titulado	).L. 708
246 010288707 CAUJUL 9 Awaiting Title	
Name Transfer 05/14/07 100.00 D.M. Titulado	).L. 708
MINERAL CONCESSIONS PLATA DE CERRO ZONE	
Nº Degistry No. Consession Title Acquiry Data Ho. State	
247 010102807 DI ATA DE Awaiting Title	
CEPPO 1 Awalling Title CEPPO 1 Nome Transfor 1/25/07 800.00 D M on trémite	DI 709
$248  010104007  \text{PLATA DE} \qquad \text{A weiting Title}$	D.L. 700
CEPPO 2 Awalling Title CEPPO 2 Nome Transfor 1/25/07 200.00 D.M. Titulada 1	1 708
$240  010104107  \text{PLATA DE} \qquad \text{A weiting Title}$	J.L. 708
CEPPO 4 Nome Transfer 1/25/07 200.00 D M Titulade 1	1 708
MINERAL CONCESSIONS DEATA DE OVON ZONE	J.L. 100
MINERAL CONCESSIONS I LATA DE UTUN ZUNE	

Nº	Registry No.	Concession	Title	Acquiry Date	Ha.	State
250	010103507	PLATA DE OYON	Awaiting Title			
		1	Name Transfer	1/25/07	898.78	D.M. Titulado D.L. 708
251	010103607	PLATA DE OYON	Awaiting Title			
		2	Name Transfer	1/25/07	898.78	D.M. Titulado D.L. 708
252	010103707			1/25/07	810.18	D.M. Titulado D.L. 708

PLATA DE OYON Awaiting Title 3 Name Transfer

#### Notes:

[1] Various concessions owned by PASH are awaiting new title names. These concessions are identified with the Awaiting Title Name Transfer within the Title column

The area in hectares (Ha.) for the properties Acumulacion Huaron 3, Acumulacion Huaron 6, C.M.H No. 74 and Huaron 2 are shown after subtracting the the amounts of those Mining Properties transferred to Empresa Administradora Chungar S.A.C.

43-101(PanAm)

Huaron Mine

<b>Table 6-2:</b>	<b>Concessions tha</b>	t were	reviewed	bv	Rodrigo.	Elias	& Medrano
	Concessions and	e nere	I C I I C II C U	$\sim J$	noungo,		ev mean ano

				Debts regarding validity	
No.	<b>Registry #</b>	Concession	Hectares <sup>1</sup>	fees	Penalties
		ABUNDANCIA			No pending
1	04003370Y01		0.1603	All paid up to 2007	debt
		ACUMULACION HUARON			No pending
2	04013284X01	- 1	795.6725	All paid up to 2007	debt
		ACUMULACION HUARON			No pending
3	04013285X01	- 2	540.4909	All paid up to 2007	debt
		ACUMULACION HUARON			No pending
4	04013286X01	- 32	534.4302	All paid up to 2007	debt
		ACUMULACION HUARON			No pending
5	04013287X01	4	96.6606	All paid up to 2007	debt
		ACUMULACION HUARON			No pending
6	04013289X01	- 62	242.7013	All paid up to 2007	debt
		ALIANZA Y FIRMEZA			No pending
7	04002265Y01		0.0639	All paid up to 2007	debt
		ALIANZA Y FIRMEZA - A			No pending
8	0402265AY01		0.0169	All paid up to 2007	debt
		ALICIA			No pending
9	04004655X01		0.7654	All paid up to 2007	debt
10	0.40005503401	ALPAMINA	0.0506		No pending
10	04002572X01		0.0506	All paid up to 2007	debt
11	0400570 4 3/01	ALPAMINA - A	0.0505		No pending
11	04025/2AX01		0.8525	All paid up to 2007	debt
10	04000077001	ANIMAS	0 1070	All a cit con to 2007	No pending
12	04000997X01	ADUDO	0.1872	All paid up to 2007	debt No popding
12	04002421V01	APURO	0.2700	All noid up to 2007	No pending
15	04003431701	RALCON DE IUDAS	0.3709	All paid up to 2007	No pending
14	04000466¥01	BALCON DE JUDAS	17 0680	All paid up to $2007$	dobt
14	04000400A01	PALSAMO	17.9089	All paid up to 2007	No pending
15	04001000¥01	DALSANO	1 0065	All paid up to $2007$	debt
15	04001000701	C M H Nº 15	1.9905	All paid up to 2007	No pending
16	04010514X01	C.W.H. W 15	125 7841	All paid up to 2007	debt
10	04010314201	C M H Nº 16	125.7041	7 in paid up to 2007	No pending
17	04008913X01	C.IVI.II. IV 10	0 7284	All paid up to 2007	debt
17	010007157401	CMH N° 2	0.7204	All paid up to 2007	No pending
18	04008319X01		0 9388	All paid up to 2007	debt
10	010003177101	C M H Nº 25	0.7500	This paid up to 2007	No pending
19	04009299X01		21 6565	All paid up to 2007	debt
17	0100/2//101	C.M.H. Nº 27	21.0000		No pending
20	04009300X01		2.7139	All paid up to 2007	debt
_0		C.M.H. Nº 28		F	No pending
21	04009301X01		29.6141	All paid up to 2007	debt
22	04008320X01	C.M.H. Nº 3	0.5161	All paid up to 2007	
-				r	

					debt
		C.M.H. Nº 3 - A			No pending
23	0403885AY01		0.7375	All paid up to 2007	debt
		C.M.H. Nº 30			No pending
24	04009303X01		0.3297	All paid up to 2007	debt
		C.M.H. Nº 33			No pending
25	04009433X02		1.7925	All paid up to 2007	debt
		C.M.H. Nº 35			No pending
26	04009435X01		0.2543	All paid up to 2007	debt
		C.M.H. Nº 44			No pending
27	04009481X01		0.8016	All paid up to 2007	debt
		C.M.H. Nº 5			No pending
28	04008593X01		0.2413	All paid up to 2007	debt
• •		C.M.H. Nº 51			No pending
29	04009488X01		0.1332	All paid up to 2007	debt
20	040004053/01	C.M.H. Nº 52	0.0020	A 11 1 A 2007	No pending
30	04009495X01		0.8838	All paid up to 2007	debt
21	040005013201	C.M.H. N° 57	0.00/7	A 11 1 4 0007	No pending
31	04009581X01	C M II NO (5	0.0967	All paid up to 2007	debt
22	04000500301	C.M.H. N <sup>3</sup> 65	0.0927	A 11 maid um to 2007	No pending
32	04009389A01	C M II Nº 67	0.0837	All paid up to 2007	debl No popding
22	04000501201	C.M.H. N 07	0.0200	All noid up to $2007$	debt
33	04009391A01		0.0288	All paid up to 2007	No pending
34	04008823301	C.M.H. N 7	0 1/35	All paid up to 2007	debt
54	04008823701	CMH Nº 71	0.1455	All paid up to 2007	No pending
35	04009595X01	C.W.H. W 71	7 6848	All paid up to 2007	debt
55	010073737401	СМН № 72	7.00-10	All paid up to 2007	No pending
36	04009596X01	0.101.11.10 72	9.3854	All paid up to 2007	debt
00	0.00000000000	C.M.H. Nº 74 <sup>2</sup>	1000		No pending
37	04009843X01		4.4179	All paid up to 2007	debt
		C.M.H. Nº 75			No pending
38	04009844X01		0.2346	All paid up to 2007	debt
		C.M.H. Nº 76			No pending
39	04009846X01		0.102	All paid up to 2007	debt
		C.M.H. Nº 79			No pending
40	04010746X01		0.557	All paid up to 2007	debt
		C.M.N.H. 05			No pending
41	010211905		2.7415	Was Paid for 2006	debt
		C.P.H. Nº 1			No pending
42	04007533X01		0.0601	All paid up to 2007	debt
		C.P.H. No 1 - A			No pending
43	0407533AX01		0.1651	All paid up to 2007	debt
		C.P.H. Nº 15			No pending
44	04007547X01		0.01	All paid up to 2007	debt
	0.400552.13201	C.P.H. Nº 2	0.000		No pending
45	04007534X01		0.0226	All paid up to 2007	debt
16	040075553201	C.P.H. N <sup>o</sup> 23	0 5511	A 11	No pending
40	0400755X01		0.5511	All paid up to 2007	debt
4/	U4UU/330AUI	U.P.H. N <sup>°</sup> 24	0.857	All paid up to 2007	

No pending

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54	04000832X01		15.9727	All paid up to 2007	debt
55	01005571101	COMETA	0.0000	This paid up to 2007	No pending
53	04003371Y01	CATORCE DE ABRIL	0.0853	All paid up to 2007	No pending debt
52	04000874X01	CAGLIOSTRO	1.2773	All paid up to 2007	No pending debt
51	04007538X01	C.P.n. N 0	0.4477	All paid up to 2007	debt
50	0403659AY01		0.3420	All paid up to 2007	debt No pending
49	04007594X01	C.P.H. Nº 55 - A	0.0642	All paid up to 2007	debt No pending
40	04007330X01	C.P.H. Nº 55	0.0459	An paid up to 2007	No pending
19	04007526¥01	C.P.H. Nº 4	0.0450	All paid up to 2007	No pending
					No pending debt

				Debts regarding validity	
No.	Registry #	Concession CONCENTRADORA	Hectares <sup>1</sup>	fees	Penalties
		FRANCOIS			
		(BENEFICIATION	2,000.00		No pending
55	P0100085	CONCESSION)	TM/Mts.	All paid up to 2007	debt
		CONCHUCOS			No pending
56	04002573X01		0.6759	All paid up to 2007	debt
		CONSTANCIA - A			No pending
57	0402451AY01		0.0739	All paid up to 2007	debt
		CORDOBA			No pending
58	04008037X01		0.9554	All paid up to 2007	debt
		DARDANELOS			No pending
59	04012511X01		0.1982	All paid up to 2007	debt
<i>c</i> 0		DIECINUEVE DE			No pending
60	04003615X01	SETIEMBRE	0.5719	All paid up to 2007	debt
<i></i>	0.400.4670330.4	DON PABLO	0.0464		No pending
61	04004653X01		0.0464	All paid up to 2007	debt
()	0.400000000001	EL RAYO	0.000	411 11 0007	No pending
62	04003023X01		0.2082	All paid up to 2007	debt
()	040020243201	EL TRUENO	0.07.41	411 11 4 0007	No pending
63	04003024X01		0.0741	All paid up to 2007	debt
61	010211705	EL IRUENO I-I	0.0256	Wee Deid for 2006	No pending
04	010211705	EL TRUENO 1.2	0.0236	was Paid for 2006	debi No ponding
65	010211905	EL IRUENO I-2	0.0222	Was Daid for 2006	No pending
05	010211803	ESDA ÑA	0.0323	was raid 101 2000	No pending
66	04008033301	ESFANA	0.112	All paid up to 2007	debt
00	04000000000	FARALLON	0.112	All paid up to 2007	No pending
67	04006692X0	TAKALLON	7 986	All naid up to 2007	debt
07	01000092110	FEBRERO 20	7.900	7 III puid up to 2007	No pending
68	010212705	I EBRERO 20	0 1933	Was Paid for 2006	debt
00	010212705	FLORENCIA	0.1755	Wus 1 uld 101 2000	No pending
69	04008586X01		0.1164	All paid up to 2007	debt
0,	0.00000001101	FLORENCIA - A	011101		No pending
70	0403093AY01		0.2448	All paid up to 2007	debt
		GAVIOTA		r	No pending
71	04004527X01		0.9225	All paid up to 2007	debt
		GAVIOTA - A		1 1	No pending
72	0404527AX01		1.8589	All paid up to 2007	debt
		GRANADA			No pending
73	04008276X01		5.5781	All paid up to 2007	debt
		GUILLERMO		* *	No pending
74	04004591X01	BILLINGHURST	0.276	All paid up to 2007	debt
		HUALGAYOC		- *	No pending
75	04002568X01		0.0451	All paid up to 2007	debt

		HUANCAVELICA			No pending
76	04002567X01		0.0314	All paid up to 2007	debt
		HUAROCHIRI			No pending
77	04006355X01		0.5925	All paid up to 2007	debt
		HUARON 1 <sup>23</sup>			No pending
78	04006355X01		209.6609	All paid up to 2007	debt
		HUARON 2 <sup>4</sup>			No pending
79	010250094		1.6569	All paid up to 2007	debt
		HUARON 3 <sup>5</sup>			No pending
80	010250194		180.9170	All paid up to 2007	debt
		JUANA			No pending
81	04008295X01		0.0437	All paid up to 2007	debt
		LA ALIANZA			No pending
82	04002211Y01		11.9792	All paid up to 2007	debt
		LA CENTRAL			No pending
83	04001001X01		1.9966	All paid up to 2007	debt
		LA HUACA			No pending
84	04006749X01		0.7078	All paid up to 2007	debt
		LA HUACA - A			No pending
85	0403589AY01		0.0883	All paid up to 2007	debt
		LA HUACA - B			No pending
86	0403589BY01		0.0486	All paid up to 2007	debt
		LA PEDRERA			No pending
87	04004599X01		0.5145	All paid up to 2007	debt
		LA PROVIDENCIA			No pending
88	04000099X01		0.0114	All paid up to 2007	debt
		LA TAPADA			No pending
89	04000998X01		3.9931	All paid up to 2007	debt
		LA VENUS			No pending
90	010212605		0.0896	Was Paid for 2006	debt
		LABOR Y CONSTANCIA			No pending
91	04770771X01		23.959	All paid up to 2007	debt
		MANLINCHER			No pending
92	04001486X01		5.9959	All paid up to 2007	debt
		MARIA			No pending
93	04006337X01		0.0836	All paid up to 2007	debt
		MARTE			No pending
94	04000632X01		0.0798	All paid up to 2007	debt
~ ~		MARTE 1-1			No pending
95	010212005		0.0433	Was Paid for 2006	debt
0.6		MARTE 1-2			No pending
96	010212105		0.0363	Was Paid for 2006	debt
	010010005	MARTE 3	0.0100		No pending
97	010212205		0.0100	Was Paid for 2006	debt
00	040000145201	MAX	0.0(07	A 11 1 1 0007	No pending
98	04008014X01		0.0627	All paid up to 2007	debt
00	040000123201	MICHEL	0.5275		No pending
99	04008013X01	MODOCOCUL	0.53/5	All paid up to 2007	debt
100	040025703201	ΜΟΚΟϹΟϹΗΑ	0.0(77	A 11 mail and to 2007	No pending
100	040025/0X01			All paid up to 2007	debt
101	0400/963X01		11.9793	All paid up to 2007	

		NUESTRA SEÑORA DEL MILAGRO			No pending debt
		NUESTRA SEÑORA DEL			No pending
102	04002435Y01	ROSARIO	0.1614	All paid up to 2007	debt
		OLVIDO			No pending
103	04002617X01		2.4026	All paid up to 2007	debt
		ORACULO			No pending
104	04000999X01		3.993	All paid up to 2007	debt
		PACHITEA			No pending
105	04006436X01		0.7729	All paid up to 2007	debt
		PANDORA			No pending
106	04007960X01		1.9966	All paid up to 2007	debt
		PLANETA			No pending
107	04000811X01		1.9965	All paid up to 2007	debt
		<b>RELAVE FRANCOIS - 1</b>			No pending
108	04012743X01		60.000	All paid up to 2007	debt
		ROSARIO			No pending
109	04001253Y01		2.1132	All paid up to 2007	debt
		ROSARIO NUMERO CINCO			No pending
110	04007524X01		0.01	All paid up to 2007	debt
		ROSARIO NUMERO			No pending
111	04008019X01	CUATRO	0.0246	All paid up to 2007	debt
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			Debts regarding validity			
No.	<b>Registry #</b>	Concession	Hectares <sup>1</sup>	fees	Penalties	
		SACERDORTIZA			No pending	
112	04001130X01		0.1416	All paid up to 2007	debt	
		SANTIAGO			No pending	
113	04004654X01		0.0341	All paid up to 2007	debt	
		SEVILLA			No pending	
114	04008039X01		0.0608	All paid up to 2007	debt	
		<b>TEUTONIA 79</b>			No pending	
115	04012512X01		0.0425	All paid up to 2007	debt	
		<b>TEUTONIA DOS-79</b>			No pending	
116	04012513X01		3.5061	All paid up to 2007	debt	
		<b>TEUTONIA TRES-79</b>			No pending	
117	04012514X01		0.01	All paid up to 2007	debt	
		VEINTE DE FEBRERO			No pending	
118	04004857X01		0.1448	All paid up to 2007	debt	
		VENUS			No pending	
119	04002221Y01		1.2216	All paid up to 2007	debt	

#### Notes:

[1] Area according to the 2007 Mining Concessions Cadastre prepared by INGEMMET. This is the real and updated area of the concessions as they are recorded with the Mining Cadastre. The area in the Mining Cadastre may differ from that appearing in the mining concessions file with the Public Registry. Although registration of a mining concession with the public registry grants its titleholder with enforceability against the State and third parties, the area appearing in the Mining Cadastre is more accurate and prevails. Actually, the Public Registry should reflect the exact area that is recorded in the Mining Cadastre. Considering that almost all the titles of the mining concessions which are part of Quiruvilca Mining Unit were granted in the early or mid 1900 s, in order to accurately determine whether or not there is an overlap with another mining concession it would be necessary to review and analyze the Mining Cadastre Map of the Quiruvilca Mining Unit.

[2] Division of these properties are pending the entire area of the concession as reported by INGEMMET minus the amount transferred to Empressa Minera Chungar S.A.C is reported.

[3] The mining concession HUARON 1 partially overlaps the following priority rights: Marte, Constancia, Constancia A, Manlincher, Alicia, Pachitea, C.P.H. No. 55, C.P.H. No. 55-A, C.P.H. No. 24, C.P.H. No. 5, C.P.H. No. 7, C.P.H. No. 33, C.P.H. No. 33-A, C.P.H. No. 65, Acumulación Huaron 1, Acumulación Huaron 3 and Acumulacion Huaron 4.

[4] The mining concession HUARON 2 partially overlaps the following priority rights: Florencia A, Max A, CMH No. 3 A, Rosario, Alianza y Firmeza, Alianza y Firmeza A, La Providencia, La Alianza, Venus, Venus A, Balcón de Judas, Marte B, Labor y Constancia, Planeta, Cometa, Cagliostro, Animas, La Tapada, Oráculo, Bálsamo, La Central, Sacerdotiza, Huancavelica, Hualgayoc, Morococha, Alpamina, Pandora, Olvido, El Rayo, El Trueno, Apuro, Diecinueve de setiembre, Gaviota, Florencia, Guillermo Billinghurst, Santiago, Anita, Naticocha, Huarochiri, CPH No. 1, CPH No. 2, CPH No. 4, CPH No. 5, CPH No. 6, CPH No. 15, Nuestra Señora del Milagro, Michel, Max, España, Juana, CMH No. 2, CMH No. 16, Dardanelos, Providencia A, Alpamina A, El Trueno A, Gaviota A, CPH No. 1-A, CPH No. 2-A, Acumulación Huaron 1, Acumulación Huarón 2, Acumulación Huarón 3, Acumulación Huarón A, Acumulación Huarón 6

[5] The mining concession HUARON 3 partially overlaps the following priority rights: Abundancia, Catorce de abril, Huarochiri, Esperanza, España, Farallón, La Huaca, Nuestra señora del milagro, Rosario número cuatro, Evilla, Granada, CMH No. 2, CMH No. 24, CMH No. 22, CMH No. 23, CMH No. 25, CMH No. 27, CMH

No. 28, CMH No. 44, CMH No. 45, CMH No. 49, CMH No. 50, CMH No. 51, CMH No. 53, CMH No. 52, CMH No. 54, CMH No. 57, CMH No. 58, CMH No. 59, Demasía CMH No. 26, CMH No. 78, CMH No. 79, CMH No. 84-DOS, Teutonia 79, Teutonia Dos-79, Teutona Tres 79, Rosario No. 6, Rosario Séptimo 79, Veinte de Febrero, CMH No. 46, CMH No. 72, Demasía CMH No. 29, Relave Francois 1, CMH No. 70, CMH No. 42, CMH No. 71, Halcón de Judas, Florencia, CMH No. 3, Pandora, Rosario número cinco, CMH No. 34, CMH No. 43, CMH No. 56, Acumulación Huaron 6, Acumulación Huaron 7, Acumulación Huaron 1 y Acumulación Huaron 2.

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Table 6-3:	Existing	Surface	<b>Rights</b>
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DATE	HECTARES	PROPERTY	STATE
	COMMUNIT	Y OF HUAYLLAY ZONE	
Oct. 23, 1996	3	Estancia Wuishcas	Land Purchase
		142 Ha. in Francois,	
		including Tailings storage,	
Mar. 28, 2000	167	25 Ha. in Satelite zone,	Easement
		Shelby San Jose	
		transmission line	
Dec. 11, 2000	11	Community of Huayllay	Easement
Apr. 4, 2002	2.5	Shuisha and Tailings storage	Easement
Apr. 4, 2002	50	Various	Easement
Jan. 7, 2004	9.79	Tailings storage and	Easement
		electrical transmission	
Jun. 11, 2007	60.26	Trapiche and community	
		lands	Easement
Jun. 20, 2007	2	Quebrada de Condorcayan	Easement
	COMMUNIT	Y OF HUAYCHAO ZONE	
		Industrial Area of Francois	
Mar. 14, 2000	11	plus San Jose Francois	Easement
		Transmission Line	
	HUAYLLAY NA	ΓΙΟΝΑL SANCTUARY ZONE	
Not Reviewed	472.969	Presidio San Jose	PASH Ownership
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#### 6.3 Property Ownership

Since January 2006, the Huaron property has been owned and operated by PASH, a company in which PAS, indirectly through its subsidiaries, owns 100% of the outstanding voting shares and 99.93% of the total outstanding equity. Pan American Silver S.A.C. Mina Quiruvilca and Cia Minera Huaron merged to form the new Pan American Silver S.A. Mina Quiruvilca effective January 2006.

Pan American Energy Corporation was incorporated under the Company Act (British Columbia) on March 7, 1979 and underwent two name changes, the last occurring on April 11, 1995, when the present name Pan American Silver Corp. was adopted. Amendments to the memorandum of PAS to date have been limited to name changes and capital alterations. In May of 2006, PAS obtained shareholder approval to amend its memorandum and articles, including the increase in the authorized share capital of the company from 100,000,000 to 200,000,000 common shares in connection with the company s required transition under the Business Corporations Act (British Columbia).

PAS head office is situated at 1500 625 Howe Street, Vancouver, British Columbia, Canada, V6C 2T6 and their registered and records offices are situated at 1200 Waterfront Centre, 200 Burrard Street, Vancouver, British Columbia, Canada, V7X 1T2. The Company s web site can be found at www.panamericansilver.com.

#### **6.4 Agreements**

To the best of PAS knowledge, verified by Rodrigo, Elias & Medrano, the Hauron Property is not subject to any royalties or encumbrances other than those disclosed herein and the mining royalty tax. In June 2004, Peru s congress approved a new bill that allows royalties to be charged on mining projects based on net smelter returns. The progressive rates are as follows:

1.0% for companies with sales up to \$60 million

2.0% for companies with sales between \$60 to \$120 million

3.0% for companies with sales greater than \$120 million

Huaron Mine s revenue for 2006 was approximately \$70.6 million. A 1% royalty was payable on the first \$60 million, while the balance of the revenue attracted a 2% royalty. The total royalty tax on the Huaron Mine s production amounted to approximately \$1.0 million in 2006, \$0.3 million in 2005 and \$0.2 million in 2004.

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#### 6.5 Permits

#### 6.5.1 Water Use Permit for Mining

By means of Administrative Resolution, N° 025-2000-CTARP/ATDRP dated October 26, 2000, granted by the Irrigation District Technical Administration of the Pasco Region, PASH is authorized to use surface water for mining activities. Surface water use of up to 320 litres per second is permitted from the system of interconnected Shegui, Huaroncocha, Quimacocha, Naticocha and Llacsacocha lakes.

The permit does not require renewal unless an increase in volume is requested, but will expire if two consecutive years pass without payment. PAS payments are in good standing.

#### 6.5.2 Water Use Permit for Human Consumption

By means of administrative Resolution N° 084-2004-GRP/DRA dated July 15, 2004, granted by the Irrigation District Technical Administration of the Pasco Region PASH is authorized to use surface water for human consumption. Water use for human consumption of up to 1.84 litres per second is permitted from the Llacsacocha Lake.

The permit does not require renewal but will expire if two consecutive years pass without payment. PAS payments are in good standing.

#### 6.5.3 Permit to Release Effluents

By means of DR N° 0647/2005/DIGESA/S dated May 04, 2005, DIGESA has granted authorization to the Huaron Mine to discharge effluents for a volume of up to 20.6 million m<sup>3</sup>/year as per the following volumes and effluents:

Monitoring		Flow (litres	Volume
Station	Location	per second)	(m <sup>3</sup> /year)
EF-01	Level 500 - Pomacancha Canal	85.11	2,684,028.96
EF-02	Entrance Level 400 - Trapiche	24.22	763,801.92
EF-03	Paul Nevejans Tunnel - Level 250	476.55	15,028,480.80
	Tailings Dam N°5; leakage from the lower section of the main		
EF-05	dike.	57.36	1,808,904.96
EF-06	Huayllay Tailings Dam	10.00	315,360.00

A petition requesting the renewal of effluents discharge states authorization was initially filed on April 26, 2007, before the term authorized in the aforementioned resolution had elapsed, and it is currently under the evaluation of DIGESA at the Ministry of Health.

#### 6.5.4 The Domestic Landfill Permit

The existing landfill for the Hauron Mine is nearly at the end of its design capacity and a new facility is in the permitting stage. The Environmental Impact Assessment for the proposed new facility has been delivered to DIGESA. The external consultant hired to carry out the design is currently preparing modifications to the submission in response to DIGESA s comments.

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#### 6.5.5 The Operating Permit

By DR N° 105-80-EM/DCFM dated July 9, 1980, MEM granted a business license to PASH for the Francois Processing Plant with an installed capacity of 2,000 tpd. The mine is currently compiling the documentation in order to apply for an increase in the authorized processing capacity to 2,800 tonnes per day.

#### 6.5.6 Tailings Storage Permits

The enlargement and stabilization of Dam N°5 was approved by MR N° 391-2001-EM/DGAA on November 30, 2001 as part of the Program of Environmental Remediation and Management ( PAMA ).

#### 6.5.7 Acquisition and Use of Explosives Permit

On June 26, 2007 the Global Authorization for the  $2^{nd}$  semester of 2007 (the Authorization) was issued in favor of the Huaron unit for the following explosives and related products:

Dynamite:	118,798 kg.
Rapid Igniter Chord:	231,254 m.
Detonator Chord:	300,032 m
Emulsion Explosives:	44,705 Units
Slow Igniter:	158,893 Units
Ammonium Nitrate:	277,386 kg
Non electric detonator:	238,340 units

By the Authorization, PASH was also expressly authorized to use the remainder of the explosive materials existing in the explosives storage deposit, as well as to acquire materials that were pending from the 1<sup>st</sup> semester of 2007.

On July 23, 2007 the requested extension of the Authorization for Using ANFO in certain areas of the Huaron property was approved and therefore extended for those areas as per the technical filing.

In addition, PASH s explosives storage deposit has been authorized by means of Directorial Resolution No.2589-2005-IN-1703-2.

#### 6.5.8 Archaeology Certificates

The Certificate of Non-Existence of Archaeology Remains CIRA N° 2006 279 was granted as part of environmental impact assessment ( EIA ) for the power line.

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#### 6.6 Liabilities

In the opinion of the authors of this Technical Report, PASH largest liabilities with respect to the Huaron property are: mine closure work;

localized areas of acid rock drainage from the mine s tailings deposit areas;

metal-laden waters discharged from the mine;

and the containment and stability of the existing tailing impoundments.

Before PAS acquired its interest in the Huaron property, Cia Minera Huaron S.A. ( Minera Huaron ) had filed a PAMA with the government on July 26, 1996 in compliance with Peruvian regulations. The PAMA addressed, among other things, stability of tailings impoundments, water quality and the fact that liquid effluents from the mine exceeded certain permissible levels of metals, as well as the required re-vegetation of a historic tailings area near the adjacent town. The PAMA set forth an implementation time line of nine months for Huaron to make certain expenditures to address the environmental issues raised. In January of 1997 and March of 1998, the Minister of Energy and Environment consented to the modification of certain expenditures under the PAMA and an extension of the implementation time line.

As a result of the 1998 flood of the adjacent Animon Mine, waters inundated portions of the Huaron Mine, causing a temporary closure of the mine. For this reason, Minera Huaron was not able to satisfy all of its obligations under the PAMA in accordance with the established implementation time line. Given the magnitude of the incident at the Huaron Mine, in December 2001, the Minister of Energy and Environment granted further modification of the PAMA and an extension of implementation time. At the same time, the Minister of Energy and Environment approved a special program of environmental management (PEMA) to continue until the end of 2005.

Minera Huaron completed requirements under the PAMA program, and compliance and expenditures have been audited by third party consultants. Under the PEMA program, work was focused on two projects: remediation of water quality exiting within the old workings and closure of the historic Huayllay tailings impoundment. Remedial work started on the Huayllay tailings impoundment in 2004 and was completed in 2005.

#### 6.6.1 Mine Closure

In August of 2006, PAS submitted a comprehensive closure plan for the Huaron Mine to MEM in accordance with its regulations. The closure plan was prepared by SVS Ignenieros S.A, a third party consultant registered with the Peruvian authorities as qualified to present closure plans to the MEM. The closure plan includes a summary of the proposed closure scheme for each of the major areas of impact such as mine water, tailings areas, waste rock dumps, plant site infrastructure, and underground mine. A detailed cost estimate was prepared based on PAS and the consultant s shared experience with closure works over the past 12 years and experience with other projects in Peru.

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The current present value of expenditures for closure work is \$9.2 million. This cost estimate serves as the basis for the calculation of the financial guarantee required by the ministry s closure plan regulations. The authors of this Technical Report believe that \$9.2 million is a reasonable estimate of the cost of closure and rehabilitation to meet legislated standards and as such is a reasonable provision for the mine s long term closure liability.

#### 6.6.2 Acid Rock Drainage and Metal Laden Waters

Before PAS acquired its interest in the Huaron Mine, Minera Huaron had filed a PAMA with the Peruvian government on July 26, 1996 in compliance with Peruvian regulations. One of the issues addressed within the PAMA was that the liquid effluent discharge from the mine exceeded certain permissible levels of metals.

The site water quality at the Huaron Mine has improved due to the expansion and modification of the effluent management and treatment system. Water from the tailings facility and the upper levels of the mine are now combined with the flows from the lower level of the mine. The flows are directed via a borehole from the upper level to the lower level of the Huaron Mine where they are directed to a lime addition and sedimentation treatment system. Following the implementation of treatment system, the water quality at the downstream discharge point is at levels permitted by Peruvian regulations. The sampling program is ongoing and the water quality is expected to further improve.

During 2004 and 2005, water quality has met pH standards and a majority of metal compliance standards. The closure planning process, now underway with the support of independent consultants, will define closure and further mitigation options for improving water quality exiting within the site.

The authors of this Technical Report conclude that the mine s water neutralization system is adequate for the size of operation.

#### 6.6.3 Containment and Stability of Tailing Impoundments

Remedaition of the Huallay and Trapiche tailings impoundment are complete and the remediation of the Condorcayan tailings impoundment is 50% complete.

Varouis changes to the dam design of the functioning tailings impoundment, Presa #5, have been implemented and details are discussed in Section 24.4. The changes addressed improve dam stability and engineering design work has been completed for the construction of the dam.

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#### Huaron Mine

#### 7. Accessibility, Climate, Local Resources, Infrastructure and Physiography 7.1 Accessibility

Access to the Huaron property is by a continuously maintained 285 km paved highway between Lima and Unish and a 35 km gravel road between Unish and the Huaron property. A program by the Peruvian government to upgrade the road between Unish and the Huaron property to a paved highway is partially complete.

Alternatively, the property can be accessed from Lima by two other routes; Lima-Huaral-Huaron (210km) and Lima-Canta-Huaron (215km). However these roads are gravel and travel over more treacherous terrain.

There is also a light aircraft airstrip at Vicco, which is approximately 30 minutes flying time from Lima, at which point an additional 30 minutes of driving is required to reach Huaron.

Lead and Zinc concentrates produced at the Huaron Mill are loaded and transported by road to the port at Callao near Lima. Copper concentrate with high silver grades is transported to the La Oroya smelter.

#### 7.2 Climate and Physiography

The topographical relief at the mine site is hilly and uneven with local slopes of more than sixty degrees. The Huaron Mine is located at elevations of 4,250 metres to 4,800 metres above sea level. Natural vegetation consists mainly of grasses forming meadows. These meadows have permitted development of varied livestock operations.

The climate at the mine site is classified as a cold climate or boreal with average annual temperatures ranging from three to ten degrees Celsius. The winter months are May to September and minimum temperatures reach minus 5.7 °C. The average monthly rainfall in 2006 was 71 mm. The Huaron Mine operates throughout the entire year.

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Huaron Mine

#### 7.3 Local Resources and Infrastructure

#### 7.3.1 Manpower

Peru s economy is dependent on mining and the Huaron property is in a historical mining area with a sufficient supply of experienced mining personnel to support operations. In addition, PAS has been dedicated in developing programs to train and retain people.

As of December 31, 2006, PASH directly employed 625 full time employees (208 permanent and 417 temporary) and indirectly employed 940 persons through agreements with Peruvian mining contractors. Employees commute to the property via company sponsored bussing, company vehicles, or privately owned vehicles.

#### 7.3.2 Infrastructure

Access to the mine is via three adits driven into the side of the mountain at levels 500, 420, and 250. The main haulage level is on Level 500. The mine uses a combination of locomotives and haul trucks through an inter-level ramp system to move ore. In addition, there are three de-commissioned shafts on site; studies have concluded that it is economically viable to refurbish and deepen the D shaft. This work is included in the economic analysis as part of the 2008 and 2009 capital programs.

Following the mine closure caused by flooding, the plant re-started operations in 2001. The circuit consists of crushing, ball mill grinding, selective flotation and filtering. Some reconfigurations and additions have been completed as part of a value-added initiative, which is an on-going program started at the end of 2005. The plant currently has a rated throughput capacity of 2,300 tonnes per day ( tpd ).

Tailings from the processing plant are pumped to the Presa #5 tailing impoundment. A number of changes to the impoundment design have been implemented, as recommended by external consultants, to improve damn stability. The current plans for Presa #5 will allow for tailing disposal into 2012. As Presa #5 gradually increases in height, it will eventually encapsulate Presa #1 to #4, directly upstream of Presa #5.

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Huaron Mine

The continuous fresh water supply requirements for the Huaron concentrating plant average 91.7 litres per second. The water is gravity fed from the Llacsacocha Lake with an 8 diameter pipe and is directed to the mill, flotation, and other areas of the plant. The layout of the plant, tailings impoundment, and Lake Llacsacocha are shown in Figure 6-2B.

Mine water is directed down to the Level 250, where it flows by gravity out of the mine through the Paul Nevejans drainage tunnel and daylights in the San Jose zone. There is a water treatment plant near the tunnel exit where the water is treated and released back into the environment. The sediments within the water are allowed to dry, then are hauled back to Presa #5 for permanent storage.

The primary source of power for the Huaron Mine is the Peruvian national power grid and is sufficient for the Mine s current requirements.

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Huaron Mine

#### 8. History

The Huaron Mine is an underground mine with both narrow and wide veins of silver-rich base metal sulphides, as well as replacement mineralization in conglomerates and dissemination in sediments. The mine, mill and supporting villages were originally built and operated by a subsidiary of the French Penarroya Company from 1912 to 1987. In 1987, the mine was sold to Mauricio Hochschild and Cia Ltda. Prior to its acquisition by PAS, approximately 22 million tonnes of silver-rich base metals sulphide ore were mined from the Huaron property. Silver was the main constituent, contributing about 49% of the historic sales value, with zinc, lead and copper, 33%, 15% and 3% respectively, making up the remainder. Ore from the mine was processed on-site by crushing, grinding, and differential flotation to produce copper, lead and zinc concentrates.

In April, 1998, a portion of the lakebed of the nearby Lake Naticocha collapsed, and water from the lake flowed into the adjacent Animon Mine (operated by an unrelated company). Through interconnected tunnels, the water entered and flooded the Huaron Mine, causing its closure.

After the April 1998 flooding, the Huaron Mine operations were shut down, the labour force was terminated, the village closed and work was undertaken to clean up the flood damage, drain the workings and prepare for an eventual mine re-opening. The water level in the lake, which provided the source of floodwater, is currently maintained well below the level where it flooded the old workings and PASH does not expect a threat of further flooding. The Animon Mine, in accordance with a settlement agreement reached with Cia. Minera Huaron S.A. in September 2000, constructed a channel to route water around the lake to provide water for the Huaron Mine and to reduce the water in upstream lakes to prevent agricultural flooding, which had created local social pressures.

During this time, PAS saw the opportunity to double its Peruvian silver production and acquired a 72.6% majority interest in the Huaron Mine from Mauricio Hochschild and Cia Ltda. The acquisition cost to PAS included 1,780,389 common shares of Pan American shares and 700,000 ten-year stock options at an exercise price of \$4.00. In addition, a 2.16% net smelter return royalty would be payable after 4.3 million tonnes of ore had been mined. On October 23, 2003, the Company purchased this existing net smelter royalty on its Huaron silver mine for cash consideration of \$2,500,000.

A feasibility study to re-open the mine was completed by May 2000 and PAS was able to arrange financing by August, with construction beginning in September. Final estimates for the re-construction tallied to \$10.1M and financing was secured through Standard Bank London Limited to Pan American Silver Peru, a wholly owned subsidiary of PAS. A summary of the capital costs to re-instate Huaron Mine is shown in the following table.

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Huaron Mine

Mill Repairs	\$	2.4M
Mine Rehabilitation	\$	2.4M
Pre-production Costs	\$	1.5M
Tailings	\$	0.75M
Stabilization		
Working Capital	\$	0.70M
Other	\$	2.35M
Destantion of the Harmon Miner officially an environment of Amril 2001 Des Assess 200	1 DAG	1 1

#### Table 8-1: Summary of costs to re open the Huraon operations

Production at the Huaron Mine officially re-commenced April 2001. By August 2001, PAS completed another transaction to obtain the outstanding 27% interest of Huaron mining operation from Mauricio Hochschild and Cia Ltda. The exchange involved 48 ha of Huaron s land adjacent to Volcan s operations and two parcels of distal Huaron exploration property for the 27% interest plus \$200,000 in cash and \$500,000 in Volcan shares.

As of January 2006, the Huaron property is owned and operated by Pan American Silver S.A. Mina Quiruvilca, a company that was formed by the merger of the Pan American Silver S.A.C. Mina Quiruvilca and Cia Minera Huaron S.A.. Production and historical mineral reserves since PAS s acquistion are as follows:

#### Table 8-2: Production at Huaron, since PAS acquisition

		HUAR						
		Silver	Copper	Lead	Zinc	<b>Tonnes of Concentrate</b>		
	Tonnes							
	Milled	(ounces)	(tonnes)	(tonnes)	(tonnes)	Copper	Lead	Zinc
2006	693,285	3,664,660	1,603	6,858	11,735	6,716	17,002	24,975
2005	639,849	3,690,786	1,689	6,774	11,701	7,470	16,162	23,110
2004	635,845	4,080,737	1,754	10,569	15,041	7,030	20,253	34,314
2003	905,790	4,365,061	1,332	14,246	18,855	5,687	14,246	34,819
2002	606,300	4,527,971	1,740	14,006	20,896	6,249	14,006	43,988
2001	367,274	2,897,946	959	8,445	9,574	3,915	8,445	14,237
TOTAL	3,848,343	23,227,161	9,077	60,898	87,802	37,067	90,114	175,443

#### Table 8-3: Historical Reserves at Huaron, since PAS acquisition

#### **Historical Proven & Probable Reserves**

Year*	Tonnes	Ag (g/t)	Cu (%)	<b>Pb</b> (%)	Zn (%)
2006	7,354,026	208	0.34%	1.90%	3.29%
2005	6,756,335	221	0.42%	2.14%	4.02%
2004	6,547,870	241	0.44%	2.41%	4.17%
2003	5,914,700	249	0.46%	2.54%	4.63%
2002	6,684,825	252	0.50%	2.39%	4.55%
2001	5,998,670	258	0.49%	2.26%	4.26%
<ul> <li>Reported as beginning of year</li> </ul>					
43-101 (PanAm)		Huaron Mine			45
#### 9. Geological Setting

#### 9.1 Regional Geology

The Huaron property is located within the Western Cordillera of the Andes Mountains. The regional geology of Huaron property is dominated by the Cretaceous Machay Group limestones and Tertiary Pocobamba (Casapalca Red Beds) continental sedimentary rocks. These groups have been deformed by the Huaron anticline, the dominant structural feature of the area. A map of the regional geology is included in Figure 9-1A.

The Machay Group limestones and Pocobamba sedimentary rocks are strongly folded, and are intruded by quartz monzonites and quartz monzonite dikes, with accompanying fracturing. This fracturing was followed by alteration and mineral deposition by hydrothermal fluids. Following the intrusion of the dikes, the sedimentary rocks were further compressed and fractured, and the fractures were subsequently mineralized by hydrothermal fluids. The dikes have undergone extensive hydrothermal alteration, typified by sericitization, kaolinization and pyritization. The entire sedimentary sequence has been covered with the Huayllay pyrocalstics (mainly ignimbrites) which have a post mineralization age.

#### 9.2 Local Geology

The main lithology in the Huaron area is a sequence of continental redbeds consisting of interbedded sandstones, limestones, marls, conglomerates, breccias and cherts of the Abigarrada and Casapalca Formations of Upper Cretaceous to Lower Tertiary age. These rocks unconformably overlay massive marine limestones of the Upper Cretaceous Jumasha Formation. To the west of the mine, a series of andesites and dacites outcrop of the mid to lower Tertiary Calipuy Formation. A series of sub-vertical porphyritic quartz monzonite dykes generally strike north-south and cut across the mine stratigraphy.

The rocks in the central part of the mine and at lower elevations are principally thinly bedded marls and sandstones known as the lower redbeds. In the eastern side of the mine a sequence of upper redbeds occur. The upper section of these rocks consists of calcareous Sevilla chert that overlies sandstones and marls. The bottom of this sequence consists of the Barnabe quartzite conglomerate. In the western side of the mine, the stratigraphy consists of a series of interbedded conglomerates and sandstones. The conglomerate contains poorly sorted limestone and quartz clasts in a sandy matrix.

The Huaron Mine is located within an anticline formed by east-west compressional forces. The axis of the anticline is approximately north-south, gently plunging to the north. There are two main fault systems:

Thrust Faults, striking north to south, parallel to the axis of the anticline

Tensional Faults, striking east to west.

In the Huaron area, monzonite intrusives strike in two principal directions: N70°E and S10°E. They have recognizable elongated outcrops throughout the property. These intrusives were emplaced in the Casapalca Formation and in the Calipuy Volcanics. The monozonite stock s thickness varies, reaching thicknesses up to 300 m. These two predominant orientations are also observed inside the Huaron Mine. Most of the area is covered with recent soils except where the more resistant cherts and conglomerates form ridges parallel to the flanks of the anticline. These outcrops are discontinuous and are frequently offset by the crosscutting east-west faults. Figure 9-1B is a localized depiction of the regional geology map.

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#### 9.2.1 Lithostratigraphy

The known lithostratigraphy is interpreted as follows:

#### 1) Casapalca Formation

The Casapalca Formation consists of up to 1,000 metres of lutites, limonites, and red colored sandstones. Toward the base, there are conglomerate beds containing clasts of limestone, red sandstone, intrusives and subangular schists. Toward the top there is a predominance of whitish limestones with intercalations of reddish conglomeritic sandstone. It contains three members:

**Lower Member** formed by red lutites, semi-consolidated grayish-green to reddish sandstones, and conglomerates with various limestone beds and lenses. The thickness of this member is between 150 and 200 metres.

**Shuco Conglomerate Member** containing conglomerates with limestone, quartzite, chert, red sandstone and phyllite clasts within a calcareous, brecciated matrix. The clasts have sub-angular borders and are variable in size. The thickness varies between 150 to 200 metres.

**Calera Member** consists at the base of marls and lutites in thin strata, grading to limestones and dolomites with chert nodules. The thickness is approximately 60 to 65 metres. The centre is composed of limestones and marls with intercalations of finely bedded lutites measuring over 50 metres in thickness. Toward the top there are limestones and dolomites with chert nodules in the whitish grey middle beds.

#### **Calipuy Formation**

The volcanoclastic sediments of the Calipuy Formation lie in a discordant contact over the Casapalca Formation, and were deposited after the period of folding, erosion and uplift, which affected the Casapalca Formation. It consists of pyroclastic rocks, lavas, ignimbrites, tuffs, rhyolites and dacites.

Four different Members have been recognized in the Huaron region.

**Yantac Member**, a volcano-sedimentary sequence formed by clastic and pyroclastic rocks, varying from conglomerates to grayish-brown sandstones, limonites and multi-colored (green to brown, purple, pink, grey, white and brown) lutites. Toward the top of the member, there are intercalations of tuff, breccia, andesitic agglomerates and andesitic flows. The thickness varies between 60 and 150 metres. This sequence is dated from Paleocene to Eocene.

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**Carlos Francisco Member** consists of porphyritic andesite flows occasionally intercalated by flows of volcanic breccia and massive porphyry. Its thickness varies between 400 and 1000 metres and is of Eocene to Oligocene age.

**Colqui Member** consists of andesitic flows alternating with fine tuff, lapilli and agglomerates. There are thin beds of sandstone and tuffaceous limestone present. Its thickness is 200 metres and it is of Eocene to Oligocene age.

**Millotingo Member** was formed by andesitic to rhyodacitic and occasionally trachyandesitic lavic flows. Its average thickness is 180 metres and is of an Upper Olibocene to Lower Miocene age.

#### **Rumillana Formation**

The Rumillana Formaton consists of an Upper Miocene volcanoclastic sequence of agglomerates and tuffs. The agglomerates contain angular and sub-angular limestone clasts, phyllite, chert and strongly altered pophyritic clasts. They are intercalated by pyroclastics and lava flows. The entire sequence is up to 150 metres thick.

#### **Pacococha Formation**

The younger Pacococha Formation was formed by andesitic to basalt flows and thin tuff layers. The formation reaches up to 150 metres in thickness and is dated to a Miocene to Pliocene age.

#### **Huayllay Formation**

During the Pliocene Age and after the latest teconic event, ignimbrites of the Huayllay Formation have been deposited covering the Cretaceous and Tertiary sedimentary and volcanic sequences in an angular disconformity.

#### Quaternary deposits

Pleistocene alluvial deposits, marine deposits, fluvioglacial deposits, peat deposits, colluvial deposits and alluvial deposits are the most common quaternary sediments.

#### 9.2.2 Structural Geology

#### FOLDING

The Huaron Mine is within an anticline formed by east-west compressional forces. The axis of the anticline is approximately north-south, gently plunging to the north. There are two main fault systems: (i) north-south striking thrust faults, parallel to the axis of the anticline; and (ii) east-west striking tensional faults. The intrusives strike in two principal directions: N70°E and S10°E. Most of the area is covered with recent soils except where the more resistant cherts and conglomerates form ridges parallel to the flanks of the anticline. These outcrops are discontinuous and are frequently offset by the crosscutting east-west faults.

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Huaron Mine

#### FAULTS

Large dislocations accompanied by secondary faults occur in the region. These secondary faults in the Huaron area are represented by the Huaychao-Cometa Fault (N-S) and the Llacsacocha Fault (E-W). Both faults together divide the deposit into four sectors.

Local faults recognized later through the mining works are: Shiusha Fault (related to the Pozo D Fault) and the Tapada Fault (related to the Anteabigarrada Fault). Many local faults exist which are directly related to the mineralization.

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#### Huaron Mine

#### **10. Deposit Type**

The Huaron Mine consists of a hydrothermal polymetallic silver-copper-lead-zinc deposit probably related to Miocene monzonite dykes principally within, but not confined to, the Huaron anticline. Mineralization occurs mainly in veins but also in Mantos (stratiform orebodies) and replacement orebodies. More than 95 different minerals have been identified at the Huaron Mine. The most important economic minerals are silver bearing tennantite-tetrahydrite, sphalerite and galena. Ore bearing veins vary from a few centimeters to 10 metres wide, and may extend along strike for up to 1,800 metres. The deepest exploration drill holes have indicated that there is there is over 500 metres of down dip mineralization. Most of the structures show open mineralization at depth and have excellent exploration potential.

The types of deposits are defined as follows:

#### Veins

Veins are tabular structures emplaced in tensional or compressional fractures. Their thicknesses vary from centimetres up to 10 metres. Two main systems exist (NS and EW).

#### Mantos

Mantos are formed by stratiform mineralization replacing limestone beds and limestone clasts in conglomerates. They are mostly localized on the western flank of the anticline and have irregular shapes with limited lateral extension.

#### Orebodies

Orebodies have been discovered at the intersection of veins and at the intersection of veins with conglomerate or limestone beds. Stockwork bodies also exist at the intrusive-sandstone contact.

Distribution of mineral reserves by deposit type is shown in Graph 10-1.

PASH is currently focused on exploring the continuity of existing veins in the horizontal and vertical directions. Table 10-1 is a list of the existing structures and associated mineral deposits on the Huaron property. These structures are shown in Figure 6-3.

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Huaron Mine

# Table 10-1: Mineralized Structures GENERAL INDEX OF MINERALIZED STRUCTURES

# 1. ALIANZA STRUCTURE

ALIANZA VEIN

UNO SPLIT

DOS SPLIT

# 2. CAPRICHOSA STRUCTURE

CAPRICHOSA VEIN

CAPRICHOSA SPLIT

SHARON SPLIT

#### 3. COMETA STRUCTURE

COMETA VEIN

COMETA SPLIT

# 4. CONSTANCIA STRUCTURE

CONSTANCIA VEIN

# 5. CUATRO STRUCTURE

CUATRO VEIN

NUEVEDEAGOSTO SPLIT

TREINTAYNUEVE SPLIT

# 6. FASTIDIOSA STRUCTURE

FASTIDIOSA VEIN

FASTIDIOSA SPLIT 1

FASTIDIOSA SPLIT 2

FASTIDIOSA SPLIT 3

FASTIDIOSA SPLIT 4

SPLIT 4

JUANITA SPLIT

KATY SPLIT

# 7. GAVIA STRUCTURE

GAVIA VEIN

ELENA SPLIT

LABORESTE SPLIT

LABOROESTE SPLIT

OCHENTAYUNO SPLIT

OCHENTAYUNOESTE SPLIT

PROVIDENCIA SPLIT

# 8. LLACSACOCHA STRUCTURE

LLACSACOCHANORTE SPLIT

LLACSACOCHASUR SPLIT

# 9. OCHENTAYCINCO STRUCTURE

OCHENTAYCINCO VEIN

#### **<u>10.</u> PATRICK STRUCTURE**

PATRICK VEIN

ANITA SPLIT

DANITZA SPLIT

JULY SPLIT

LUCERO SPLIT

MARGARITA SPLIT

MARTIN SPLIT

MILY SPLIT

PAOLA SPLIT

PATRICIA SPLIT

PATRICK SPLIT

ROQUE SPLIT

**ROQUE SPLIT 1** 

ROSA SPLIT

ROSARIO SPLIT

ROXANA SPLIT

TATOO SPLIT

TOTEE SPLIT

XIMENA SPLIT

# <u>11. REY STRUCTURE</u>

**REY VEIN** 

BARNABE SPLIT

# 12. SAN NARCISO STRUCTURE

SAN NARCISO VEIN

LORENA SPLIT

MARIANA SPLIT

MARIBEL SPLIT

SAN NARCISO SPLIT 20

SORPRESA SPLIT

SURPRISE SPLIT

SURPRISE SPLIT 1

SURPRISE SPLIT 2

VIVIANA SPLIT

YADIRA SPLIT

# **13.** SAN PEDRO STRUCTURE

SAN PEDRO VEIN

SAN PEDRO SPLIT 1

SAN PEDRO SPLIT 102

SAN PEDRO SPLIT 2

SAN PEDRO SPLIT 5

SAN PEDRO SPLIT 6

SAN PEDRO SPLIT 8

SESENTAYCUATRO SPLIT

SETENTAYSEIS SPLIT

#### 14. SHIUSHA WARREN STRUCTURE

SHIUSHA WARREN VEIN

SHIUSHA SPLIT C

SHIUSHA SPLIT SUR

# **15. TAPADA STRUCTURE**

TAPADA VEIN

PRODUCTORA SPLIT

SAN FRANCISCO SPLIT

#### 16. TRAVIESO VEIN

TRAVIESO VEIN

# **17. YANACRESTON STRUCTURE**

YANACRESTON VEIN

NOVENTAYCINCO SPLIT

NOVENTAYCUATRO SPLIT

OCHO SPLIT

YANACRESTON SPLIT

# **18. YANAMINA STRUCTURE**

# YANAMINA VEIN

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#### 11. Mineralization

The most economic minerals are silver bearing tennantite-tetrahydrite, sphalerite, and galena. An electron microprobe analysis on silver bearing ore shows that 62% of the silver content is associated with tetrahedrite. Graph 11-1 shows the distribution of silver by mineral type. The principal gangue minerals are pyrite, quartz, calcite and rhodochrosite. Paragenesis of the region demonstrates three distinct and sequential stages of deposition.

#### **First Stage**

The initial mineralization consists of relatively high-temperature minerals deposited in the following order: milky quartz, pyrite, enargite, and tetrahedrite. Enargite dominates the mineralization in the central part of the district, while tetrahedrite dominates the outer part of the enargite zone.

#### Second Stage

Re-opening of the fractures caused the initial mineralization to be brecciated, and the breccia was subsequently cemented by the next, second-period generation of medium-temperature minerals: milky quartz, brown sphalerite, and galena.

#### **Third Stage**

A final, third period of re-fracturing, followed by a rapid deposition of hydrothermal minerals, resulted initially in the formation of colloform and botryoidal textures. This rapid deposition continued with fine-grained crystallization and continuous late precipitation of carbonates, starting with siderite and gradually changing to dolomite, rhodochrosite, and calcite. As a final pulse during this late-stage deposition, barite, pale to reddish amber-colored sphalerite, galena, tetrahedrite, polybasite and chalcopyrite were deposited.

A summary of the Paragensis is shown on Figure 11-1.

#### **11.1 Mineral Zones**

There is a defined mineral zoning at Huaron and the mine has been divided into seven separate zones as shown on Figure 11-2.

Zone 1 contains silver, lead and zinc associated with pyrite.

Zones 2, 3 and 4 silver, lead and zinc are found in carbonates, principally calcite and rhodochrosite.

**Zone 5** is the central copper core where the principal mineral is enargite. The structures contain copper with pyrite and quartz. This area was extensively mined by previous operators but, because of the high arsenic and antimony content and poor metal recoveries, mining in this area has ceased.

Zone 6 is principally lead and zinc with lower silver values within carbonates.

**Zone 7** is a narrow band running north-south along the general axis of the anticline and contains principally sphalerite and silver-sulfosalts with rhodochrosite.

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#### Huaron Mine

Graph 11-2 shows the distribution of mineral reserves by zones.

The hydrothermal alteration of the wall rocks is argillization-silicification (associated with the copper zone), potassic (associated with the lead-zinc zone), epidotization-pyritization associated with the silicified zone) and chlorite-magnetite (found in the whole deposit).

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Huaron Mine

#### **12. Exploration**

Exploration at the Huaron Mine is conducted using a combination of underground drilling and drifting. Generally, underground drillholes that intersect promising ore grade mineralization are followed by drifting for mineral resource and mineral reserve definition. During 2006, 11,451 metres were drilled using three drill rigs. In addition, 6,256 metres of underground drifting were completed for mineral resource and mineral reserve definition.

In addition to the underground drilling a smaller amount of surface drilling is executed every year. In 2006 141 metres of BQ sized surface diamond drilling was completed. As of September 31, 2007, no surface drill-holes had been completed withing 2007.

PASH employs their own exploration drilling crew and has two diamond drill rigs. In addition, PAS is currently contracting Redrilsa S.A, a large Peruvian diamond drilling contractor. All exploration drilling is directed and supervised by the Huaron Mine geology department and is periodically reviewed by Dr. Michael Steinmann, P. Geo., Senior Vice President of Exploration and Geology of PAS,.

A summary of the amount of drilling completed in 2006 and to the end of September 2007 is shown in Table 12.1. 43-101 (PanAm) Huaron Mine 54

				Total
			# of	Metres
Zone	Level	Vein Intersected	Holes	Drilled
Surface	Surface	no intersects	2	141.20
Norte	530	Fastidiosa exploraciones	1	150.00
	500	Surprise	1	58.60
	280	July	2	143.30
		Fastidiosa	2	65.30
		Julia	2	154.90
		Sorpresa	1	52.70
	250	July	1	36.00
		Aglomerado	4	1,203.80
		Fastidiosa	5	343.65
		Patrick	14	2,440.55
		Ramal 1	2	264.70
		Sorpresa	1	7.20
		Travieso	7	875.80
		Ximena	4	298.20
Satelite	600	Drenaje	2	42.30
		Fastidiosa piso	2	189.80
		Llacsacocha	2	338.10
		Llacsacocha superficie	1	202.00
		Pack Sack	1	15.20
		Patrick	2	438.60
Sur	500	Sorpresa	2	171.95
		Sorpresa Ramal 1	2	226.10
		Surprise	2	155.30
	420	Cometa	4	408.50
		Constancia	12	2,234.20
		Fastidiosa	1	217.30
		Fastidiosa Ramal 1	3	323.95
		Sorpresa	1	72.10
		Yadira	1	61.40
	320	San Narciso	1	18.30
	280	July	1	100.00
		Total	89	11,451.00

# Table 12-1: Summary of 2006 and 2007 (to September) Diamond Drilling Exploration. Summary of 2006 Diamond Drilling Exploration

#### Summary of 2007 Diamond Drilling Exploration

			# of	Total Metres
Zone	Level	Vein Intersected	Holes	Drilled
Norte	420	Cuatro Ramal	1	201.70
		no intercept	2	291.80

		Veta Fastidiosa	2	422.60
	250	Juanita Ramal	1	68.00
		no intercept	5	584.45
		Ramal Danitza	2	231.40
		Veta Alianza	6	457.80
		Veta Fastidiosa	1	173.70
	180	no intercept	1	40.80
Satelite	600	no intercept	11	907.85
	530	no intercept	3	425.10
	500	no intercept	1	123.30
	250	Veta Fastidiosa	1	88.25
SUR	530	Veta Surprise	1	150.60
	500	no intercept	6	755.40
		Veta Surprise	1	159.60
	430	no intercept	1	295.40
	420	no intercept	16	1,953.56
		Veta Alianza	2	259.60
		Veta Llacsacocha	7	1,435.38
		Veta San Narciso	3	199.50
		Veta Surprise	6	788.10
	320	no intercept	2	359.70
		Veta Roxana	1	170.85
		Total	83	10,544.44
43-101 (PanAm)		Huaron Mine		55

#### 13. Drilling

Exploration at the Huaron property is conducted using a combination of diamond drilling and underground drifting. Currently five diamond drills are in continuous operation at the property, drilling holes between 50 and 350 m length. Two drill rigs belong to PASH and 3 to Redrilsa S.A. a Peruvian drill contractor. Drill core recoveries are generally high and average 88.3% for the surface and underground drilling. Positive exploration results are followed by underground drifting and cross-cutting. The majority of diamond drilling is done from underground working, of holes sizes BQ, NQ, and HQ diameter. In 2006, 89 holes were drilled targeting 26 different structures. The results are presented in Table 13-1.

In 2007 (as of the end of September), 87 holes totaling 10,544 m were drilled targeting 21 different structures. The results are presented in Table 13-2°. A greater number of holes were drilled in Llascacocha, Fastidiosa, and Alianza veins providing a good indication of mineral continuity.

Surveys of the drill-hole collars are completed and verified by the engineering department and the inclination of the holes are determined by the geologist in the field using a compass to verify the working angle of the drill rods. Down-hole surveys are not used as the holes are generally short and considering the good rock mass quality (RQD >70) it is assumed that potential deviations are very minor.

Drill-hole orientations are planned in order to intersect the targeted vein in an angle close to 90\* if possible. The strike and dip angle of most target veins are known and true width of a drill intersect can be easily calculated for day to day reporting purposes using trigonometrical functions. Hole collar information as well as hole lengths, rock types, sampling results and RQD information are loaded into the Datamine database and converted into true widths by the software used for mineral resource estimation.

Drill cores are placed in wooden core boxes and transported to the core logging facility on site. The boxes are properly marked and numbered by the drill crews and tags are inserted to indicate the drill depths. After receiving the core, logging is initiated by the geology department. In a first step, the responsible geologist measures the core length between two tags and calculates the core recovery by comparing the core length to the tag depths. Afterwards, fracture density is recorded in order to determine the rock quality (RQD). Lithology, structures and alterations are logged and the geologist marks sampling intervals on the core.

Cores are split in half using a saw with diamond blade. Half of the core is sent for analysis to the on-site laboratory and the other half is stored on-site in core boxes.

Logging information is entered into the DHLogger software where it is automatically combined with the sampling results from the lab using the Fusion software. Log sheets are printed out for each hole and stored on-site. The electronic database with all the logging information is periodically backed up by the IT department.

43-101 (PanAm)

Huaron Mine

Table 13-1: Result from 2006	<b>Underground Diamond</b>	Drilling
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				True				
				Width	Ag	Cu	Pb	Zn
Drill Hole ID	Objective	From	То	( <b>m</b> )	( <b>g/t</b> )	(%)	(%)	(%)
DDH-3706	Aglomerado	337.37	338.32	0.95	172.94	0.05	2.46	5.87
DDH-3706	Aglomerado	338.32	339.42	1.10	64.13	0.04	3.02	6.10
DDH-3706	Aglomerado	339.42	339.61	0.19	84.98	0.05	3.07	9.62
DDH-2706	Conglomerado	302.74	303.57	0.83	333.88	0.22	6.90	29.63
DDH-3106	Conglomerado	422.30	423.27	0.97	122.76	0.11	1.64	9.41
DDH-3106	Conglomerado	423.27	423.50	0.23	117.70	0.10	0.82	8.94
DDH-3106	Conglomerado	423.50	425.10	1.60	44.28	0.04	2.57	1.91
DDH-3106	Conglomerado	425.10	426.30	1.20	47.91	0.01	0.11	0.30
DDH-3106	Conglomerado	426.30	427.05	0.75	378.33	0.03	0.26	0.52
DDH-3106	Conglomerado	427.05	428.45	1.40	125.93	0.02	0.38	0.80
DDH-3106	Conglomerado	428.45	429.55	1.10	69.36	0.03	0.97	3.08
DDH-5506	Constancia	151.00	151.70	0.70	197.98	1.57	0.28	0.60
DDH-5806	Constancia	163.22	164.30	1.08	207.05	3.41	0.22	0.85
DDH-6306	Constancia	155.70	156.40	0.70	147.00	0.36	0.06	0.06
DDH-6406	Constancia	137.35	138.26	0.91	133.00	1.01	0.04	0.15
DDH-6506	Constancia	187.34	188.40	1.06	57.76	0.10	0.68	1.58
DDH-6706	Constancia	140.25	140.98	0.73	50.30	0.09	0.07	0.83
DDH-6906	Constancia	193.76	195.00	1.24	99.80	0.19	0.15	0.80
DDH-7306	Constancia	181.63	184.34	0.71	169.00	0.54	0.91	1.88
DDH-7306	Constancia	182.34	182.77	0.43	838.00	14.75	0.16	0.47
DDH-0106	Fastidiosa	16.16	16.43	0.27	769.51	0.04	19.09	2.87
DDH-0106	Fastidiosa	16.43	17.11	0.68	311.77	0.04	3.86	1.66
DDH-1006	Fastidiosa	23.96	24.24	0.28	1649.59	1.27	16.15	15.67
DDH-1306	Fastidiosa	39.05	39.60	0.55	209.57	0.07	1.76	1.47
DDH-4306	Fastidiosa	48.40	49.18	0.78	204.51	0.05	6.54	6.90
DDH-4406	Fastidiosa	32.20	32.36	0.16	127.08	0.04	4.05	10.83
DDH-4606	Fastidiosa	43.30	44.18	0.88	58.84	0.08	2.70	3.38
DDH-4806	Fastidiosa	31.60	32.22	0.62	145.49	0.08	2.84	1.57
DDH-1306	Fastidiosa	39.60	39.80	0.20	2223.40	0.58	3.83	0.93
DDH-7506	Fastidiosa Piso	45.30	46.45	1.15	133.00	0.11	2.02	2.67
DDH-7506	Fastidiosa Piso	46.45	48.35	1.90	535.00	0.02	0.52	2.17
DDH-7506	Fastidiosa Piso	48.35	49.60	1.25	111.00	0.07	1.44	4.37
DDH-1406	Halley	47.56	48.17	0.61	114.00	0.04	2.30	3.75
DDH-1406	Halley	48.17	48.77	0.60	152.08	0.04	2.96	2.87
DDH-1406	Halley	48.77	49.38	0.61	21.04	0.01	0.21	0.20
DDH-1606	Halley	31.99	32.50	0.51	111.47	0.08	5.31	5.43
DDH-1606	Halley	32.50	33.40	0.90	145.35	0.12	4.34	5.89
DDH-1606	Halley	33.40	34.20	0.80	248.60	0.06	8.63	2.82
DDH-1406	Halley	49.38	50.00	0.62	129.45	0.04	3.39	3.00
DDH-1406	Halley	50.00	51.00	1.00	267.29	0.08	6.14	9.03
DDH-1406	Halley	51.00	52.00	1.00	170.99	0.06	4.51	6.02
DDH-1406	Halley	52.00	52.60	0.60	172.78	0.04	3.93	3.80

DDH_1/06	Halley	52 60	52.80	0.20	100.43	0.03	2.06	2.81
DDII-1400	Trancy	52.00	52.80	0.20	100.45	0.05	2.00	2.01
DDH-1406	Halley	53.79	54.36	0.57	119.19	0.05	1.74	1.49
DDH-1406	Halley	54.36	55.00	0.64	163.80	0.06	3.43	5.03
DDH-1406	Halley	55.00	55.64	0.64	212.86	0.05	4.50	4.06
DDH-1406	Halley	55.86	56.40	0.54	74.41	0.03	1.40	1.99
DDH-1406	Halley	56.40	56.98	0.58	256.86	0.09	6.11	6.24
DDH-1406	Halley	56.98	57.65	0.67	210.08	0.05	4.11	4.11
DDH-1406	Halley	57.65	58.24	0.59	220.10	0.08	4.88	4.28
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				True		~		-
			T	Width	Ag	Cu	Pb	Zn
Drill Hole ID	Objective	From	То	(m)	(g/t)	(%)	(%)	(%)
DDH-1406	Halley	58.24	58.84	0.60	282.47	0.08	6.26	4.74
DDH-1406	Halley	58.84	59.40	0.56	422.69	0.09	8.51	4.48
DDH-1406	Halley	59.40	60.00	0.60	87.63	0.03	1.72	3.57
DDH-1406	Halley	60.00	61.00	1.00	262.24	0.06	5.28	4.92
DDH-1406	Halley	61.00	61.70	0.70	363.52	0.11	7.03	10.54
DDH-1406	Halley	61.70	62.29	0.59	180.50	0.05	3.58	4.26
DDH-1406	Halley	62.29	62.87	0.58	253.98	0.06	5.25	5.10
DDH-1406	Halley	62.87	63.47	0.60	131.06	0.03	3.20	2.78
DDH-1406	Halley	63.47	63.96	0.49	77.82	0.04	1.65	2.73
DDH-1406	Halley	63.96	64.36	0.40	799.89	0.22	26.28	13.57
DDH-1406	Halley	64.36	64.90	0.54	328.77	0.07	4.91	2.92
DDH-1406	Halley	64.90	65.80	0.90	81.93	0.02	1.64	1.79
DDH-1406	Halley	65.80	66.60	0.80	118.17	0.04	3.13	3.57
DDH-1406	Halley	66.60	67.50	0.90	102.56	0.02	1.49	1.83
DDH-1406	Halley	67.50	68.10	0.60	178.71	0.03	3.25	1.96
DDH-1406	Halley	68.10	69.26	1.16	100.08	0.04	1.46	2.14
DDH-1606	Halley	34.20	34.80	0.60	268.06	0.09	8.01	4.59
DDH-1606	Halley	34.80	35.80	1.00	131.88	0.08	3.78	4.16
DDH-1606	Halley	35.80	36.60	0.80	116.16	0.04	4.05	2.37
DDH-1606	Halley	36.60	37.60	1.00	63.51	0.04	3.13	2.68
DDH-1606	Halley	37.60	38.10	0.50	108.86	0.04	3.91	3.62
DDH-1606	Halley	38.10	38.80	0.70	155.06	0.09	4.65	6.49
DDH-1606	Halley	38.80	39.60	0.80	82.54	0.03	1.44	3.19
DDH-1606	Halley	39.60	40.40	0.80	53.63	0.02	1.01	1.77
DDH-1606	Halley	40.40	41.00	0.60	227.76	0.06	2.16	1.44
DDH-1606	Halley	41.00	41.60	0.60	217.44	0.11	5.97	8.73
DDH-1606	Halley	43.34	43.92	0.58	261.12	0.07	3.56	2.42
DDH-1606	Halley	43.92	44.40	0.48	326.20	0.08	6.97	3.85
DDH-1606	Halley	44.40	44.87	0.47	124.28	0.04	2.35	1.94
DDH-1606	Halley	46.91	47.40	0.49	409.73	0.17	11.60	6.45
DDH-1606	Halley	47.40	48.18	0.78	271.39	0.07	6.82	1.60
DDH-1606	Halley	48.18	48.79	0.61	84.21	0.04	1.98	0.86
DDH-1606	Halley	48.79	49.38	0.59	520.57	0.13	16.94	4.37
DDH-1606	Halley	49.38	50.40	1.02	502.23	0.11	10.71	2.57
DDH-1606	Halley	50.40	51.17	0.77	138.79	0.03	5.57	0.78
DDH-1606	Halley	51.17	52.00	0.83	943.78	0.21	13.19	0.73
DDH-1606	Halley	52.79	53.40	0.61	345.80	0.13	10.99	6.26
DDH-1606	Halley	53.40	54.00	0.60	74.38	0.03	2.33	2.35
DDH-1606	Halley	54.00	55.00	1.00	78.97	0.04	1.99	0.82
DDH-1606	Halley	55.00	56.20	1.20	31.97	0.02	0.63	0.52
DDH-1606	Halley	56.20	57.00	0.80	58.82	0.03	1.64	0.25
DDH-1606	Halley	57.00	57.78	0.78	61.56	0.02	2.00	0.66
DDH-1606	Halley	57 78	58 40	0.62	127.25	0.03	2.32	2.58
	i luite j	57.70	50.40	0.02	121.23	0.05	2.32	2.50

Hallev	58.40	58.80	0.40	365.36	0.07	10.02	12.07
Halley	58.80	59.57	0.77	249.74	0.04	4.94	8.61
July	44.21	44.80	0.59	322.26	0.07	4.62	10.07
July	44.80	45.65	0.85	857.03	0.05	4.36	11.52
July	45.65	46.30	0.65	96.44	0.03	0.51	5.72
July	46.30	46.94	0.64	353.94	0.06	2.97	6.49
July	46.94	47.23	0.29	427.60	0.07	5.16	8.66
July	47.23	47.70	0.47	54.42	0.04	0.50	4.48
July	47.70	48.11	0.41	77.82	0.07	0.87	5.59
July	36.55	37.04	0.49	376.92	0.07	12.21	4.12
July	39.40	39.70	0.30	511.67	0.06	16.13	2.46
July	29.06	29.91	0.85	278.33	0.07	8.76	14.32
July	16.94	17.78	0.84	398.00	0.25	3.72	29.05
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	Halley Halley July July July July July July July Jul	Halley58.40Halley58.80July44.21July44.80July45.65July46.30July46.94July47.23July47.70July36.55July39.40July16.94	Halley58.4058.80Halley58.8059.57July44.2144.80July44.8045.65July45.6546.30July46.3046.94July46.9447.23July47.2347.70July36.5537.04July39.4039.70July16.9417.78n)Huaron Min	Halley58.4058.800.40Halley58.8059.570.77July44.2144.800.59July44.8045.650.85July45.6546.300.65July46.3046.940.64July46.9447.230.29July47.7048.110.41July36.5537.040.49July39.4039.700.30July16.9417.780.84n)Huaron Mine	Halley58.4058.800.40365.36Halley58.8059.570.77249.74July44.2144.800.59322.26July44.8045.650.85857.03July45.6546.300.6596.44July46.3046.940.64353.94July46.9447.230.29427.60July47.2347.700.4754.42July36.5537.040.49376.92July39.4039.700.30511.67July16.9417.780.84398.00n)Huaron MineHuaron Mine	Halley58.4058.800.40365.360.07Halley58.8059.570.77249.740.04July44.2144.800.59322.260.07July44.8045.650.85857.030.05July45.6546.300.6596.440.03July46.3046.940.64353.940.06July46.9447.230.29427.600.07July47.7048.110.4177.820.07July39.4039.700.30511.670.06July16.9417.780.84398.000.25n)Huaron MineHuaron MineHuaron Mine	Halley58.4058.800.40365.360.0710.02Halley58.8059.570.77249.740.044.94July44.2144.800.59322.260.074.62July44.8045.650.85857.030.054.36July45.6546.300.6596.440.030.51July46.3046.940.64353.940.062.97July46.9447.230.29427.600.075.16July47.2347.700.4754.420.040.50July36.5537.040.49376.920.0712.21July39.4039.700.30511.670.0616.13July16.9417.780.84398.000.253.72n)Huaron Mine

Drill Hole ID         Objective Llacasacocha         From         To         (m)         (g/t)         (%)         (%)         (%)           DDH-3906         (superficic) Llacasacocha         149.30         149.70         0.40         69.92         0.01         0.41         3.98           DDH-3906         (superficic) Llacasacocha         149.70         150.70         1.00         213.53         0.23         0.60         4.15           DDH-3906         (superficic)         150.70         151.70         1.00         120.56         0.03         0.75         3.97           DDH-4706         Llacsacocha         97.36         97.93         0.57         398.69         0.08         1.99         4.02           DDH-3006         Marin         91.09         91.34         0.25         2892.0         2.18         3.29         0.55           DDH-2006         Mily         0.00         121.08         121.95         0.87         54.02         0.03         0.84         3.57           DDH-2006         Mily         123.15         123.80         0.65         247.14         0.35         3.15         11.88           DDH-3506         Mily         46.77         47.73         0.96         202.
Llacasacocha         Llacasacocha         149.30         149.70         0.40         69.92         0.01         0.41         3.98           DDH-3906         (superficie)         149.70         150.70         1.00         213.53         0.23         0.60         4.15           DDH-3906         (superficie)         150.70         151.70         1.00         120.56         0.03         0.75         3.97           DDH-4706         Llacasacocha         97.36         67.93         0.57         398.69         0.08         1.99         4.02           DDH-306         Martin         91.09         91.34         0.25         2892.20         2.18         3.29         0.55           DDH-2006         Mily         0.00         121.08         121.08         106.77         0.02         1.37         4.26           DDH-2006         Mily         121.95         122.53         0.58         21.19         0.02         0.19         5.17           DDH-2006         Mily         123.15         123.80         0.65         247.14         0.35         3.15         1.188           DDH-3506         Mily         47.73         48.68         0.95         238.39         0.03         3.26
DDH-3906         (superficie)         149.30         149.70         0.40         69.92         0.01         0.41         3.98           DDH-3906         (superficie)         149.70         150.70         1.00         213.53         0.23         0.60         4.15           DDH-3906         (superficie)         150.70         151.70         1.00         120.56         0.03         0.75         3.97           DDH-4706         Llacsacocha         97.36         97.93         0.57         398.69         0.08         1.99         4.02           DDH-3006         Martin         91.09         91.34         0.25         2892.20         2.18         3.29         0.55           DDH-2006         Mily         0.00         121.08         121.08         106.77         0.02         1.37         4.26           DDH-2006         Mily         122.53         125.30         0.65         247.14         0.35         3.15         11.88           DDH-3006         Mily         123.15         123.80         0.65         247.14         0.35         1.5         1.88           DDH-3506         Mily         46.77         47.73         0.96         202.43         0.04         1.78
Llacasacocha           DDH-3906         (superficie)         149.70         150.70         1.00         213.53         0.23         0.60         4.15           DDH-3906         (superficie)         150.70         151.70         1.00         120.56         0.03         0.75         3.97           DDH-4706         Llacsacocha         97.36         97.93         0.57         398.69         0.08         1.99         4.02           DDH-3406         Martin         91.09         91.34         0.25         2892.20         2.18         3.29         0.55           DDH-2006         Mily         0.10         121.08         106.77         0.02         1.37         4.26           DDH-2006         Mily         121.08         121.95         0.87         54.02         0.03         0.84         3.57           DDH-2006         Mily         122.53         123.15         0.62         53.45         0.11         0.25         4.04           DDH-2006         Mily         46.77         47.73         0.96         202.43         0.04         1.78           DDH-3506         Mily         46.68         49.69         1.01         176.4         0.03         3.55         1.5
DDH-3906         (superficie) Llacasacocha         149.70         150.70         1.00         213.53         0.23         0.60         4.15           DDH-3906         (superficie)         150.70         151.70         1.00         120.56         0.03         0.75         3.97           DDH-4706         Llacsacocha         97.36         97.93         0.57         398.69         0.08         1.99         4.02           DDH-3406         Martin         91.09         91.34         0.25         2892.20         2.18         3.29         0.55           DDH-2006         Mily         121.08         121.08         106.77         0.02         1.37         4.26           DDH-2006         Mily         121.95         122.53         0.58         21.19         0.02         0.19         5.17           DDH-2006         Mily         122.53         123.15         16.26         53.45         0.11         0.25         4.04           DH-3006         Mily         47.73         48.68         0.95         238.39         0.03         2.60         1.07           DDH-3506         Mily         47.73         48.68         0.95         238.39         0.03         2.66         1.83
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DDH-3906         (superficie)         150.70         151.70         1.00         120.56         0.03         0.75         3.97           DDH-4706         Llacsacocha         97.36         97.93         0.57         398.69         0.08         1.99         4.02           DDH-3006         Mily         0.00         121.08         120.77         0.22         1.18         3.29         0.55           DDH-2006         Mily         121.08         121.08         106.77         0.02         1.37         4.26           DDH-2006         Mily         121.95         122.53         0.58         21.19         0.02         0.19         5.17           DDH-2006         Mily         123.15         123.80         0.65         247.14         0.35         3.15         11.88           DDH-306         Mily         46.77         47.73         0.96         202.43         0.04         1.78         1.55           DDH-3506         Mily         46.67         47.73         0.96         202.43         0.04         1.78         1.55           DDH-3506         Mily         48.68         49.69         1.01         176.46         0.03         3.55         1.53 <t< td=""></t<>
DDH-4706         Llacsacocha         97.36         97.93         0.57         398.69         0.08         1.99         4.02           DDH-3406         Martin         91.09         91.34         0.25         2892.20         2.18         3.29         0.55           DDH-2006         Mily         121.08         121.09         106.77         0.02         1.37         4.26           DDH-2006         Mily         121.95         122.53         0.58         21.19         0.02         0.19         5.17           DDH-2006         Mily         122.53         123.15         0.62         53.45         0.11         0.25         4.04           DDH-2006         Mily         123.15         123.80         0.65         247.14         0.35         3.15         11.88           DDH-3506         Mily         46.77         47.73         0.96         202.43         0.04         1.78         1.55           DDH-3506         Mily         48.68         49.69         1.01         176.46         0.03         3.55         1.53           DDH-3506         Mily         49.69         50.45         0.76         307.27         0.05         6.03         3.26           DDH
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DDH-2006         Mily         121.08         121.95         0.87         54.02         0.03         0.84         3.57           DDH-2006         Mily         121.95         122.53         0.58         21.19         0.02         0.19         5.17           DDH-2006         Mily         122.53         123.15         0.62         53.45         0.11         0.25         4.04           DDH-2006         Mily         123.15         123.80         0.65         247.14         0.35         3.15         11.88           DDH-3506         Mily         46.77         47.73         0.96         202.43         0.04         1.78         1.55           DDH-3506         Mily         48.68         49.69         1.01         176.46         0.03         3.55         1.53           DDH-3506         Mily         49.69         50.45         0.76         307.27         0.05         6.03         3.26           DDH-3606         Patrick         11.42         11.55         0.13         595.70         0.20         26.61         18.30           DDH-4206         Patrick         21.28         22.00         0.72         448.04         0.11         8.41         2.25      <
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DDH-2006Mily122.53123.150.6253.450.110.254.04DDH-2006Mily123.15123.800.65247.140.353.1511.88DDH-3506Mily46.7747.730.96202.430.041.781.55DDH-3506Mily47.7348.680.95238.390.032.601.07DDH-3506Mily48.6849.691.01176.460.033.551.53DDH-3506Mily49.6950.450.76307.270.056.033.26DDH-3606Patrick11.4211.550.13595.700.2026.6118.30DDH-3606Patrick96.4097.401.00376.410.104.257.01DDH-4506Patrick21.2822.000.72448.040.118.412.25DDH-4506Patrick23.0024.001.0023.820.010.430.79DDH-4506Patrick23.0024.001.0023.260.063.930.93DDH-4506Patrick25.2026.201.00117.260.053.952.94DDH-4506Patrick26.0027.000.80539.100.0317.971.10DDH-4506Patrick26.2027.000.80539.100.0317.971.10DDH-4506Patrick26.0027.0028.001.00360.390.0512.25
DDH-2006Mily123.15123.800.65247.140.353.1511.88DDH-3506Mily46.7747.730.96202.430.041.781.55DDH-3506Mily47.7348.680.95238.390.032.601.07DDH-3506Mily48.6849.691.01176.460.033.551.53DDH-3506Mily49.6950.450.76307.270.056.033.26DDH-906Patrick11.4211.550.13595.700.2026.6118.30DDH-3606Patrick96.4097.401.00376.410.104.257.01DDH-4206Patrick21.2822.000.72448.040.118.412.25DDH-4506Patrick21.2822.001.0023.820.010.430.79DDH-4506Patrick23.0024.001.00232.360.063.930.93DDH-4506Patrick25.2026.201.00117.260.053.952.94DDH-4506Patrick26.2027.000.80539.100.0317.971.10DDH-4506Patrick28.0029.001.00360.390.0512.259.88DDH-4506Patrick29.0030.501.50211.530.130.852.05DDH-4506Patrick29.0030.501.50211.530.130.852.05
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DDH-4206Patrick65.7065.750.05143.390.021.765.86DDH-4506Patrick21.2822.000.72448.040.118.412.25DDH-4506Patrick22.0023.001.0023.820.010.430.79DDH-4506Patrick23.0024.001.00232.360.063.930.93DDH-4506Patrick24.0025.201.20475.040.1016.838.06DDH-4506Patrick25.2026.201.00117.260.053.952.94DDH-4506Patrick26.2027.000.80539.100.0317.971.10DDH-4506Patrick26.2027.000.80539.100.0512.259.88DDH-4506Patrick29.0030.501.50211.530.130.852.05DDH-4506Patrick30.5031.841.341179.030.5420.0010.58DDH-4506Patrick107.47108.200.7370.420.062.403.42DDH-4506Patrick107.47108.200.7370.420.062.403.42DDH-4906Patrick108.20109.201.0079.520.093.574.20DDH-4906Patrick108.20109.201.0079.520.093.574.20DDH 5206Patrick136.05137.000.95318.800.18 <td< td=""></td<>
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DDH-4506Patrick23.0024.001.00232.360.063.930.93DDH-4506Patrick24.0025.201.20475.040.1016.838.06DDH-4506Patrick25.2026.201.00117.260.053.952.94DDH-4506Patrick26.2027.000.80539.100.0317.971.10DDH-4506Patrick27.0028.001.0091.610.082.401.80DDH-4506Patrick29.0030.501.50211.530.130.852.05DDH-4506Patrick29.0030.501.50211.530.130.852.05DDH-4506Patrick107.47108.200.7370.420.062.403.42DDH-4506Patrick107.47108.200.7370.420.062.403.42DDH-4506Patrick108.20109.201.0079.520.093.574.20DDH-4906Patrick136.05137.000.95318.800.188.659.43
DDH-4506Patrick24.0025.201.20475.040.1016.838.06DDH-4506Patrick25.2026.201.00117.260.053.952.94DDH-4506Patrick26.2027.000.80539.100.0317.971.10DDH-4506Patrick27.0028.001.0091.610.082.401.80DDH-4506Patrick28.0029.001.00360.390.0512.259.88DDH-4506Patrick29.0030.501.50211.530.130.852.05DDH-4506Patrick30.5031.841.341179.030.5420.0010.58DDH-4506Patrick107.47108.200.7370.420.062.403.42DDH-4906Patrick108.20109.201.0079.520.093.574.20DDH 5206Patrick136.05137.000.95318.800.188.659.43
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DDH-4906         Patrick         108.20         109.20         1.00         79.52         0.09         3.57         4.20           DDH 5206         Patrick         136.05         137.00         0.95         318.80         0.18         8.65         9.43
DDH 5206 Patrick 136.05 137.00 0.95 318.80 0.18 8.65 0.43
$DDH^{-}_{2}_{2}_{3}_{3}_{3}_{3}_{3}_{3}_{3}_{3}_{3}_{3$
DDH-6606 Patrick 13.88 14.52 0.64 217.79 0.17 0.70 26.11
DDH-7006 Patrick 166.10 166.89 0.79 195.00 0.11 4.39 7.13
DDH-7006 Patrick 166.89 167.20 0.31 23.90 0.40 0.28 0.27
DDH-7006 Patrick 167.20 168.39 1.19 138.00 0.06 3.17 4.97
DDH-7206 Patrick 193.65 194.95 1.30 115.00 0.04 1.50 3.11
DDH-0906 Patrick 11.55 12.40 0.85 132.57 0.05 6.03 2.72
DDH-0906 Patrick 12.40 13.40 1.00 103.52 0.01 3.71 1.50
DDH-0906 Patrick 13.40 13.95 0.55 154.55 0.06 5.21 3.22
DDH-0906 Patrick 16.81 17.93 1.12 17.98 0.01 0.19 0.41
DDH-0906 Patrick 17.93 18.12 0.19 87.12 0.02 3.54 0.60

DDH-0906	Patrick	18.12	19.09	0.97	384.15	0.06	12.55	11.98
DDH-0906	Patrick	19.09	19.90	0.81	156.77	0.04	6.40	4.43
DDH-2906	Ramal 1	115.80	116.50	0.70	374.93	0.74	0.55	1.12
DDH-2906	Ramal 1	116.50	117.30	0.80	1427.09	2.62	0.97	1.28
DDH-2906	Ramal 1	117.30	117.55	0.25	2022.49	19.23	1.44	2.71
DDH-3006	Ramal 1	110.80	111.75	0.95	140.80	0.08	0.66	0.69
DDH-2306	Sorpresa	100.80	101.18	0.38	295.56	0.10	0.31	3.83
DDH-4006	Sorpresa	68.20	69.30	1.10	523.03	0.26	0.34	0.78
DDH-0406	Surprise	72.70	73.60	0.90	235.99	0.06	0.58	0.80
DDH-1706	Surprise	88.70	89.31	0.61	581.72	0.20	1.42	1.18
DDH-1806	Travieso	133.76	134.80	1.04	280.89	1.44	0.27	2.31
43-101 (PanA	lm)		Huaron M	line				59

				True Width	Ag	Cu	Pb	Zn
Drill Hole ID	Objective	From	То	( <b>m</b> )	$(\mathbf{g/t})$	(%)	(%)	(%)
DDH-1806	Travieso	134.80	135.80	1.00	410.54	2.45	0.54	3.70
DDH-1806	Travieso	135.80	136.80	1.00	185.67	1.05	0.43	1.88
DDH-2606	Travieso	133.27	134.36	1.09	263.63	0.14	1.05	0.66
DDH-2806	Travieso	133.83	134.60	0.77	202.42	0.22	0.30	1.80
DDH-3206	Travieso	137.16	137.87	0.71	89.22	1.85	0.11	0.36
DDH-5106	Ximena	50.42	51.00	0.58	371.05	0.17	1.59	0.42
DDH-5306	Ximena	52.50	53.40	0.90	167.80	0.08	3.60	3.98
DDH-5406	Ximena	47.70	49.20	1.50	283.81	0.10	4.22	9.94
43-101 (PanAm	1)	I	Huaron Min	e				60

				True		C	DI	7
		Б	T	Width	Ag	Cu	Pb	Zn
Drill Hole ID	Objective	From	10	( <b>m</b> )	(g/t)	(%)	(%)	(%)
DDH-0107	Juanita Ramal	46.00	47.00	1.00	1341.00	4.00	0.35	0.86
DDH-0107	Juanita Ramal	57.10	57.70	0.60	221.00	0.25	6.07	5.53
DDH-0107	Juanita Ramal	57.70	58.77	1.07	139.00	1.29	0.91	1.02
DDH-0107	Juanita Ramal	58.77	59.70	0.93	29.70	0.08	0.17	0.52
DDH-0107	Juanita Ramal	59.70	60.62	0.92	151.00	0.29	4.57	4.93
DDH-0107	Juanita Ramal	65.10	66.50	1.40	442.00	1.42	0.82	3.23
DDH-0107	Juanita Ramal	66.50	67.13	0.63	277.00	0.61	0.58	2.57
DDH-0107	Juanita Ramal	67.13	67.84	0.71	55.50	0.05	0.21	1.17
DDH-6707	Ramal Danitza	94.55	95.35	0.80	122.35	0.24	0.14	0.52
DDH-6707	Ramal Danitza	95.35	96.15	0.80	185.60	0.12	0.41	0.70
DDH-6907	Ramal Danitza	23.11	23.40	0.29	37.29	0.02	1.30	5.89
DDH-6907	Ramal Danitza	35.80	36.02	0.22	57.97	0.02	1.52	3.22
DDH-6907	Ramal Danitza	54.43	54.52	0.09	452.96	0.08	7.88	8.08
DDH-6907	Ramal Danitza	55.94	56.17	0.23	992.43	0.15	8.83	1.58
DDH-6907	Ramal Danitza	56.57	56.68	0.11	4051.36	0.29	14.02	3.40
DDH-6907	Ramal Danitza	87.18	87.29	0.10	2043.99	0.66	4.87	2.38
DDH-6907	Ramal Danitza	109.88	110.10	0.22	231.66	0.21	6.13	11.99
DDH-6907	Ramal Danitza	110.10	110.40	0.30	242.04	0.09	2.61	2.41
DDH-6907	Ramal Danitza	110.40	110.80	0.40	1620.55	0.39	13.79	11.14
DDH-6907	Ramal Danitza	110.80	111.31	0.51	204.46	0.03	0.41	0.14
DDH-0407	Veta Alianza	64.33	64.90	0.57	785.00	0.32	2.81	2.97
DDH-0407	Veta Alianza	64.90	66.70	1.80	95.60	0.09	0.17	0.57
DDH-0407	Veta Alianza	66.70	67.59	0.89	26.90	0.10	0.03	0.42
DDH-0407	Veta Alianza	67.59	68.20	0.61	606.00	1.09	0.34	0.34
DDH-0807	Veta Alianza	114.94	115.35	0.41	104.79	0.11	1.28	0.49
DDH-0807	Veta Alianza	115.35	116.06	0.71	120.47	0.09	3.58	2.65
DDH-0807	Veta Alianza	116.06	117.61	1.55	295.54	0.20	1.67	1.51
DDH-0807	Veta Alianza	117.61	119.03	1.42	111.18	0.12	1.58	3.49
DDH-5407	Veta Alianza	33.10	33.65	0.55	127.63	0.25	1.79	8.19
DDH-5407	Veta Alianza	33.65	33.95	0.30	295.06	1.44	0.25	3.05
DDH-5407	Veta Alianza	33.95	34.90	0.95	140.27	0.13	1.64	5.28
DDH-5407	Veta Alianza	34.90	36.00	1.10	125.45	0.09	1.45	4.85
DDH-5407	Veta Alianza	36.00	37.35	1.35	82.43	0.07	0.57	2.41
DDH-5407	Veta Alianza	37.35	38.40	1.05	69.87	0.12	0.19	0.77
DDH-5407	Veta Alianza	38.40	39.20	0.80	110.69	0.42	0.56	2.72
DDH-5407	Veta Alianza	39.20	40.10	0.90	61.71	0.09	0.95	3.60
DDH-5607	Veta Alianza	51.35	52.10	0.75	48.22	0.14	0.79	3.10
DDH-5607	Veta Alianza	52.10	52.80	0.70	50.55	0.19	0.57	2.77
DDH-5607	Veta Alianza	52.80	53.50	0.70	96.96	0.37	0.56	3.28
DDH-5807	Veta Alianza	34.54	35.25	0.71	11.37	0.01	0.94	2.00
DDH-5807	Veta Alianza	40.90	41.70	0.80	24.20	0.05	0.28	1.44
DDH-5907	Veta Alianza	46.04	47.10	1.06	160.77	0.36	0.76	1.81

#### Table 13-2: Result from 2007 Underground Diamond Drilling

DDH-6307	Veta Alianza	71.91	72.95	1.04	139.89	0.44	0.72	4.11
DDH-6307	Veta Alianza	72.95	74.05	1.10	420.08	1.52	1.03	8.19
DDH-6307	Veta Alianza	74.05	74.85	0.80	226.58	5.68	1.22	1.83
DDH-6307	Veta Alianza	74.85	75.70	0.85	153.08	1.14	1.52	6.17
DDH-6607	Veta Alianza	79.84	80.85	1.01	910.37	0.20	7.58	0.62
DDH-6607	Veta Alianza	80.85	81.55	0.70	1559.18	1.19	0.28	0.26
DDH-6607	Veta Alianza	81.55	81.65	0.10	7.12	0.01	0.01	0.02
DDH-6607	Veta Alianza	81.65	81.88	0.23	402.30	0.40	0.22	0.09
43-101 (PanAm)			Huaron N	Huaron Mine				61

Drill Hole ID         Objective DDH-6307         From Veta Alianza         To 39.15         40.27         1.12         73.27         0.53         0.69         (%)           DDH-6307         Veta Alianza         39.15         40.27         1.12         73.27         0.53         0.60         0.49           DDH-9007         Veta Fastidiosa         133.33         133.70         0.37         202.00         0.07         0.34         0.03           DDH-0307         Veta Fastidiosa         133.70         134.50         0.35         439.00         0.07         6.91         0.45           DDH-0307         Veta Fastidiosa         135.43         135.43         0.93         439.00         0.07         6.91         0.45           DDH-0307         Veta Fastidiosa         135.43         105.43         72.10         0.07         9.39         2.27           DDH-0307         Veta Fastidiosa         98.17         9.85         0.34         721.00         0.27         3.1         1.99           DDH-3037         Veta Fastidiosa         104.80         106.10         1.30         326.98         0.68         1.85         2.20           DDH-3037         Veta Fastidiosa         155.44         155.40         0.2			True								
Drill Biole IDObjectiveFromTo(m)( $g^{\tilde{P}_1}$ )(%)(%)(%)(%)(%)DDH-907Veta Alianza39.1540.271.1273.270.023.600.49DDH-307Veta Fastidiosa43.6744.771.10126.290.162.223.51DDH-307Veta Fastidiosa133.30133.700.37202.000.070.340.03DDH-307Veta Fastidiosa133.450135.430.93439.000.076.910.45DDH-307Veta Fastidiosa135.43135.900.47383.000.079.392.27DDH-307Veta Fastidiosa97.6598.170.52193.000.140.250.06DDH-307Veta Fastidiosa97.6598.170.52193.000.140.672.28DDH-307Veta Fastidiosa80.7681.710.95282.000.075.732.79DDH-307Veta Fastidiosa105.44156.101.50326.980.681.852.20DDH-307Veta Fastidiosa155.04156.101.6668.000.031.331.33DDH-307Veta Fastidiosa155.041.6423.300.010.260.35DDH-307Veta Fastidiosa155.04156.460.3682.300.031.081.07DDH-307Veta Fastidiosa157.60158.570.9779.900.020.612.72 <t< th=""><th></th><th></th><th></th><th></th><th>Width</th><th>Ag</th><th>Cu</th><th>Pb</th><th>Zn</th></t<>					Width	Ag	Cu	Pb	Zn		
DDH-6307         Veta Alianza         39.15         40.27         1.12         73.27         0.53         0.16         2.44           DDH-1907         Veta Fastidiosa         43.67         44.77         1.10         126.29         0.16         2.22         3.51           DDH-3007         Veta Fastidiosa         133.33         133.70         0.37         202.00         0.03         2.36         0.13           DDH-3007         Veta Fastidiosa         134.50         135.43         0.93         439.00         0.07         6.91         0.45           DDH-0307         Veta Fastidiosa         97.65         98.17         98.51         0.34         721.00         0.27         3.11         1.99           DDH-0307         Veta Fastidiosa         97.65         98.17         0.28         287.00         0.07         5.73         2.79           DDH-0307         Veta Fastidiosa         164.80         106.10         1.30         326.98         0.68         1.85         2.20           DDH-0307         Veta Fastidiosa         155.04         155.10         1.06         168.00         0.01         0.26         0.33           DDH-0307         Veta Fastidiosa         156.10         156.46         0	Drill Hole ID	Objective	From	То	( <b>m</b> )	$(\mathbf{g/t})$	(%)	(%)	(%)		
DDH-1907         Veta Cuatro         51.30         53.43         2.13         171.57         0.02         3.60         0.49           DDH-2007         Veta Fastidiosa         43.67         44.77         1.10         126.29         0.16         2.22         3.51           DDH-0307         Veta Fastidiosa         133.30         134.50         0.80         198.00         0.07         6.91         0.43         0.03           DDH-0307         Veta Fastidiosa         135.43         135.90         0.47         38.00         0.07         6.91         0.45         0.09           DDH-0307         Veta Fastidiosa         97.55         98.17         0.52         193.00         0.14         0.25         0.06           DDH-0307         Veta Fastidiosa         80.76         1.20         282.00         0.15         7.36         9.53           DDH-3007         Veta Fastidiosa         104.80         106.10         1.30         326.98         0.68         1.85         2.20         DDH-307         Veta Fastidiosa         155.04         156.10         1.06         168.00         0.06         2.31         1.33           DDH-307         Veta Fastidiosa         155.04         156.10         1.06         168	DDH-6307	Veta Alianza	39.15	40.27	1.12	73.27	0.53	0.16	2.44		
DDH-2407         Veta Fastidiosa         43.67         44.77         1.10         126.29         0.16         2.22         3.51           DDH-0307         Veta Fastidiosa         133.33         133.70         0.37         202.00         0.07         0.34         0.03           DDH-0307         Veta Fastidiosa         134.50         0.80         198.00         0.07         6.91         0.45           DDH-0307         Veta Fastidiosa         135.43         135.90         0.47         383.00         0.07         6.91         0.45           DDH-0307         Veta Fastidiosa         98.17         98.51         0.32         123.00         0.14         0.25         0.06           DDH-0307         Veta Fastidiosa         79.56         80.76         1.20         287.00         0.15         7.56         9.53           DDH-307         Veta Fastidiosa         154.64         154.80         0.16         397.00         0.14         6.70         4.24           DDH-307         Veta Fastidiosa         155.04         0.24         2.30         0.01         0.26         0.35           DDH-307         Veta Fastidiosa         156.10         156.46         0.36         82.30         0.02         0.61	DDH-1907	Veta Cuatro	51.30	53.43	2.13	171.57	0.02	3.60	0.49		
DDH-0307         Veta Fastidiosa         133.33         133.70         0.37         202.00         0.07         0.34         0.03           DDH-0307         Veta Fastidiosa         133.70         134.50         0.80         198.00         0.03         2.36         0.13           DDH-0307         Veta Fastidiosa         135.43         135.90         0.47         383.00         0.07         9.39         2.27           DDH-0307         Veta Fastidiosa         97.65         98.17         0.52         193.00         0.14         0.25         0.06           DDH-0307         Veta Fastidiosa         79.56         80.76         1.20         287.00         0.07         5.73         2.79           DDH-3007         Veta Fastidiosa         154.64         154.80         0.16         397.00         0.14         6.70         4.24           DDH-3007         Veta Fastidiosa         155.04         156.10         1.06         168.00         0.06         2.31         1.33           DDH-3007         Veta Fastidiosa         156.10         1.06         168.00         0.04         2.31         1.33           DDH-3007         Veta Fastidiosa         156.46         157.60         1.14         92.60	DDH-2407	Veta Fastidiosa	43.67	44.77	1.10	126.29	0.16	2.22	3.51		
DDH-0307         Veta Fastidiosa         133.70         134.50         0.80         198.00         0.03         2.36         0.13           DDH-0307         Veta Fastidiosa         135.43         135.43         0.93         439.00         0.07         6.91         0.45           DDH-0307         Veta Fastidiosa         97.65         98.17         0.52         193.00         0.14         0.25         0.06           DDH-0307         Veta Fastidiosa         98.17         98.51         0.34         721.00         0.15         7.56         95.3           DDH-0307         Veta Fastidiosa         80.76         81.71         0.95         282.00         0.07         5.73         2.79           DDH-3007         Veta Fastidiosa         154.64         154.80         154.04         154.80         164         397.00         0.14         6.70         4.24           DDH-0307         Veta Fastidiosa         156.10         156.46         0.36         82.30         0.03         1.08         1.07           DDH-0307         Veta Fastidiosa         156.10         156.46         1.14         92.60         0.04         0.54         3.17           DDH-0307         Veta Fastidiosa         158.57         <	DDH-0307	Veta Fastidiosa	133.33	133.70	0.37	202.00	0.07	0.34	0.03		
DDH-0307         Veta Fastidiosa         135.43         0.93         439.00         0.07         6.91         0.45           DDH-0307         Veta Fastidiosa         135.43         135.90         0.47         383.00         0.07         9.39         2.27           DDH-0307         Veta Fastidiosa         97.65         98.17         0.52         193.00         0.14         0.25         0.06           DDH-0307         Veta Fastidiosa         79.56         80.76         1.20         287.00         0.15         7.56         9.53           DDH-307         Veta Fastidiosa         104.80         106.10         1.30         326.98         0.68         1.85         2.20           DDH-307         Veta Fastidiosa         154.44         155.04         0.24         23.30         0.01         0.26         0.35           DDH-307         Veta Fastidiosa         156.10         156.46         0.36         82.30         0.03         1.08         1.07           DDH-307         Veta Fastidiosa         157.60         1.14         92.60         0.04         0.54         3.17           DDH-307         Veta Fastidiosa         158.57         159.17         0.60         68.50         0.02         0.74<	DDH-0307	Veta Fastidiosa	133.70	134.50	0.80	198.00	0.03	2.36	0.13		
DDH-0307         Veta Fastidiosa         135.43         135.90         0.47         383.00         0.07         9.39         2.27           DDH-0307         Veta Fastidiosa         97.65         98.17         0.52         193.00         0.14         0.25         0.06           DDH-0307         Veta Fastidiosa         79.56         80.76         1.20         287.00         0.15         7.56         9.53           DDH-0307         Veta Fastidiosa         104.80         106.10         1.30         326.98         0.68         1.85         2.20           DDH-307         Veta Fastidiosa         154.64         155.04         0.24         23.30         0.01         0.26         0.35           DDH-307         Veta Fastidiosa         155.04         156.10         1.06         168.00         0.06         2.31         1.33           DDH-0307         Veta Fastidiosa         156.10         1.56.46         0.36         82.30         0.03         1.08         1.07           DDH-0307         Veta Fastidiosa         157.60         1.54         0.97         7.90         0.02         0.61         2.72           DDH-0307         Veta Fastidiosa         198.57         159.17         0.60         6	DDH-0307	Veta Fastidiosa	134.50	135.43	0.93	439.00	0.07	6.91	0.45		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	DDH-0307	Veta Fastidiosa	135.43	135.90	0.47	383.00	0.07	9.39	2.27		
DDH-0307         Veta Fastidiosa         98.17         98.51         0.34         721.00         0.27         3.11         1.99           DDH-0307         Veta Fastidiosa         79.56         80.76         1.20         287.00         0.15         7.56         9.53           DDH-3007         Veta Fastidiosa         104.80         106.10         1.30         326.98         0.68         1.85         2.20           DDH-3007         Veta Fastidiosa         154.64         154.80         0.16         397.00         0.14         6.70         4.24           DDH-0307         Veta Fastidiosa         155.04         0.24         23.30         0.01         0.26         0.35           DDH-0307         Veta Fastidiosa         156.10         156.46         0.36         82.30         0.03         1.08         1.07           DDH-0307         Veta Fastidiosa         157.60         1.85.77         0.97         0.90         0.02         0.61         2.72           DDH-0307         Veta Fastidiosa         190.38         0.91         306.00         0.32         0.39         1.24           DDH-0707         Veta Fastidiosa         122.70         213.33         0.63         15.74         0.01	DDH-0307	Veta Fastidiosa	97.65	98.17	0.52	193.00	0.14	0.25	0.06		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	DDH-0307	Veta Fastidiosa	98.17	98.51	0.34	721.00	0.27	3.11	1.99		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	DDH-0307	Veta Fastidiosa	79.56	80.76	1.20	287.00	0.15	7.56	9.53		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	DDH-0307	Veta Fastidiosa	80.76	81.71	0.95	282.00	0.07	5.73	2.79		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	DDH-2407	Veta Fastidiosa	104.80	106.10	1.30	326.98	0.68	1.85	2.20		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	DDH-0307	Veta Fastidiosa	154.64	154.80	0.16	397.00	0.14	6.70	4.24		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	DDH-0307	Veta Fastidiosa	154.80	155.04	0.24	23.30	0.01	0.26	0.35		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	DDH-0307	Veta Fastidiosa	155.04	156.10	1.06	168.00	0.06	2.31	1.33		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	DDH-0307	Veta Fastidiosa	156.10	156.46	0.36	82.30	0.03	1.08	1.07		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	DDH-0307	Veta Fastidiosa	156.46	157.60	1.14	92.60	0.04	0.54	3.17		
DDH-0307       Veta Fastidiosa       158.57       159.17       0.60       68.50       0.02       0.74       0.89         DDH-0707       Veta Fastidiosa       199.38       191.40       1.02       253.54       0.11       0.33       1.02         DDH-0707       Veta Fastidiosa       212.70       213.33       0.63       15.74       0.01       0.08       0.05         DDH-0707       Veta Fastidiosa       218.28       219.40       1.12       167.56       0.02       0.31       2.54         DDH-0707       Veta Fastidiosa       219.40       220.40       1.00       1150.51       0.12       1.55       8.20         DDH-0707       Veta Fastidiosa       220.40       221.20       0.80       98.56       0.03       0.18       2.91         DDH-2407       Veta Fastidiosa       153.30       154.63       1.33       1611.28       0.99       0.48       2.67         DDH-5707       Veta Fastidiosa       103.54       104.30       0.76       99.64       0.02       0.43       3.98         DDH-5707       Veta Fastidiosa       105.30       1.06       136.83       0.13       2.36       12.20         DDH-5707       Veta Fastidiosa       107	DDH-0307	Veta Fastidiosa	157.60	158.57	0.97	79.90	0.02	0.61	2.72		
DDH-0707         Veta Fastidiosa         189.47         190.38         0.91         306.00         0.32         0.39         1.24           DDH-0707         Veta Fastidiosa         190.38         191.40         1.02         253.54         0.11         0.33         1.02           DDH-0707         Veta Fastidiosa         212.70         213.33         0.63         15.74         0.01         0.08         0.05           DDH-0707         Veta Fastidiosa         218.28         219.40         1.12         167.56         0.02         0.31         2.54           DDH-0707         Veta Fastidiosa         219.40         220.40         1.00         1150.51         0.12         1.55         8.20           DDH-707         Veta Fastidiosa         152.30         153.30         1.00         544.85         0.32         0.96         3.72           DDH-2407         Veta Fastidiosa         103.30         105.30         1.00         54.85         0.32         0.96         3.72           DDH-5707         Veta Fastidiosa         103.54         104.30         0.76         99.64         0.02         0.43         3.98           DDH-5707         Veta Fastidiosa         105.30         106.70         1.40	DDH-0307	Veta Fastidiosa	158.57	159.17	0.60	68.50	0.02	0.74	0.89		
DDH-0707         Veta Fastidiosa         190.38         191.40         1.02         253.54         0.11         0.33         1.02           DDH-0707         Veta Fastidiosa         212.70         213.33         0.63         15.74         0.01         0.08         0.05           DDH-0707         Veta Fastidiosa         218.28         219.40         1.12         167.56         0.02         0.31         2.54           DDH-0707         Veta Fastidiosa         219.40         220.40         1.00         1150.51         0.12         1.55         8.20           DDH-0707         Veta Fastidiosa         152.30         153.30         1.00         544.85         0.32         0.96         3.72           DDH-2407         Veta Fastidiosa         103.54         104.30         0.76         99.64         0.02         0.43         3.98           DDH-5707         Veta Fastidiosa         105.30         106.70         1.40         83.37         0.07         1.08         7.78           DDH-5707         Veta Fastidiosa         107.70         109.13         1.43         139.56         0.07         2.32         1.48           DDH-5007         Veta Llacsacocha         116.08         117.70         1.62	DDH-0707	Veta Fastidiosa	189.47	190.38	0.91	306.00	0.32	0.39	1.24		
DDH-0707Veta Fastidiosa212.70213.330.6315.740.010.080.05DDH-0707Veta Fastidiosa218.28219.401.12167.560.020.312.54DDH-0707Veta Fastidiosa219.40220.401.001150.510.121.558.20DDH-0707Veta Fastidiosa220.40221.200.8098.560.030.182.91DDH-2407Veta Fastidiosa152.30153.301.00544.850.320.963.72DDH-2407Veta Fastidiosa103.54104.300.7699.640.020.433.98DDH-5707Veta Fastidiosa105.30106.701.4083.370.071.087.78DDH-5707Veta Fastidiosa107.70109.131.43139.560.072.321.48DDH-5007Veta Fastidiosa117.70119.301.601334.322.440.782.59DDH-5007Veta Llacsacocha117.70119.301.601334.322.440.782.59DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.750.0562.050.080.772.26DDH-5007Veta Llacsacocha147.34148.040.7031.760.14 <td>DDH-0707</td> <td>Veta Fastidiosa</td> <td>190.38</td> <td>191.40</td> <td>1.02</td> <td>253.54</td> <td>0.11</td> <td>0.33</td> <td>1.02</td>	DDH-0707	Veta Fastidiosa	190.38	191.40	1.02	253.54	0.11	0.33	1.02		
DDH-0707Veta Fastidiosa218.28219.401.12167.560.020.312.54DDH-0707Veta Fastidiosa219.40220.401.001150.510.121.558.20DDH-0707Veta Fastidiosa220.40221.200.8098.560.030.182.91DDH-2407Veta Fastidiosa152.30153.301.00544.850.320.963.72DDH-2407Veta Fastidiosa103.54104.300.7699.640.020.433.98DDH-5707Veta Fastidiosa103.54104.300.7699.640.020.433.98DDH-5707Veta Fastidiosa105.30100136.830.132.3612.20DDH-5707Veta Fastidiosa107.70109.131.43139.560.072.321.48DDH-5007Veta Llacsacocha116.08117.701.62102.350.211.282.94DDH-5007Veta Llacsacocha145.90147.341.44338.060.250.765.64DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82	DDH-0707	Veta Fastidiosa	212.70	213.33	0.63	15.74	0.01	0.08	0.05		
DDH-0707Veta Fastidiosa219.10220.401.001150.510.121.01DDH-0707Veta Fastidiosa220.40221.200.8098.560.030.182.91DDH-2407Veta Fastidiosa152.30153.301.00544.850.320.963.72DDH-2407Veta Fastidiosa153.30154.631.331611.280.990.482.67DDH-5707Veta Fastidiosa103.54104.300.7699.640.020.433.98DDH-5707Veta Fastidiosa105.301.00136.830.132.3612.20DDH-5707Veta Fastidiosa105.30106.701.4083.370.071.087.78DDH-5007Veta Fastidiosa107.70109.131.43139.560.072.321.48DDH-5007Veta Llacsacocha116.08117.701.62102.350.211.282.94DDH-5007Veta Llacsacocha145.90147.341.44338.060.250.765.64DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.01114.820.8170.530.091.8513.68DDH-6007Veta Llacsacocha147.01148.2078186.190.210.675.49 <t< td=""><td>DDH-0707</td><td>Veta Fastidiosa</td><td>218.28</td><td>219.40</td><td>1.12</td><td>167.56</td><td>0.02</td><td>0.31</td><td>2.54</td></t<>	DDH-0707	Veta Fastidiosa	218.28	219.40	1.12	167.56	0.02	0.31	2.54		
DDH-0707Veta Fastidiosa220.40221.200.8098.560.030.182.91DDH-2407Veta Fastidiosa152.30153.301.00544.850.320.963.72DDH-2407Veta Fastidiosa153.30154.631.331611.280.990.482.67DDH-5707Veta Fastidiosa103.54104.300.7699.640.020.433.98DDH-5707Veta Fastidiosa104.30105.301.00136.830.132.3612.20DDH-5707Veta Fastidiosa107.70109.131.43139.560.072.321.48DDH-5007Veta Fastidiosa107.70109.131.43139.560.072.321.48DDH-5007Veta Llacsacocha116.08117.701.62102.350.211.282.94DDH-5007Veta Llacsacocha145.90147.341.44338.060.250.765.64DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha144.01114.820.8170.530.091.8513.68DDH-6107Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha17.0777.720.6562.050.080.772.26DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.21 </td <td>DDH-0707</td> <td>Veta Fastidiosa</td> <td>219.40</td> <td>220.40</td> <td>1.00</td> <td>1150.51</td> <td>0.12</td> <td>1.55</td> <td>8.20</td>	DDH-0707	Veta Fastidiosa	219.40	220.40	1.00	1150.51	0.12	1.55	8.20		
DDH-2407Veta Fastidiosa152.30153.301.00544.850.320.963.72DDH-2407Veta Fastidiosa153.30154.631.331611.280.990.482.67DDH-5707Veta Fastidiosa103.54104.300.7699.640.020.433.98DDH-5707Veta Fastidiosa104.30105.301.00136.830.132.3612.20DDH-5707Veta Fastidiosa105.30106.701.4083.370.071.087.78DDH-5707Veta Fastidiosa107.70109.131.43139.560.072.321.48DDH-5007Veta Lacsacocha116.08117.701.62102.350.211.282.94DDH-5007Veta Llacsacocha117.70119.301.601334.322.440.782.59DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.01114.820.8170.530.091.8513.68DDH-5007Veta Llacsacocha147.01114.820.8170.530.091.8513.68DDH-6007Veta Llacsacocha147.01114.820.8170.530.091.8513.68DDH-6407Veta Llacsacocha121.51122.951.4472.550.051.	DDH-0707	Veta Fastidiosa	220.40	221.20	0.80	98.56	0.03	0.18	2.91		
DDH-2407Veta Fastidiosa153.30154.631.331611.280.990.482.67DDH-5707Veta Fastidiosa103.54104.300.7699.640.020.433.98DDH-5707Veta Fastidiosa104.30105.301.00136.830.132.3612.20DDH-5707Veta Fastidiosa105.30106.701.4083.370.071.087.78DDH-5707Veta Fastidiosa107.70109.131.43139.560.072.321.48DDH-5007Veta Lacsacocha116.08117.701.62102.350.211.282.94DDH-5007Veta Llacsacocha117.70119.301.601334.322.440.782.59DDH-5007Veta Llacsacocha147.90147.341.44338.060.250.765.64DDH-5007Veta Llacsacocha147.90147.341.44338.060.250.765.64DDH-5007Veta Llacsacocha147.94148.820.78186.190.210.675.49DDH-5007Veta Llacsacocha147.01114.820.8170.530.091.8513.68DDH-6107Veta Llacsacocha17.0777.720.6562.050.080.772.26DDH-6407Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.2	DDH-2407	Veta Fastidiosa	152.30	153.30	1.00	544.85	0.32	0.96	3.72		
DDH-5707Veta Fastidiosa103.54104.300.7699.640.020.433.98DDH-5707Veta Fastidiosa104.30105.301.00136.830.132.3612.20DDH-5707Veta Fastidiosa105.30106.701.4083.370.071.087.78DDH-5707Veta Fastidiosa107.70109.131.43139.560.072.321.48DDH-5707Veta Fastidiosa107.70109.131.43139.560.072.321.48DDH-5007Veta Llacsacocha116.08117.701.62102.350.211.282.94DDH-5007Veta Llacsacocha145.90147.341.44338.060.250.765.64DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.01114.820.8170.530.091.8513.68DDH-6107Veta Llacsacocha147.0777.720.6562.050.080.772.26DDH-6407Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.211.34DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.21 </td <td>DDH-2407</td> <td>Veta Fastidiosa</td> <td>153.30</td> <td>154.63</td> <td>1.33</td> <td>1611.28</td> <td>0.99</td> <td>0.48</td> <td>2.67</td>	DDH-2407	Veta Fastidiosa	153.30	154.63	1.33	1611.28	0.99	0.48	2.67		
DDH-5707Veta Fastidiosa104.30105.301.00136.830.132.3612.20DDH-5707Veta Fastidiosa105.30106.701.4083.370.071.087.78DDH-5707Veta Fastidiosa107.70109.131.43139.560.072.321.48DDH-5007Veta Llacsacocha116.08117.701.62102.350.211.282.94DDH-5007Veta Llacsacocha117.70119.301.601334.322.440.782.59DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-6107Veta Llacsacocha114.01114.820.8170.530.091.8513.68DDH-6407Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.211.34DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.1	DDH-5707	Veta Fastidiosa	103.54	104.30	0.76	99.64	0.02	0.43	3.98		
DDH-5707Veta Fastidiosa105.30106.701.4083.370.071.087.78DDH-5707Veta Fastidiosa107.70109.131.43139.560.072.321.48DDH-5007Veta Llacsacocha116.08117.701.62102.350.211.282.94DDH-5007Veta Llacsacocha117.70119.301.601334.322.440.782.59DDH-5007Veta Llacsacocha147.341.44338.060.250.765.64DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha144.04148.820.78186.190.210.675.49DDH-5007Veta Llacsacocha114.01114.820.8170.530.091.8513.68DDH-6107Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.211.34DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6807Veta Llacsacocha137.90118.050.15282.230.100.176.8	DDH-5707	Veta Fastidiosa	104.30	105.30	1.00	136.83	0.13	2.36	12.20		
DDH-5707Veta Fastidiosa107.70109.131.43139.560.072.321.48DDH-5007Veta Llacsacocha116.08117.701.62102.350.211.282.94DDH-5007Veta Llacsacocha117.70119.301.601334.322.440.782.59DDH-5007Veta Llacsacocha145.90147.341.44338.060.250.765.64DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha148.04148.820.78186.190.210.675.49DDH-6107Veta Llacsacocha114.01114.820.8170.530.091.8513.68DDH-6407Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.211.34DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6807Veta Llacsacocha117.90118.050.15282.230.100.176.83DDH-6807Veta Llacsacocha117.90118.050.15282.230.100.176.83DDH-6807Veta Llacsacocha117.90118.050.15282.230.10 <t< td=""><td>DDH-5707</td><td>Veta Fastidiosa</td><td>105.30</td><td>106.70</td><td>1.40</td><td>83.37</td><td>0.07</td><td>1.08</td><td>7.78</td></t<>	DDH-5707	Veta Fastidiosa	105.30	106.70	1.40	83.37	0.07	1.08	7.78		
DDH-5007Veta Llacsacocha116.08117.701.62102.350.211.282.94DDH-5007Veta Llacsacocha117.70119.301.601334.322.440.782.59DDH-5007Veta Llacsacocha145.90147.341.44338.060.250.765.64DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha144.01114.820.8170.530.091.8513.68DDH-6107Veta Llacsacocha17.0777.720.6562.050.080.772.26DDH-6407Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.211.34DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6807Veta Llacsacocha117.90118.050.15282.230.100.176.83DDH-6807Veta Llacsacocha117.90118.050.15282.230.100.176.83DDH-6807Veta Llacsacocha117.90118.050.15282.230.021	DDH-5707	Veta Fastidiosa	107.70	109.13	1.43	139.56	0.07	2.32	1.48		
DDH-5007Veta Llacsacocha117.70119.301.601334.322.440.782.59DDH-5007Veta Llacsacocha145.90147.341.44338.060.250.765.64DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha148.04148.820.78186.190.210.675.49DDH-6107Veta Llacsacocha114.01114.820.8170.530.091.8513.68DDH-6407Veta Llacsacocha77.0777.720.6562.050.080.772.26DDH-6407Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.211.34DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6807Veta Llacsacocha117.90118.050.15282.230.100.176.83DDH-6807Veta Llacsacocha117.90118.050.15282.230.100.176.83DDH-6807Veta Llacsacocha117.90118.050.15282.230.100	DDH-5007	Veta Llacsacocha	116.08	117.70	1.62	102.35	0.21	1.28	2.94		
DDH-5007Veta Llacsacocha145.90147.341.44338.060.250.765.64DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha148.04148.820.78186.190.210.675.49DDH-6107Veta Llacsacocha114.01114.820.8170.530.091.8513.68DDH-6407Veta Llacsacocha77.0777.720.6562.050.080.772.26DDH-6407Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.211.34DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6407Veta Llacsacocha117.90118.050.15282.230.100.176.83DDH-6807Veta Llacsacocha117.90118.050.15282.230.100.176.83	DDH-5007	Veta Llacsacocha	117.70	119.30	1.60	1334.32	2.44	0.78	2.59		
DDH-5007Veta Llacsacocha147.34148.040.7031.760.140.993.82DDH-5007Veta Llacsacocha148.04148.820.78186.190.210.675.49DDH-6107Veta Llacsacocha114.01114.820.8170.530.091.8513.68DDH-6407Veta Llacsacocha17.0777.720.6562.050.080.772.26DDH-6407Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.211.34DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6807Veta Llacsacocha117.90118.050.15282.230.100.176.83DDH-6807Veta Llacsacocha117.90118.050.15282.230.0021.422.04	DDH-5007	Veta Llacsacocha	145.90	147.34	1.44	338.06	0.25	0.76	5.64		
DDH-5007Veta Llacsacocha148.04148.820.78186.190.210.675.49DDH-6107Veta Llacsacocha114.01114.820.8170.530.091.8513.68DDH-6407Veta Llacsacocha77.0777.720.6562.050.080.772.26DDH-6407Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.211.34DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6807Veta Llacsacocha117.90118.050.15282.230.100.176.83DDH-6807Veta Llacsacocha117.90118.050.15282.230.100.176.83DDH-6807Veta Llacsacocha117.90118.050.15282.230.100.176.83	DDH-5007	Veta Llacsacocha	147.34	148.04	0.70	31.76	0.14	0.99	3.82		
DDH-6107Veta Llacsacocha114.01114.820.8170.530.091.8513.68DDH-6407Veta Llacsacocha77.0777.720.6562.050.080.772.26DDH-6407Veta Llacsacocha121.51122.951.4472.550.051.474.72DDH-6407Veta Llacsacocha130.49133.192.7049.410.060.211.34DDH-6407Veta Llacsacocha133.19136.653.4625.540.020.191.26DDH-6807Veta Llacsacocha117.90118.050.15282.230.100.176.83DDH-6807Veta Llacsacocha117.90118.050.15282.230.021.422.04	DDH-5007	Veta Llacsacocha	148.04	148.82	0.78	186.19	0.21	0.67	5.49		
DDH-6407       Veta Llacsacocha       77.07       77.72       0.65       62.05       0.08       0.77       2.26         DDH-6407       Veta Llacsacocha       121.51       122.95       1.44       72.55       0.05       1.47       4.72         DDH-6407       Veta Llacsacocha       130.49       133.19       2.70       49.41       0.06       0.21       1.34         DDH-6407       Veta Llacsacocha       133.19       136.65       3.46       25.54       0.02       0.19       1.26         DDH-6807       Veta Llacsacocha       117.90       118.05       0.15       282.23       0.10       0.17       6.83         DDH-6807       Veta Llacsacocha       118.05       110.05       1.00       54.25       0.02       1.42       2.04	DDH-6107	Veta Llacsacocha	114.01	114.82	0.81	70.53	0.09	1.85	13.68		
DDH-6407       Veta Llacsacocha       121.51       122.95       1.44       72.55       0.05       1.47       4.72         DDH-6407       Veta Llacsacocha       130.49       133.19       2.70       49.41       0.06       0.21       1.34         DDH-6407       Veta Llacsacocha       133.19       136.65       3.46       25.54       0.02       0.19       1.26         DDH-6807       Veta Llacsacocha       117.90       118.05       0.15       282.23       0.10       0.17       6.83         DDH-6807       Veta Llacsacocha       118.05       0.15       282.23       0.10       0.17       6.83	DDH-6407	Veta Llacsacocha	77.07	77 72	0.65	62.05	0.08	0.77	2.26		
DDH-6407       Veta Llacsacocha       130.49       133.19       2.70       49.41       0.06       0.21       1.34         DDH-6407       Veta Llacsacocha       133.19       136.65       3.46       25.54       0.02       0.19       1.26         DDH-6807       Veta Llacsacocha       117.90       118.05       0.15       282.23       0.10       0.17       6.83         DDH-6807       Veta Llacsacocha       118.05       110.05       1.00       54.25       0.02       1.42       2.04	DDH-6407	Veta Llacsacocha	121 51	122.95	1 44	72.55	0.05	1.47	4 72		
DDH-6407       Veta Llacsacocha       133.19       136.65       3.46       25.54       0.02       0.19       1.26         DDH-6807       Veta Llacsacocha       117.90       118.05       0.15       282.23       0.10       0.17       6.83         DDH 6807       Veta Llacsacocha       118.05       110.05       1.00       54.25       0.02       1.42       2.04	DDH-6407	Veta Llacsacocha	130.49	133 19	2 70	49 41	0.06	0.21	1 34		
DDH-6807         Veta Llacsacocha         117.90         118.05         0.15         282.23         0.10         0.17         6.83           DDH-6807         Veta Llacsacocha         117.90         118.05         0.15         282.23         0.10         0.17         6.83	DDH-6407	Veta Llacsacocha	133 19	136.65	3 46	25 54	0.02	0.19	1.54		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DDH-6807	Veta Llacsacocha	117 90	118.05	0.15	282.23	0.02	0.17	6.83		
100H-080/ Vela Llacsacocha 11800 11900 100 0470 007 140 794	DDH-6807	Veta Llacsacocha	118.05	119.05	1.00	54 25	0.02	1 43	2.94		

DDH-6807	Veta Llacsacocha	119.05	123.06	4.01	105.90	0.62	0.09	1.50
DDH-6807	Veta Llacsacocha	129.03	129.18	0.15	51.25	0.04	0.80	3.84
DDH-7007	Veta Llacsacocha	125.55	126.75	1.20	176.32	0.64	0.17	0.28
DDH-7007	Veta Llacsacocha	127.55	128.35	0.80	92.30	0.07	1.85	3.86
DDH-7007	Veta Llacsacocha	135.45	136.75	1.30	17.51	0.06	0.06	4.56
DDH-7007	Veta Llacsacocha	136.75	137.75	1.00	373.45	0.99	0.07	3.90
DDH-7007	Veta Llacsacocha	137.75	139.04	1.29	157.17	0.42	0.57	4.50
DDH-7007	Veta Llacsacocha	142.75	143.75	1.00	69.08	0.05	0.55	3.87
DDH-7207	Veta Llacsacocha	80.52	80.59	0.07	295.84	0.11	8.58	20.12
DDH-7207	Veta Llacsacocha	104.59	105.05	0.46	128.27	0.05	1.30	3.68
DDH-7207	Veta Llacsacocha	127.22	128.42	1.20	106.91	0.11	0.31	3.31
DDH-7207	Veta Llacsacocha	129.70	130.50	0.80	61.76	0.01	0.89	5.33
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				True	Åa	Cu	ու	7
Drill Hole ID	Objective	From	То	(m)	Ag	(%)	PD (%)	
DDH_7207	Veta Llacsacocha	137.38	138 55	1 17	(g/l) 177 10	(70)	0.16	0.53
DDH-7207	Veta Llacsacocha	137.58	1/0.65	1.17	683.22	0.37	0.10	0.33
DDH 7207	Veta Llacsacocha	140.65	140.05	0.80	160.48	1.12	0.12	0.20
DDH-7207	Veta Llacsacocha	140.05	1/13/20	1.75	50.03	0.01	1.04	3.54
DDH-7207	Veta Llacsacocha	1/3 20	143.20	1.75	133.00	0.01	0.11	678
DDH 7207	Veta Llacsacocha	152 31	152 50	0.10	56 73	0.13	1.01	4.40
DDH-7207	Veta Llacsacocha	18/ 3/	186.69	2 35	67.26	0.05	0.86	3.18
DDH-7207	Veta Llacsacocha	109.03	100.02	0.27	170.34	0.00	0.60	2 20
DDH-7407	Veta Llacsacocha	111 21	114.08	2.87	23 55	0.02	0.05	2.27
DDH-7407	Veta Llacsacocha	111.21	115.57	1 / 9	331 56	1.60	0.41	2.51
DDH-7407	Veta Llacsacocha	117.20	117.74	0.54	381.41	0.28	0.10	3.12
DDH-7407	Veta Llacsacocha	121.05	122 64	1 59	34 14	0.20	1 45	<i>J</i> .21 <i>A A</i> 1
DDH-7407	Veta Llacsacocha	127.05	134.05	6.95	35 54	0.02	0.27	2.45
DDH-7407	Veta Llacsacocha	134.05	138.22	0.93 4 17	162.40	0.62	0.27	2.43
DDH-7407	Veta Llacsacocha	138.22	139.40	1.58	12.40	0.04	0.25	1.65
DDH-5507	Veta Roxana	159.60	160 10	0.50	84 95	1 73	0.15	0.23
DDH-5507	Veta Roxana	160.10	160.10	0.27	170 31	3 59	0.03	0.23
DDH-5507	Veta Roxana	140.46	141 15	0.69	203 59	1 25	0.07	0.20
DDH-5507	Veta Roxana	141.15	141.19	0.35	218 54	1.23	0.00	0.20
DDH-5507	Veta Roxana	116.07	116.26	0.19	377 56	0.17	0.12	0.21
DDH-5107	Veta San Narciso	36.77	37.42	0.65	592.42	0.17	1 11	2.58
DDH-5107	Veta San Narciso	37.42	37.85	0.03	515 35	1.04	15 13	27.00
DDH-5307	Veta San Narciso	54 35	55.02	0.67	66 55	0.09	0.60	1 25
DDH-5307	Veta San Narciso	55.02	55 75	0.73	69.74	0.07	0.68	2.20
DDH-6207	Veta San Narciso	5.31	6.30	0.99	117.05	0.13	0.58	3.58
DDH-6207	Veta San Narciso	6.30	7.22	0.92	162.03	0.22	2.98	8.20
DDH-0607	Veta Surprise	111.60	112.20	0.60	109.03	0.12	3.81	1.70
DDH-0607	Veta Surprise	112.20	113.40	1.20	166.93	0.13	4.24	7.57
DDH-0907	Veta Surprise	89.81	90.55	0.74	176.63	0.09	6.24	5.78
DDH-1207	Veta Surprise	122.43	122.64	0.21	355.22	0.15	0.44	0.18
DDH-1707	Veta Surprise	91.93	92.69	0.76	375.88	0.15	14.74	15.24
DDH-1807	Veta Surprise	125.27	126.37	1.10	146.06	0.11	4.36	5.50
DDH-2007	Veta Surprise	124.49	125.08	0.59	308.96	0.19	7.75	10.17
DDH-2307	Veta Surprise	131.85	132.57	0.72	648.86	0.23	7.30	8.63
DDH-2507	Veta Surprise	127.25	127.60	0.35	69.66	0.03	1.47	0.76

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#### 14. Sampling Method and Approach

#### **14.1 Introduction**

There are no core or sample recovery problems which could have materially impacted the accuracy and reliability of the results. Recovery of drill core samples has averaged 88.3% for surface underground drilling.

PAS has standardized sampling procedures throughout its operations and ensures that its practices meet or exceed industry standards. All sampling is done by PASH personnel under the direct supervision of the site geology department. Procedures and results were reviewed and approved by the authors of this Technical Report.

Drill-holes are sampled after the core has been logged. A geologist determines the vein intersect and marks the sample lengths; lengths vary between 0.10 and 1.5 metres depending on geological observation. The cores are then split using a circular saw with a diamond blade. Half the sample is taken by the geologist to the on-site laboratory and the other half is stored in the core box. In general, the drill cores are in good condition as the rock mass is of good quality (RQD>70). As such there are no issues regarding contamination, during sample splitting.

Channel sampling is a major part of mine development and ore control. Underground sampling is carried out by a trained sample collector and one assistant using hammer and chisel. For stope sampling, a sample is collected every 4 metres across the vein using the chute or access drift as a reference. For sublevels and exploration drifts, samples are collected every 2 metres across the vein. In vertical development, samples are collected every metre. The average sample sent to the laboratory weighs 4 to 6 kg.

All samples are sent to the on-site laboratory in Huaron. SGS entered a 5 year contract with PASH in 2007 to run the laboratory as a third party contractor. SGS laboratory in Lima is accredited for ISO 17025 and applies the same quality standards in the Huaron laboratory as in its main Lima facility.

Within 24hrs of receiving a sample, the laboratory delivers assay results referenced by number, type, location, and metallic values. Sample numbers are bar coded in the lab and assay results are automatically captured by the installed Laboratory Information Management System (LIMS), sent to the geology department and then stored in the database. Channel samples are the main contributor for the calculation of mineral resources and mineral reserves. They are also an important tool in determining mining constraints. As there are over 43,000 channel samples in the PASH database, it is not practical to list them in his Technical Report.

PASH samplers are part of the geology department and are trained to adhere to PAS sampling procedures. These procedures were written and issued by Michael Steinmann, P. Geo and are considered to be acceptable within industry norms. On-site there are typically eighteen samplers under the direction and supervision of five experienced geologists.

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#### **14.2 Sampling Procedures**

Each sample is registered on a sampling card containing the following information: Sample number, name of sampler, date, place of sampling, sample type, x, y, and z coordinates. The procedures have been reviewed and approved by Dr. Michael Steinmann, P.Geo. No re-occurring or systemic errors have been an issue in the operating history of the mine. The data verification procedures have been adequate in identifying errors in the recorded data when they occur. *14.2.1 Drill Core Samples* 

As soon as a new drill hole has been started it is numbered following the system explained below:

Drill cores must be cleaned from mud and grease by the drill contractor and placed in provided core boxes of adequate size. The cores are transported to the surface logging shack and logged by an experienced geologist. As soon as possible, the underground survey team surveys the x, y and z coordinates as well as the dip and azimuth of the drill hole.

Sample intervals are determined by the geologist after the drill-hole has been logged.

Vein samples vary between 0.1 and 1.5 m long depending on geological observations.

Hanging and foot wall are sampled for at least 3 m outside visible mineralization. Barren parts in between mineralized intersections are sampled over their entire length if they are smaller than 6 m.

If the intersects are clearly defined mineralized zones which can be mined separately, the sample length depends on the geology to get independent results for ore and wall rock without compositing.

The responsible geologist indicates with paint on the core boxes where the sampling has to take place and notes the exact distances on the log sheets.

The core is sawn longitudinally in two equal half parts without biasing mineralization.

Once the sample has been packed, the sample number is written on an aluminum tape and stapled to the core box in the sample position. Additionally an aluminum tape with the drill-hole number and consecutive core box number is stapled at the front face of each box.

Core boxes are stored on metal or wooden racks for easy handling.

Samples are put into new, clean and transparent plastic bags with two number tags inside and one number and barcode tag outside and closed with a metal strip.

Assay results from exploration and delineation drill holes are emailed to the chief geologist on-site as well as certain staff members in head office for review. Results are entered into the Century LIMS database by the lab and a hard copy is filed by the geology department.

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#### 14.2.2 Channel Samples

Channel samples are taken to sample vein structures. They are always taken perpendicular to structures to avoid introducing bias. If there are cross cutting vein systems, they have to be taken very carefully, to avoid sampling along a possibly mineralized structure. Each sample location contains three samples taken from the vein, hanging wall and foot wall crossing the entire development width. The channel sampling methodology is listed below:

Before taking the sample, the face is cleaned from dust, mud or any other contaminating agent. The rock may be washed with a water hose or by brushing it with a hard brush. It is recommendable to expand the cleaning area towards the contour of the channel. It is preferable, however, to take off the external part of the rock along the channel where the sample will be collected.

The exact location of the channel is marked by drawing two parallel lines separated 20 cm and using spray paint. The location is determined using a measuring tape from the nearest topographic point.

The channel is carved manually with a chisel and hammer.

The sample is collected from the total material taken from the channel.

If the structure has different types of mineralization separate samples are taken for each type.

The distance between channels is 4 meters in stopes, 2 meters in horizontal exploration development and 1 meter in vertical development.

All samples collected are placed in clean plastic bags together with a sample tag.

After taking the sample vein thickness and the widths of the drifts are measured and filled into the sample card together with the location information.

Assay results are sent by e-mail to the geology department and mine engineering department for verification and planning. Results are entered into the Century LIMS database by the lab and a hard copy is filed by the geology department.

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# 14.2.3 Numbering SystemDRILL-HOLE IDDrill-hole IDs formatted as follows:SAMPLE NUMBERSAll channel samples, standard samples, and blanks are labeled with a sequential 5-digit number.

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#### 15. Sample Preparation, Analysis and Security

PASH retained SGS Laboratory, Lima during 2007 for a 5 year contract to run the on-site laboratory as a third party contractor. SGS laboratory in Lima is accredited for ISO 17025 and they apply the same quality standards in the Huaron laboratory. All sample preparation and analysis is executed by SGS employees. Two PASH laboratory specialists work in the laboratory supervising and controlling functions.

Underground channel samples are transferred from the plastic bags into a metal tray and dried in an oven for 1.5 hours. After crushing, the samples are split to a size of 200-250 grams. Samples are pulverized using a concentric-ring mill for approximately 1 minute 15 seconds and then homogenized. The pulp is transferred into a bar-coded envelop for later analysis.

The Huaron laboratory uses acid digestion and atomic absorption (AA) spectroscopy. The prepared samples are analysed for Ag, Zn, Pb, and Cu. During the entire procedure from sampling to analysis, sample security is controlled by PASH employees or by the certified third party laboratory.

It is PAS standard practice to have a primary lab on-site that performs all sample analysis and also a third party secondary lab to re-iterate analysis on at least 2% of the samples for quality assurance and quality control (QA/QC, check samples).

The primary laboratory is the on-site Laboratory in Huaron operated by SGS Lima. The laboratory conducts a routine internal QA/QC program; results of this program are available on the LIMS database. The laboratory also conducts a second QA/QC program, supervised by the geology department, which includes external check samples and the routine submission of certified standards. For each batch of twenty at least one internal duplicate and one internal standard is added by the laboratory. The responsible geologist will add one certified standard and one blank on a daily basis. Duplicate samples of diamond core come from the remaining half core split to a quarter core. For channel samples, a duplicate is obtained by collecting a sample of equal weight from the same sampling location.

PASH also contracts ALS Chemex in Lima to act as their external secondary lab to analyze the check samples by AA spectroscopy for Ag, Zn, Pb and Cu. ALS Chemex Lima fulfills the requirement of ISO 9001:2000 and reports assay results by e-mail and by certified paper copy to PASH.

The general sample preparation methodology and analysis procedures are as follows:

#### 1. Sample Check-In

Geology staff delivers samples to the sample preparation area of the assay laboratory.

Samples are delivered in plastic bags identified with a labeled tag. Each sample has an average weight between 3 and 6 kilograms and has a humidity over 7%.

Geology staff logs the codes and check-in time in the Logbook.

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#### 2. Sample Drying

Samples and tags set on the aluminum trays are placed in the drying oven.

After aproximately 1.3 hours, the trays are removed from the heat and are allowed to cool down.

#### 3. Sample Codification

Sample numbers are recorded in a logbook

Envelopes are identified with samples date and sample number as received.

#### 4. Mechanical Sample Preparation

Dry samples are passed through the jaw and roll crushers, split and then crushed.

Crushed samples are transferred into barcoded envelopes.

#### 5. Sample Weighing

Sample barcodes are read and sample weight for digestion is then determined. This information enters the database automatically via the LIMS system.

#### 6. Sample Digestion

Acids are added to the samples and they are transferred to a hot plate where digestion begins.

Samples are allowed to cool and are then homogenized and dissolved.

#### 7. Sample Tracing by Atomic Absorption

Lab assistants identify the number of samples and elements to be analyzed.

Quantification is performed by AA spectroscopy.

Results enter automatically the database via LIMS.

#### 8. **REPORT OF RESULTS**

The geology department receives the sample results directly from the database and imports the information into Autocad Sample maps and/or into the drill log sheets. Sample information can also be imported directly from the database into Datamine software.

The purpose of the QA/QC is to control and constantly improve the quality of the results from the laboratory performing the assays of channel samples and diamond core samples. At the beginning of 2006, PAS implemented a new QA/QC procedure that involved the submission of certified standard samples (pulp) as well as sterile blank samples. Material for standards have been collected using Huaron mill feed over a two week period and have been prepared and certified by ALS Chemex Lima, which fulfills the requirement of ISO 9001:2000 standards. The LIMS

system was also deployed at the Huaron Mine to automate data entry and secure safe data storage in a database.

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Blank sample assay results from 2007 are shown on GRAPH 15-1 and standard samples on GRAPH 15-2. Each graph is plotted with a warning and action line, to identify outliers. These indicators are equal to plus or minus two times the standard deviation and plus or minus three times the standard deviation respectively. The values of the certified standard sample are as follows:

#### Table 15-1: Certified Standard Value

ELEMENT	Ag ppm	Cu %	Pb %	Zn %	
Average	214.00	0.68	1.48	3.07	
St. Dev.	6.1	0.01	0.04	3.07	

Standard results outside the warning lines are acceptable but further attention is then given to the quality control process. Standard results outside the action line trigger further investigations and re-analysis may be requested. Typically, if the channel samples are from stopes, they represent small tonnages and are for immediate production. Re-assaying all of the samples, in these cases, is not practical and instead the deviations are used to improve procedures.

Observations from GRAPH 15-1 and GRAPH 15-2 show several outliers that are erratic. Results are further summarized in table 15-2.

# Table 15-2: Monthly Average Assay Results of Inserted Standards 2007 Montly Average Assay Results of Inserted Standards

	JAN	FEB	MAR	APR	MAY	JUN	JUL	YTD
Number of Std Samples	25	23	25	28	23	25	29	178
Avg Ag (g/t)	211.54	215.68	212.75	213.56	213.17	211.11	214.81	213.25
Variance (g/t)	-2.46	1.68	-1.25	-0.44	-0.83	-2.89	0.81	-0.75
% diff from Certified								
Value	-1.15%	0.79%	-0.58%	-0.21%	-0.39%	-1.35%	0.38%	-0.35%
Avg Cu (%)	0.63	0.63	0.64	0.65	0.65	0.63	0.64	0.64
Variance (%)	-0.054	-0.049	-0.041	-0.035	-0.026	-0.049	-0.037	-0.041
% diff from Certified								
Value	-7.90%	-7.16%	-6.06%	-5.09%	-3.77%	-7.24%	-5.43%	-6.07%
Avg Pb (%)	1.49	1.44	1.45	1.46	1.48	1.45	1.45	1.46
Variance (%)	0.010	-0.036	-0.032	-0.019	0.002	-0.030	-0.030	-0.020
% diff from Certified								
Value	0.67%	-2.44%	-2.19%	-1.28%	0.15%	-2.00%	-2.03%	-1.32%
Avg Zn (%)	2.96	2.94	2.96	3.07	3.02	2.98	3.05	3.00
Variance (%)	-0.108	-0.133	-0.110	-0.002	-0.049	-0.091	-0.017	-0.070
% diff from Certified								
Value	-3.53%	-4.33%	-3.60%	-0.07%	-1.59%	-2.97%	-0.54%	-2.28%
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General notes about table 15-2.

Absolute values of the % difference from the certified value that are greater than 5%, represent values where the monthly average of the assay results are beyond the action line (greater than three standard deviations from the expected value).

In general, assays of inserted standards are undervalued with results lower than the expected certified value.
As shown in Table 15-2, copper assay results have been flagged for being more than 36 from the certified value. The authors recognize that part of the mineral resources and mineral reserves are affected by these discrepancies, but based on the long production history and the small difference between the theoretical and analyzed standard grades, it is the authors opinion that the effect on the overall mineral reserves and mineral resources do not impact the assessment of the economic viability of the proven and probably mineral reserves.

In the authors opinion, the sample preparation, security and analytical procedures are of adequate quality for resource and reserve estimation.

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## 16. Data Verification

PASH performs routine assay data verification by primary and secondary laboratory check sample analyses. In addition, the on-site Huaron Laboratory (SGS) and ALS Chemex Lima perform numerous internal standard determinations and checks. Michael Steinmann, P.Geo., reviews the results and performance of the labs on a monthly basis. ALS Chemex reports the check sample results by e-mail and by certified hard copy. Results of these two reports are compared on a monthly basis by the Huaron Mine geology department.

Channel samples, generally 2 to 3 per sample location (see chapter 14.3.1), are reviewed by the geology and mine engineering department to identify possible duplicity of spatial location or grades. Duplication of grades or sample locations (closer than 1 metre) are highlighted for easy revision. The responsible geologist compares the duplicated grades to the original data entry and omits one sample in the case of an entry error. If two samples have actually been taken in a spacing of less than 1 metre, a weighted average of the grades is used in the database.

Most of the data spatial verification is done using AutoCAD software, by plotting samples onto level plans and longitudinal sections to verify the correct location in the drifts or stopes.

Channel samples enter the database with assigned X, Y, Z coordinates and a vein code. Hence, they can easily be plotted on each vein long section. 3D sample location for the drill holes are plotted in AutoCAD software using the collar information, dip and plunge angles and drill hole depth information. Visibly wrong locations, due to erroneous data entry are corrected.

The authors of this Technical Report conclude that the quality of data given within this report follows industry standards and that the types and quantities of anomalies are within industry norms for databases of this size and age. They further conclude that these anomalies have no material effect on the overall mineral resource estimate.

On the basis of the statistical checks, the authors of this Technical Report believe that the exploration database has been prepared according to industry norms and is suitable for the development of geological and grade models.

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## **17. Adjacent Properties**

Volcan Compania Minera S.A.A operates the adjacent Animon Mine via its subsidiary Empresa Administradora Chungar S.A.C. Information on this mine has been publicly disclosed by Volcan on their web page at the following address www. Volcan.com.pe.

The Animon Mine is located 4,600 metres above sea level in the Cerro de Pasco province some 219 kilometres from Lima via Canta. It is a mostly mechanized underground mine with 100% of the production coming via the overhand cut and fill mining method. The mine has a shaft called Pique Esperanza and is in the process of developing the vein systems deeper. Drilling in 2006 confirmed the existence of the Maria Rosa and Principal veins down to 4,150 metres above sea level as well as adding 2.2 million tonnes of reserves primarily in the Ramal 85, Lorena and Maria Rosa veins.

The processing plant has a capacity of 2,800 tonnes per day and produces copper, lead and zinc concentrates. Average annual treatment rates were 2,295 tpd in 2005 and 2,519 tpd in 2006. An increase in the plant capacity to 3,500 tpd is being contemplated for 2007. The plant production for the previous 3 years is as follows:

Year	Tonnes	Lead (%)	Zinc (%)	Copper (%)	Silver (opt)
2006	851,685	3.20	7.70	0.20	3.50
2005	737,080	3.42	7.89	0.29	3.18
2004	609,893	3.76	9.09	0.33	2.81

The authors of this report have not verified any of the information provided above or any information provided on the Volcan Compania Minera S.A.A web page. The mineralization at the Animon Mine is not necessarily indicative of the mineralization at the Huaron mine.

The following is taken from previous Pan American Silver Corp. publicly disclosed information that the authors of this Technical Report have been able to verify. In April, 1998, a portion of the lakebed of nearby Lake Naticocha collapsed and water from the lake flowed into the Animon Mine and, through interconnected tunnels, the water entered and flooded the Huaron Mine, causing its closure.

After the April 1998 flooding, the Huaron mine operations were shut down, the labour force was terminated, the village closed and work was undertaken to clean up the flood damage, drain the workings and prepare for an eventual restart of production. The water level in the lake, which provided the source of floodwater, is maintained well below the level where it flooded into the old workings and PASH does not expect a threat of further flooding. The Animon Mine, in accordance with a settlement agreement reached with Cia. Minera Huaron S.A. in September 2000, constructed a channel to route water around the lake to provide water for the Huaron Mine s operation and to reduce the water in upstream lakes to prevent agricultural flooding, which had created local social pressures. The opening where the water flooded in to the Animon Mine is visible from surface, and during visits to the Huaron Mine, the authors of this Technical Report have confirmed visually that the water level in Lake Naticocha is being maintained below this level.

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## 18. Mineral Processing and Metallurgical Testing

Forecasts for metal recovery are based on historical performance of plant operations. Because Huaron is an operating mine with an operating mineral processing plant, metallurgical testing is conducted every day in the plant. Therefore, the forecasts of recoveries in this report are based on historical performances of the processing plant. A description of the existing mill and discussion of the historical recovery and metallurgical balances are presented in Section 25. Metal recovery forecasts are based on processing plant results and are considered by the authors of this Technical Report to be representative. There are some veins and portions of the mine, particularly above the 500 level, where the veins have more complex metallurgy and or contain more oxidized material. This material does not respond as well to flotation as some of the other zones and lower recoveries are expected from these areas. The life of mine (LOM) plan, however, has been designed to manage the blend of this material to keep it similar to the current levels and so any negative impact to the overall recoveries that can be expected from the deposit are already accounted for by using the actual plant average results. Over the long term, as mining progresses deeper, the amount of primary sulphide ore in the feed will increase. The projected recoveries used for the LOM plan are based on head grades that are calculated from the mine plan, which are based on the grades defined from the mineral reserves and mineral resources of the veins planned to be mined. Although not relevant for this mine plan economic analysis, the practice is that when a new vein is intersected, samples are tested at the on-site laboratory.

The metallurgical assumptions used in the LOM plan are shown in the tables 18-1 and 18-2. The mine typically receives payment for a small amount of gold that is recovered into the concentrates that are produced and have been included in the actual cash flow that has been recorded to December 31, 2007. As the mine does not have an estimate for the gold grades in the mineral reserves and mineral resources, the recovery of gold in future years has been assumed to be zero. The authors of this Technical Report have no reason to believe that the gold revenues from the mine will suddenly stop in 2008; however, there is not enough data to accurately estimate what those gold revenues will be and so for conservatism they have been assumed to be zero.

The relationship between the silver head grade and the metallurgical recovery of silver since 2001 is shown in the following graph. Silver recovery is directly related to the silver head grade as well as copper and lead grades. The long term silver recovery in the life of mine plan is 80%.

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The graph of copper recovery versus head grade displays improving recovery despite an overall declining head grade. Copper recoveries in the life of mine plan are forecast to vary between 55% and 61% depending on the head grade: The head grade for lead dropped dramatically over the course of the last 3 years, impacting the recovery which dropped below 75% with a head grade of 1.24%. Lead grades are forecast to return to higher levels of 1.8% in 2008 although the longer term outlook is for the grades to be 1.5% and recovery 74% (this is the same recovery as currently being achieved with a lower head grade).

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## Edgar Filing: PAN AMERICAN SILVER CORP - Form 6-K

The zinc head grade has been receding since 2002 and this has reduced zinc recovery and zinc concentrate grades. The increased throughput is partly responsible for the decline in the zinc metallurgy and PASH plans to install 8 reconditioned flotation cells in early 2008. These cells will replace the current third stage bulk cleaner and be used as first cleaners for lead-copper separation. The long term projection is for zinc grade to increase to 3.3% at a recovery of 67% with a concentrate grade of 47%.

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## Table 18-1: Life of Mine Head Grade Projections

Head Grade	Ag(g/t)	Cu (%)	Pb (%)	Zn (%)	Au (g/t)
2007	194.93	0.36	1.21	2.55	0.40
2008	188.01	0.39	1.78	3.25	0.28
2009	187.69	0.40	1.81	3.29	0.00
2010	187.23	0.40	1.85	3.29	0.00
2011	186.76	0.40	1.90	3.30	0.00
2012	177.54	0.42	1.92	3.36	0.00
2013	177.80	0.24	1.54	3.27	0.00
2014	178.06	0.29	1.53	3.30	0.00
2015	178.19	0.35	1.51	3.33	0.00
2016	178.32	0.37	1.50	3.35	0.00
2017	178.51	0.40	1.49	3.36	0.00
2018	187.74	0.44	1.48	3.38	0.00
	Table 18-2: Life of	Mine Recovery	Projections		
Recovery	Ag (%)	Cu (%)	Pb (%)	Zn (%)	Au (%)
2007	80.31	59.08	73.55	63.44	30.54
2008	79.81	60.10	74.89	66.24	0.00
2009	80.00	60.00	75.00	67.00	0.00
2010	80.00	60.00	76.00	67.00	0.00
2011	80.00	60.00	77.00	67.00	0.00
2012	80.00	60.00	77.00	67.00	0.00
2013	80.00	55.00	74.00	67.00	0.00
2014	80.00	57.00	74.00	67.00	0.00
2015	80.00	59.00	74.00	67.00	0.00
2016	80.00	59.00	74.00	67.00	0.00
2017	80.00	60.00	74.00	67.00	0.00
2018	80.00	61.00	74.00	67.00	0.00
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		Copper Concentrate		Lead Concentrate			Zinc Concentrate			
			Cu	Zn		Ag			Ag	Zn
	Tonnes	Ag (g/t)	(%)	(%)	Tonnes	(g/t)	Pb (%)	Tonnes	(g/t)	(%)
2007	6,588	10,012	24.42	9.60	16,023	2,320	42.01	27,234	561	44.93
2008	7,486	7,775	24.77	12.80	23,842	1,721	43.66	37,111	494	45.45
2009	7,517	7,505	25.00	12.80	23,610	1,842	45.00	36,659	481	47.00
2010	7,500	7,510	25.00	12.80	24,404	1,779	45.00	36,677	480	47.00
2011	7,581	7,417	25.00	12.80	25,372	1,708	45.00	36,816	477	47.00
2012	7,825	7,188	25.00	12.80	25,820	1,679	45.00	37,595	468	47.00
2013	4,083	13,108	25.00	12.80	19,920	2,071	45.00	36,557	457	47.00
2014	5,222	10,264	25.00	8.10	19,694	2,098	45.00	36,908	454	47.00
2015	6,430	8,347	25.00	8.10	19,469	2,125	45.00	37,259	450	47.00
2016	6,943	7,737	25.00	8.10	19,356	2,139	45.00	37,434	448	47.00
2017	7,582	7,090	25.00	8.10	19,243	2,153	45.00	37,610	447	47.00
2018	6,657	6,346	25.00	8.10	14,979	2,174	45.00	29,728	444	47.00

## **Table 18-3: Life of Mine Concentrate Projections**

As there is distinct zonation of the mineralogy at the Huaron mine, the mineralogy of the principal veins on the production plan has been taken into account in order to arrive at the metallurgical assumptions shown above in Table 18-1, Table 18-2, and Table 18-3. The principal veins that are considered within this forecasted production plan are described in section 11.2.

## **18.1 Plant Improvement Projects**

A value chain (see Figure 18-1), has been prepared for the plant aiming at identifying processing strengths and weaknesses and finding opportunities for improvement. With this basis, research work and reconfiguration of the entire milling process has been prioritized with the goal of creating economic and environmental value.

## 18.1.1 Grinding Circuit

Recent changes made to the grinding circuit include putting an  $8 \times 8$  and an  $8 \times 3$  ball mill into operation as secondary ball mills and increasing the motor of the  $8 \times 20$  pump to 100 horsepower. These changes were necessary to achieve a processing throughput of 2,300 tpd at the required particle size of 60% passing 200 mesh.

#### 18.1.2 Flotation Circuit

The copper concentrate is subject to smelter penalties as it currently contains some 7.1% arsenic 8.7% lead and 13% zinc. There is a study underway to determine if the arsenic is in free arsenopyrite and if the arsenic content of the copper concentrate can be reduced. The activation of zinc by copper ions from secondary copper minerals released during grinding cause zinc to float in the bulk flotation circuit when processing ores with complex mineralogy. The circuit has been reconfigured by sending the primary cleaner tails directly to the zinc circuit; this has improved and controlled the situation. If an absolute solution could be found then it would add significant value to the operation. The reconfiguration is summarized in Figure 18-2.

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Reconfiguration of the copper and lead separation circuit was done to increase the float time through the inclusion of additional float tanks and dosifying pumps. The result is a more consistent and stable process. Changes are shown in Figure 18-3.

In the zinc circuit, there is 5% to 6% manganese in the feed, and the manganese floats in the same manner as zinc resulting in lower concentrate quality. Mineralogical studies revealed fine zinc is inside the manganese carbonates, which explains the 0.5% to 0.7% zinc in the tails when these are present. Reconfiguration of the zinc circuit is in progress, as shown in Figure 18-4.

#### 18.1.3 Authors Comments

Many years of production history, including actual results from processing in the mill, mean that the metallurgy to be expected from the deposit is very well-know and established.

In the authors opinion, there is sufficient information to predict the metallurgy to be expected in the life of mine plan to a reasonable degree of accuracy.

Metallurgical testing may be undertaken to review the metallurgy of any new veins if they are discovered. Other metallurgical testing may be undertaken from time to time to explore ideas for improvement or the application of new technology as it becomes available. This type of testing would only lead to improvements over the life of mine economic case as it is presented in this Technical Report.

Martin Wafforn, P.Eng, has reviewed the metallurgical assumptions used in the economic analysis and compared them to the historic performance of the Huaron mill. In addition, the metallurgical assumptions in the plan have been reviewed by the Pan American Silver Peru S.A.C., a subsidiary of PAS, corporate metallurgist, Edgar Canta, who is not a Qualified Person but is considered to be an expert on flotation metallurgy. Mr. Canta has presented papers on flotation metallurgy internationally and has written a detailed report on the Huaron plant entitled Memoria Descriptiva del Proceso Metalurgico en Planta Concentradora Huaron dated September, 2007 that contains the basis for the processing and metallurgical information presented in this section 18 and section 25. In the opinion of the authors, this is further confirmation that the metallurgical assumptions used are reasonable.

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#### **19. Mineral Resource and Mineral Reserve Estimates**

The PASH geology department uses AutoCad, Microsoft Excel, and Microsoft Access to tabulate mineral reserves and mineral resource estimates on an annual basis. For each estimated vein, there is a long section of mineralization oriented along strike of the vein, perpendicular to the X-Y plane. The geology and mine engineering department examine the section and layout a geo-block system based on mining levels, stope layout and mined out areas. The geo-block system is a configuration of geometric blocks created to best fit an area of mineralization into a physically minable block if deemed economic. Block sizes vary, but are generally 50mx20m (strike x dip). These blocks are updated on a regular basis as ore extraction advances.

All quoted mineral resources and mineral reserves are estimated in accordance with accepted industry practices, are in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum definitions on Mineral Resources and Mineral Reserves, and are in compliance with NI 43-101.

Inventory estimates are calculated using the traditional polygonal method. Each structure is projected and plotted out onto a longitudinal section. Channel sample locations as well as mine workings are plotted onto these sections. Variogram analysis on 3 mayor structures (Alianza, Tapada, Cometa) showed variable grade continuity along strike and dip. Based on the available data a mineral resource block size down dip of 20 metres has been assumed for new blocks of the three analyzed structures. Historical block size will be maintained for all other structures until further variogram analysis are available. Silver and Zinc were considered to be the main variables in determining the maximum block dimensions. The block length was determined by the homogeneity of available sample results and not on the variogram results. All measured mineral resource blocks contain detailed channel sampling, hence variable grade distribution will be recognized by the sampling. The block width is a function of the weighted average of the vein channel samples and trigonometrically corrected for true width. A summary of the variogram parameters are listed below in Table 19-1, variogram plots are include as Figure 19-1A to Figure 19-1C.

#### Table 19-1: Variogram Parameters

		Variogram	Measured	Indicated	Inferred
		Range	Resource	Resource	Resource
Vein	Variable	(Strike x dip)	(Strike x dip)	(Strike x dip)	(Strike x dip)
ALIANZA	Silver	15m x 20m	15m x 20m	30m x 40m	37.5m x 50m
ALIANZA	Zinc	15m x12m			
TAPADA	Silver	25m x 35m	25m x 30m	50m x 60m	62.5m x 75m
TAPADA	Zinc	32m x 40m			
COMETA	Silver	30m x 25m	30m x 25m	60m x 50m	75m x 62.5m
COMETA	Zinc	25m x 20m			

PAS is working on the implementation of Datamine Software and geo-statistical techniques to estimate the mineral resources and mineral reserves at the Huaron property.

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## **19.1 Specific Gravity**

A total of 89 samples were collected from different veins in the Huaron property for specific gravity (SG) analysis. The work was executed by CIMM Peru, a certified geochemical laboratory in Lima. CIMM Peru is an ISO 9001:2000-registered laboratory for geochemical and metallurgical sample analysis and has an ISO 17025 certification for environmental sample analysis. The results of the SG analysis are indicated in Table 19-2. The Patrick, San Narciso and Fastidiosa veins showed slightly different results in the analysis and the values shown in Table 19-2 are used for those veins. For all other veins an SG of 3.32 tonnes per cubic meter (t/m3) was assumed. Waste rock was assigned an SG of 2.70 t/m3. The geology department is constantly analyzing additional samples in order to continue to adapt the SG estimate in the mineral resources to changing information as mining progresses.

 Table 19-2: Applied specific gravity used for different veins at Huaron

Vein	SG Waste	SG Ore
Patrick	2.70	3.58
San Narciso	2.70	3.30
Fastidiosa	2.70	3.20
All other veins	2.70	3.32

#### **19.2 Erratic Values**

High erratic values are corrected before a mineral reserve block is estimated. Sample grades are first multiplied by the respective vein width. In order to determine if a value is erratic, these products are compared to the average products of a block. If the result (grade x vein width) for a certain sample is larger than 1.5 times, the average product of the block, the sample is considered to be erratic and the sample grade is replaced by the average grade of the block.

#### **19.3** Criteria for Resource definition

Following CIM standards, a measured mineral resource must have enough information about quantity, grade or quality, densities, shape, and physical characteristics that they can be estimated with confidence sufficient to allow the appropriate application of technical and economic parameters, to support production planning and evaluation of the economic viability of the deposit. The estimate is based on detailed and reliable exploration, spaced closely enough to confirm both geological and grade continuity. All measured blocks at the Huaron Mine are sampled on at least one long block side with 2 to 4 metre spaced channel samples. For operational reasons the blocks are not longer than 70 metres and not shorter than 20 metres.

Indicated blocks have the same dimensions as measured blocks, but form the vertical continuation of the measured mineral resources. They contain sufficient geological information from diamond drill holes and sample grade interpolations to allow the appropriate application of technical and economic parameters, to support mine planning and evaluation of the economic viability of the deposit.

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Inferred blocks have the same size as Indicated blocks but form the vertical continuation of the Indicated mineral resources. They contain limited diamond drill holes and have reasonably assumed, but not verified, geological and grade continuity.

For the end of 2006 mineral resource calculation, dilution was added utilizing an empirical formula similar to that proposed by T. Alan O Hara. The formula takes into account the vein width and dip angle when calculating the dilution percentage. The calculated amount of dilution decreases as a percentage as the dip and or the vein width increase. This is consistent with PAS experience in other mines in Peru in similar mining and ground conditions. The formulas used for calculating dilution are as follows:

Following the calculation of the diluted tonnes and grade in each block, economic parameters were applied to the measured and indicated mineral resources to calculate the proven and probable mineral reserves. The measured and indicated mineral resources remaining are that portion of the overall mineral resource that have the necessary data density and geologic confidence to be assigned to those mineral resource categories but require improvements in the economic conditions or assumptions in order to convert to mineral reserves.

The first economic parameter applied was a Net Smelter Return ( NSR ) value per tonne. This was calculated for each block by applying metal prices and using the existing and projected smelter terms to derive NSR or Value per Tonne ( VPT ) factors. The concentrates are sold under a contract with Doe Run Peru S.A.C (Ag, Pb concentrates), Cousorcio Thieo S.A. (Pb concentrate), Glencore International (Pb, Zn concentrates) and Volorantin Metais Cajamarquilla S.A.C. (Zn concentrate). The factors and metal prices calculated are shown in Table 19-3.

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#### Table 19-3: Resource Metal Price and Factors

## Metal Price and Factors Used to Calculate VPT

	Ag	Cu	Pb	Zn
Metal Price	\$9.00/ounce	\$5,000/tonne	\$1,000/tonne	\$2,100/tonne
STRUCTURE	KAg	KCu	KPb	KZn
TAPADA	0.2200	15.5264	0.9437	4.7591
YADIRA	0.2127	15.2702	2.9868	5.1606
R. FASTIDIOSA	0.2164	7.0290	1.9983	4.8127
FASTIDIOSA	0.2183	19.5906	0.9552	5.4377
YANACRESTON	0.2074	15.4130	2.5873	6.6831
LABOR	0.2310	9.2339	4.1835	6.2120
SAN FRANCISCO	0.1782	5.4223	3.6151	7.3857
CUATRO	0.2314	14.7650	3.4712	5.9040
SAN NARCISO	0.2336	21.9188	1.4915	6.7057
ALIANZA	0.1738	4.7643	0.2446	4.6633
ROSARIO	0.2356	16.8475	3.8858	2.5940
LUCERO	0.2189	6.1666	4.0146	6.8279
VETA 81	0.2437	21.9970	3.6469	7.8356
SORPRESA	0.2119	16.7993	-1.5441	5.2058
ANITA	0.2191	2.4161	3.5637	7.7117
DANITZA	0.2196	6.1661	3.5357	6.6455
AVERAGE	0.2153	13.9994	2.6006	6.2384

The second economic parameter was applied in the overall mine plan by considering the economic merits of each zone to ensure that small isolated blocks that do not justify development are not included in the proven and probable mineral reserves.

The third economic parameter applied was the calculation of a cut off VPT. In consideration of the estimated operating costs and metallurgical recoveries, a cut off VPT was applied for each zone in the mine based on mining costs and metallurgical recoveries. The cut offs are given in table 19-4 below.

#### **Table 19-4: Reserve Cut Off Values**

	Cut Off for Reserve/Resource Statements Dec. 31, 2006							
				Norte	Norte	Norte		
		Avg.	Norte	500	600	700	Sur	Satelite
Break Even								
(Economical)	Proven	46.00	48.00	42.00	45.00	45.00	48.00	47.00
Break Even								
(Economical)	Probable	46.00	48.00	42.00	45.00	45.00	48.00	47.00
Incremental Ore								
(Marginal)	Proven	32.00	34.00	28.00	31.00	31.00	34.00	34.00
<b>Incremental Ore</b>								
(Marginal)	Probable	32.00	34.00	28.00	31.00	31.00	34.00	34.00
The 1 + 1 + 1 + 1 + 1		<b>.</b> .	1 .					.1.1

The plant has some excess capacity, hence an incremental cut off was applied to ore which covers all variable on site costs.

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All measured mineral resource blocks which, after the application of the mining parameters, have a VPT higher than respective cut off, were converted to proven mineral reserves. Similarly, all indicated mineral resource blocks that met the requirements above were converted to probable mineral reserves. As all mineral resources are potentially economic, all remaining measured and indicated mineral resource blocks as well as any inferred mineral resource blocks with a VPT of less than \$25 per tonne were eliminated from the mineral resource summary.

There are no other known issues relating to environmental, permitting, legal, title, taxation, socio-economic, marketing, political, metallurgical, infrastructure, or other relevant factors that would materially affect the reported mineral resource and mineral reserve estimates reported in this Technical Report.

#### 19.3.1.1 Mineral Reserves

The Company s management estimates proven and probable mineral reserves at the Huaron Mine, as at December 31, 2006 are as follows:

#### **Huaron Mineral Reserves**

Reserve		Silver	Ag Content			
			0	%		
Category	Tonnes	(g/t)	(ounces)	Copper	% Lead	% Zinc
Proven	4,638,300	184	27,438,944	0.31	1.57	3.16
Probable	4,048,556	183	23,820,012	0.21	1.79	3.21
Total	8,686,856	184	51,258,956	0.26	1.67	3.18
Notos						

#### Notes:

Calculated using a price of \$9.00 per ounce of silver, \$2,100 per tonne of zinc, \$1,000 per tonne of lead and \$5,000 per tonne of copper.

Estimates of mineral reserves are calculated on the basis of blocks exposed by underground workings on one or more sides and having an in-place diluted value equal to or above the cutoff grade (\$27/tonne). Proven and probable mineral reserves are extrapolated between 15 and 30 metres down dip depending on vein continuity.

Mineral reserve estimates for Huaron were prepared under the supervision of, or were reviewed by, Michael Steinmann, P.Geo., Senior Vice President Geology & Exploration, and Martin G. Wafforn, P.Eng., Vice-President of Mine Engineering, as Qualified Persons as that term is defined in *National Instrument* 43-101-Standards of Disclosure for Mineral Projects (NI 43-101).

The Huaron mine has proven and probable mineral reserves, which indicate a projected mine life of at least ten years at current production rates.

#### 19.3.1.2 Mineral Resources

The Company s management estimates that mineral resources at the Huaron mine, as of December 31, 2006, are as follows:

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**Huaron Mineral Resources** 

Resource		Silver	Ag Content			
Catagory	Tonnas	$(\alpha t)$	(ouncos)	% Coppor	% I and	% Tine
Calegory	Tolliles	(g/t)	(ounces)	Copper	% Leau	% ZIIIC
Measured	1,581,966	166	8,442,984	0.45	2.02	3.68
Indicated	1,168,964	174	6,539,448	0.55	1.86	3.83
Total M&I	2,750,930	169	14,982,433	0.49	1.95	3.74
Inferred	3,457,751	182	20,232,793	0.30	1.69	3.03
Notes:						

These resources are in addition to mineral reserves. Calculated using a price of \$9.00 per ounce of silver, \$2,100 per tonne of zinc, \$1,000 per tonne of lead and \$5,000 per tonne of copper.

Mineral resource estimates for Huaron were prepared under the supervision of, or were reviewed by, Michael Steinmann, P.Geo., Senior Vice President Geology & Exploration, and Martin G. Wafforn, P.Eng., Vice-President of Mine Engineering, as Qualified Persons as that term is defined in NI 43-101. Mineral resources that did not prove to be economic are not included in the economic analyses.

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## 20. Other Relevant Data and Information

No other data or information is relevant to the review of the Huaron property.

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## 21. Interpretation and Conclusions

Mr. Martin Wafforn, P. Eng., Vice President of Mine Engineering of PAS, and Dr. Michael Steinmann, P. Geo., Senior Vice President of Exploration and Geology of PAS, both QP s, reviewed pertinent data from the Huaron property regarding exploration data and methods, mineral resource and mineral reserve estimates, metallurgy, and process performance. They determined that PAS estimates of mineral resources and mineral reserves for the Huaron property as of December 31, 2006 are in accordance with Canadian National Instrument 43-101, and as set forth in the CIM Standards on Mineral Resources and Mineral Reserves, Definitions and Guidelines. The authors generally conclude:

The geology and mineralization of deposits on the Huaron property are well understood. Current geological models are conservative in approach for estimating reserves and resources and have been developed in a professional manner. Exploration drilling, sampling, sample preparation, assaying, density measurements and drill-hole surveys have been carried out in accordance with industry standard practices and are suitable to support resource estimates.

Exploration and drilling programs are well-planned and executed and supply sufficient information for mineral resource estimates and mineral resource classification.

Sampling and assaying includes a QA/QC program, supervised by the geology department that includes external check samples and the routine submission of standards. The implementation of inserted standards and blanks has identified potential sample analysis quality, in particular the reported zinc content. Corrective action has been taken to improve the quality of assays. Results have been positive but continued improvements are necessary to keep inserted standard and blanks within 5% of the certified value.

The Huaron deposit mineral resource model was developed using industry accepted methods. The QP s validated the mineral resource estimate and found it to be acceptable in both tonnage and grade. However the advantages of using modern geostatistics have been recognized for the purposes of mineral reserves and mineral resource estimation and mine planning. Further variogram analysis and specific gravity tests for individual mineralized structure are in progress.

Mine designs have been developed using industry standard practices and appropriate design criteria. Proven and probable mineral reserves were developed from measured and indicated mineral resources with appropriate application of cost and design criteria.

The metallurgical process has been historically proven and the existing plant has been well maintained. Additional reconfigures have improved metallic recovery and concentrate quality.

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Mineral resources are classified as measured, indicated and inferred mineral resources. Mineral resource classification criteria are appropriate in terms of the confidence in grade estimates and geological continuity and meet the requirements of National Instrument 43-101 and CIM Definition Standards on Mineral Resources and Mineral Reserves (2005). The majority of the proven and probable mineral reserves are found in wider veins (>°1.5 m) available to semi-mechanical mining methods, which allow for more productive mining and reduced operating costs. Additional categorization shows that a majority of the proven and probable mineral reserves are currently defined within Mineral Zone 1, which contains silver, lead, and zinc associated with pyrite. In general, this zone contains lower copper grades and higher zinc and lead grades.

The economic analysis calculates a Net Present Value of \$70.2M at a 10% discount rate and \$53M at a 15% discount rate. The undiscounted after tax cash flow is \$137M. The Huaron Mine unit average operating costs are \$51.21 from 2008 to 2018.

The LOM plan presented in this Technical Report is based on proven and probable mineral reserves and measured and indicated mineral resources. The LOM plan extends until 2018.

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#### 22. Recommendations

The authors of this Technical Report recommend the continued development and execution of the mine plan. The capital expenditures included in the economic analysis are required to enable the execution of the mine plan. Items critical to the continuation of mining include:

Acquisition of additional surface rights for the future expansion of Presa #5 tailings impoundment.

Approval of the Acquisition and Use of Explosive Permit, which will allow the use of ANFO on-site and subsequently reduce blasting costs.

Approval of the Domestic Landfill Permit .

Continued improvement of water quality released back into the environment.

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## 23. References

Report entitled Memoria Descriptiva Del Proceso Metalurgico En Planta Concentradora Huarón dated September 2007 by Edgar Canta, PAS Peru Corporate metallurgist.

Report entitled Inventario de Reservas Minerales y de Recursos Minerals dated September 2007 by Micheal Steinmann, PAS Senior VP.

Report entitled Sample Procedures, Quality Assurance and Quality Control(QA/QC) for sampling dated February 2005 by Micheal Steinmann, PAS Senior VP.

Report entitled Mining Sample Collectors Manual dated February 2005 by R. Olazabal T.

Report entitled Pan American Silver Corp Annual Information Form for the Year 2006, dated March 21, 2007.

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# 24. Additional Requirements for Technical Reports on Development Properties and Production Properties 24.1 Mining

PAS completed the Huron LOM plan. Martin Wafforn, P.Eng., who is a co-author of this Technical Report has reviewed and determined in his professional judgment that the mine plan discussed in this Section 25 is sound and that this mine plan is to be adopted. The plan is based on providing 2,150 tpd of ore to the mill. This LOM plan does not include any inferred mineral resources.

## 24.1.1 Mine Layout

The mine from a planning and operations perspective is laid out into eight geographical octants. On plan the mine is divided in four quadrants by the Travieso (E-W) and Constancia (N-S) veins as the axes. In addition the mine is split vertically at the 500 level into the area above and the area below. The naming convention for mine levels are in descending order, i.e. Level 500 is at the 4500 metre elevation and Level 250 is between 4250 and 4235 metre elevation.

The main mine access is via a four metre by four metre ramp which starts above the 500 level and extends to below the 250 level where a deepening project is in progress. Two other tunnels, Trapiche Tunnel and Paul Nevejans Tunnel, on Level 420 and Level 250 respectively provide additional access to the mine. All mine water is collected on the 250 level and drained down the Paul Nevejans Tunnel to the treatment ponds.

There are three de-commissioned shafts on the property that have not been operated since the late 1980 s. A thorough analysis of the cost to refurbish shaft D has been completed and it is assumed in this report that the shaft will be refurbished and deepened to the 180 level. The capital cost of this work and the anticipated ore handling cost savings are included in the economic analysis.

Figure 25-1 is a representative longitudinal section, illustrating the above mentioned infrastructure.

In 2006, the mine started the development of a new conveyor way ramp from the current bottom of the mine (250 level) to the 180 level in the north zone. This work will deepen the north zone of the mine by 70 metres and provide access to known vein extensions that have not been previously mined.

## 24.1.2 Mining Method

In 2006, stopes from 32 different veins (averaging 2.38 metres wide) were mined with approximately 77 stopes active at any time. During 2006, the mine mechanized some of the stopes by introducing small scoop trams. This had the effect of increasing productivity, and by the end of the year only 35 stopes were required to maintain production. The mining method is 100% overhand cut-and-fill using mill tailings as the backfill material.

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Figure 25-2A and Figure 25-2B illustrate the general cut-and-fill sequence with a slusher and scoop tram respectively. Cut lengths when using slusher are typically 30-40 m and 40-70 m when utilizing scoop trams.

## **DRILLING AND BLASTING**

Drilling is performed with jackleg and jumbo electro-hydraulic drills, drilling over head, 1.2 m cuts. The blasts are done with emulsion, gel dynamite explosives, and in some areas of the mine PASH is permitted to use ANFO.

## MUCKING

In general veins that are less than 1.8 m thick are mined with 15-30 hp slushers utilizing 25 to 36 inch buckets. For veins exceeding 1.8 m it is advantageous to muck with LHD scoop-trams of 1.25, 2.5 or 3.5 cubic year capacity.

## TRANSPORT

Ore is hauled from the lower levels by 20 tonne haul trucks to the 500 level, where electric locomotives transport ore to the surface.

Rehabilitation of the 500 level was completed in April 2005 in order to change the ore haulage system from commercial 12 m<sup>3</sup> capacity trucks to electric locomotives for the ore transport from 500 level to surface. This will continue to result in savings in operating costs, and provide access to new zones with ore reserves.

During 2006, the mine started the development of a new conveyorway ramp from the current bottom of the mine (250 level) to the 180 level in the north zone. This work will deepen the north zone of the mine by 70 metres and provide access to known vein extensions that have not been previously mined.

## BACKFILL

The mine uses hydraulic tailings from the plant and waste rock from the development headings as backfill.

During 2007 the mine added a small crushing and grinding circuit to provide an additional 6,000 cubic meters per month of ground waste rock to augment the coarse portion of the mill tailings used for hydraulic backfill underground. 24.2 Processing

#### In 2006, the concentrator plant processed 693,285 tonnes of ore. Processing is expected to be in the range of 780,000 tonnes per year throughout the LOM plan. The actual capacity of the mill is higher than this, in the order of 840,000 tonnes per year. In the opinion of Martin Wafforn, P.Eng., the mill is capable of processing the production forecast in the LOM plan.

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The Huaron Mine operates a mill using froth induced flotation technology to produce silver in copper, lead, and zinc concentrates. The mill flowsheet consists of three-stage-crushing, ball mill grinding and selective flotation of the ore to concentrates, followed by thickening and filtering of the concentrates.

The Huaron deposit is polymetallic comprising the following main minerals:

Copper minerals:	Tetrahedrite, Chalcopyrite
Silver minerals:	Argentiferous Tetrahedrite, Freibergite
Lead mineral:	Galena
Zinc minerals:	Sphalerite, Marmatite

Gangue minerals: Pyrite, Rhodocrosite, Quartz, Roderite

The mills flow sheet is shown in Figure 25-3A and a list of the components are provided in Figure 25-3B.

#### 24.2.1 Crushing

The crushing plant has a single coarse ore bin with a 30 cubic metre capacity. Ore is fed via a feeder from the storage bin onto a by conveyor belt. From there, the ore travels over a sequence of conveyor belts to a 4 ft by 8 ft vibrating grizzly. The oversize from the grizzly is then crushed in a 24 inch by 36 inch jaw crusher. The combined ore stream is then transported to the secondary crusher circuit via multiple conveyors. The ore travels to a vibrating screen with rectangular openings of 2 1/2 inches with the reject from this screen going to a 4 1/4 ft Symons cone crusher. The undersize travels to another vibrating screen, with openings of  $3/4 \times 2/2$ , which feeds a 4/2 ft Symons short head cone crusher. The final product is crushed to a size of 100% 3/4 and is stored within fine ore bins prior to entering the grinding circuit.

#### 24.2.2 Grinding and Classification

The crushed ore is stored in six fine ore bins each with a capacity of 350 tonnes. The grinding circuit consists of a 12 ft diameter by 16 ft long primary ball mill operating in a closed circuit with one of an 8 ft diameter by 8 ft long secondary ball mill or an 8 ft diameter by 3 ft long secondary ball mill. The grinding circuit uses a D-20 hydrocyclone for classification. Final product from this circuit is 10% plus 65 mesh and 60% minus 200 mesh (with the remaining 30% between 65 and 200 mesh).

#### 24.2.3 Flotation

The pulp from the grinding circuit is fed to the flotation cells at a density of 1,310 to 1,340 grams per liter. Bulk flotation to produce a copper / lead concentrate is followed by copper and then zinc separation.

Bulk flotation occurs in 3 stages: roughing, cleaning and scavenging. The pulp from the mill enters the OK8 primary rougher cell followed by an OK8 secondary rougher cell. The froth from the first rougher is sent to the copper separation circuit and the froth from the second rougher is sent to cleaning in 8 DR24 cells and 2 DR-18 cells producing the bulk concentrate for lead / copper separation. The tailings from the DR24/DR18 cells go to a scavenger and the froth is returned to the first cleaner the tails are pumped to the zinc separation circuit.

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The Copper / lead concentrate is gathered in a 8 ft by 8 ft separating conditioner where activated carbon and sodium bicromate are added to activate the copper. Separation is done in 2 Denver SubA100 cells and 4 Denver SubA50 cells where the copper is floated. The floated copper goes to a series of cleaning and scavenging cells. The copper concentrate obtained typically grades 22% to 25% copper. The tailings from the copper scavenger is the lead concentrate which typically grades 45% to 50% lead.

The tailings from the bulk concentrate become the feed for the zinc flotation circuit. First, the pulp goes to 3 10 ft diameter by 10 ft high conditioning cells. After conditioning, the pulp travels to a rougher stage and the froth is sent to 3 cleaners in a conventional circuit where the zinc concentrate is produced. The tailings from the 3 rougher cells are the final tailings.

## 24.2.4 Filtration

The lead concentrate is thickened in a Dorr Oliver 26 ft diameter by 6 ft high thickener or an auxiliary 20 ft diameter by 8 high Dorr Oliver thickener. In the same way, the copper concentrate is thickened in a Denver 18 foot diameter by 8 ft thickener. The zinc concentrate goes to a 28 ft diameter by 10 ft Fima thickener and excess concentrate is sent to a Dorr Oliver 24 ft diameter by 8 ft thickener.

The concentrates are stored in separate holding tanks and from there are pumped at a pulp density of 1,800 grams per litre or higher to a 1.2 metre by 1.2 metre Andritz 1500 filter press with 34 plates. The final concentrates have a moisture content of approximately 8%.

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#### 24.2.5 Reagents Used in the Plant

		Concentration	Consumption
	Reagent	cc/min	g/tonne
<b>Bulk Flotation</b>	ZnSO <sub>4</sub>	6.53	198.384
	NaCN	3	50.24
	Z-11	8	7.96
	Z-6	8	4.55
	MIBC	100	41.95
	A-208	100	5.1
	MT-4064	100	3.99
	R-404	100	3.42
	Activated Carbon	0.5	5.14
	$Na_2Cr_2O_7$	2	47.85
	Fosfato	2	8.1
	CMC	2	17.45
	Dextrine	0.75	2.14
Zinc Flotation	$CuSO_4$	8	247.83
	Z-11	8	8.46
	Z-6	8	14.78
	MIBC	100	9.11
	Dextrine	0.75	2.145
	MT-4064	100	2.98
	Cal	60	3758.58
Thickners	Magnafloc 351 (Cu)	0.01	0.37
	Magnafloc 351 (Pb)	0.01	0.29
	Magnafloc 351 (Zn)	0.01	0.15

#### 24.3 Metal Recovery

The projected recoveries used in the economic analysis are shown in section 18.

Projected metallurgy in the LOM plan has been summarized as follows:

- a) Copper concentrates contain 24% to 25% copper depending on the head grades. Copper recoveries vary from 59% to 61%. The silver grade in the copper concentrate is projected to vary from 6,300 g/t to 10,000 g/t.
- b) Lead concentrates contain 42% to 45% lead and recovers 74% of the lead contained in the feed. Silver grades in the lead concentrate are projected to be between 1,680 g/t and 2,300 g/t depending on the head grade. Overall silver recovery to the copper and lead concentrates averages 80%.
- c) Zinc concentrates contain 45% to 47% zinc at a recovery of 63.4% to 67.0%.

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## 24.4 Tailings Management

Tailings from the processing plant are pumped to Presa #5 impoundment via an HDPE pipeline. The slurried tailings are discharged from an area upstream of the dam alignment from the crest of the tailings dam. A tailings beach is maintained above the water level and against the upstream face of the dam to control seepage and improve stability. The tailings dam is constructed primarily of waste rock from the mine. Since acquiring the Huaron Mine, PAS has carried out a number of improvements to the design of the ongoing raising of the tailings dam to improve stability. The due diligence process prior to acquiring the mine identified the potential for the original starter dam and subsequent dam raises to have been constructed over tailings overlying organic, loose and wet natural soils. Subsequent drilling and testing of the soils confirmed this to be the case.

A number of changes to the dam design have been implemented, as recommended by external consultants Vector Peru S.A.C., to improve the dam stability.

The dam raising design was changed from the centerline method of construction to the downstream method. This change allows for the placement and compaction of a larger section of robust material to improve the internal stability of the dam embankment.

A downstream buttress was constructed along the dam alignment where the dam was identified to have been constructed over soft and wet foundation soils. The buttress improves the stability of the dam against potential failures resulting from the low shear strengths of the foundation soil units.

As mentioned above, the tailings discharge routine includes the discharge of tailings from the dam crest to form an above water beach against the face of the dam. This forces the water pond to form towards the back side of the impoundment, reduces the phreatic level in the dam embankment and improves stability.

The decant intake is currently being relocated further away from the dam crest to increase the distance between the water pond and the dam crest while still allowing water to be decanted via gravity.

An emergency spillway is constructed at the right abutment of the dam to route flows from extreme precipitation events through the impoundment while maintaining the minimum allowable freeboard to protect the dam from overtopping and/or erosion.

Diversion ditches are maintained at both sides to the tailings impoundment to minimize the amount of runoff reporting to them.

Finally, monitoring instrumentation has been installed and incorporated into the management plan for the impoundment to confirm that the dam performance is within design limits. Vibrating wire, pneumatic and standpipe piezometers have been installed to measure phreatic and pore water pressure conditions and inclinometers have been installed to measure deformations.

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In the final phases of Presa #5 future development will encapsulate Presa #1 to Presa #4, located directly upstream of Presa #5. There are no known stability or volume storage issues that would prevent the current dam being raised to store the projected volume of tailings in the LOM plan as presented in this report. The current dam raise, in progress in 2007, is being completed using the down stream method. An engineering firm will be retained in 2008 to consider the methods to be applied for future dam raises over the current life of mine. The cost of the study is budgeted, there is a potential for some capital cost savings if future dam raises can be done using the less expensive center line method. As the dam is raised and the surface area of the tailings deposit expands, additional lands will need to be negotiated with the local communities. These negotiations have been conducted in the past and there is no reason to believe that they won t be successfully completed in the future. The Huaron mine is a large part of the local economy and so both parties are motivated to conclude agreements.

#### 24.5 Environmental Considerations

The most significant environmental issues currently associated with the mine are metal-laden waters discharged from the mine, localized areas of acid rock drainage from the mine s tailings deposit areas and the containment and stability of the active tailings ponds.

During 2004 and 2005, water quality at the compliance point has met pH standards and a majority of metal compliance standards. The closure planning process, now underway with the support of independent consultants, will define closure and mitigation options for improving water quality exiting the site.

The site water quality at Huaron has improved due to the expansion and modification of the effluent management and treatment system. Water from the tailings facility and the upper levels of the mine are now combined with the flows from the lower level of the mine. The flows are directed to a lime addition and sedimentation treatment system. Following the implementation of this change the water quality at the downstream discharge point is at levels permitted by Peruvian regulations. The sampling program is continuing to monitor the expected improvement in water quality.

#### 24.5.1 Mine Water Drainage

The oxidation of sulphide minerals in the Huaron Mine causes some acid drainage that must be captured and treated in order to comply with the operating permits and to protect the environment. The principal sources of acid drainage are:

Mine flow from the 250 level

Seepage from the tailings impoundment;

Seepage and runoff from areas impacted by tailings resulting from the mine inundation in the past.

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The seepage and runoff from the tailings impoundment and impacted areas are collected in surface channels and directed into the 400 level mine adit. From here the flows are combined with mine water from the 400 level. The combined flow is directed through a raise bore to the 250 level. This is the main drainage level where all mine water is collected.

The combined mine drainage and acid surface flows are then directed via open channels to two sedimentation ponds where flocculent is added. The water quality of the combined flow has a neutral pH and the regulated metals levels are low enough that the sedimentation process works well to improve the quality to meet discharge limits. The main issue with the water treatment is the relatively high flows, averaging 650 litres/s. Treated water is discharged to the environment meeting MEM s discharge requirements.

The sludge from the sedimentation ponds is stored temporarily at an adjacent impoundment and after a period of drying it is excavated and trucked to the Presa #5 tailings impoundment for permanent storage. The mine is currently looking at continuous reclaim solutions to deliver the sludge directly to the Presa #5 impoundment without temporary storage and drying. Lime addition has also been implemented at the processing plant to reduce the pH and assist with treatment.

#### 24.5.2 Monitoring Program and Inspections

The environmental monitoring program at the Huaron Mine has been approved by MEM and includes seven water quality and two air quality monitoring locations. Of the seven water quality monitoring locations, five monitor the quality of effluents and two monitor the quality of the receiving waters. The monitoring data is reported regularly to MEM and they carry out audits generally two times per year.

## 24.5.3 Closure Plan

In accordance with MEM regulations a closure plan for the Huaron Mine was submitted to the MEM in August of 2006. The closure plan included a detailed estimated of cost to carry out the final closure of the mine and associated surface and underground workings. The closure plan has been submitted to MEM and is pending their review. Once reviewed and approved a financial guarantee will be payable for the final years of operation of the mine. The amount of the guarantee is adjustable based on changes to the mine plan or changes in closure cost estimates.

For the economic assessment of the Huaron Mine presented in this report PAS has also estimated an Asset Retirement Obligation (ARO) of \$11.21 million. The undiscounted ARO estimate is summarized in Table 24-2.

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## Table 24-2: Asset Retirement Obligation

		Estimated Cost
#	Area	(USD)
1	Closure Plan Design/Permitting	1,019,252
2	Underground/Open Pit Mine Closure	1,392,427
3	Process Facility Demolition	1,499,539
4	Other On-site Demolition	1,060,365
5	Off-site Infrastructure Demolition/Rehabilitation	0
6	Wasterock Dump Closure/Reclamation	296,191
7	Tailings Impoundment Closure/Reclamation	5,622,498
8	Heap Leach Facility Closure/Reclamation	0
9	Other Surface Contouring/Reclamation	0
10	Water Treatment System Construction	0
11	Post Closure Water Treatment	0
12	Post Closure Monitoring	321,500
	Total	11,211,772

The principal area of uncertainty relating to the final closure of the Huaron mine is the closure of the existing tailings impoundment, Presa #5.

#### 24.6 Markets and Contracts

Prices for the metals that the Huaron Mine produces have been robust for the last three years, after several years of prolonged weakness. Factors contributing to the recovery in metal prices include demand resulting from strong industrial growth in China, weakness in the US dollar and supply concerns due to under-investment in new production capacity. PAS anticipates that these factors will continue to support prices in the future and that the long-term fundamentals for metal prices are positive.

The principal products from the Huaron Mine are silver rich copper, lead, and zinc concentrates. All of these concentrates are sold under arm s length contracts to metals trading companies or integrated mining and smelting companies. Under the terms of all of its sales contracts, Huaron Mine receives payment for an agreed percentage of the silver, copper, lead, or zinc contained in the concentrate, after deductions for smelting and refining costs. In 2006, the revenues per type of concentrate produced at the Huaron Mine were as follows:

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#### Table 24-3: Concentrate Revenues 2006

			Average Sales		
	Revenue		Price		
2006	(\$ Million)	Sold	(\$/Tonne)		
Copper Concentrate	31.3	6,716	4,661		
Lead Concentrate	17.1	17,002	1,006		
Zinc Concentrate	23.2	24,975	929		

#### 24.7 Contracts

To date, PAS has been able to secure contracts for the sale of the Huaron concentrates.

#### **Table 24-4: List of Existing Sale Contracts**

	Contract Sales for 2	Huaron Mine 2008-09			
	Client	Sales (Tonnes Per Year)	Contract Duration (Year)		
Copper Concentrate	Doe Run Peru S.A.C	7,500 to 8,500	2008		
Lead Concentrate	Doe Run Peru S.A.C	1,000 (±10%)	2008 2009		
	Consorcio Minero S.A Cormin SA	7,000 (±15%)	2008 2009		
	Glencore International AG	7,000	2008 2009		
Zinc Concentrate	Glencore International AG	<b>Total Production</b>	2008		
	Glencore International AG	60 % of Total Production	2009 2011		
	Votorantim Metais Cajamarquilla S.A.	15,000 (±20%)	2009		

The terms of smelting contracts are confidential as specified within each contract. However, Mr. Martin Wafforn and Dr. Michael Steinmann, authors of this Technical Report, have reviewed these terms and compared them with similar contracts signed at the other PAS operations. The authors consider these contracts to be within industry norms.

Some of the mining, mine construction projects and hauling of concentrates are done by third party contactors, as is a normal practice in Peru. The markets for mining and hauling contactors in Peru are extremely well-established and they have been and they are very competitive. The authors of this Technical Report have reviewed these contracts and considered the mining and hauling contracts at the Huaron Mine to be within industry standards. Electrical energy is purchased under long term contracts of 5 cents per kWh, which is within industry norms in Peru for companies with long term contracts.

Current electricity rates are 5 cents per kilowatt hour. There is a risk that PAS might not be able to secure a new long term electricity contract and the cost of electricity might increase to 8 cents per kilowatt hour. Current life of mine scheduling is based on 104 kilowatt hours per tonne of ore mined and if the cost is increased by 3 cents per kilowatt hour, the new schedule would be increased by approximately 3 kilowatt hours per tonne to a total of 107 kilowatt hours per tonne.

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#### 24.8 Taxes

The following is a summary of current Peruvian fiscal rates and legislation.

#### 24.8.1 Fiscal Depreciation Rates

The following is a summary of the annual depreciation rates for various types of assets:

Exploration, mine development, mine rehabilitation: 100%

Mine equipment: 20%

Vehicles: 20% · Computers: 25%

Buildings and other infrastructure: 3%

Other: 10%

#### 24.8.2 Income Tax and Workers Participation

The corporate tax rate on taxable income in Peru is 30%. The workers participation rate is 8%. Workers participation is deductible from taxable income. Therefore, the effective income tax / worker s participation rate is 35.6%

## 24.8.3 Value Added Taxes

The value added tax ( VAT ) rate in Peru is 19%. VAT is paid on all goods and services except for direct labour costs. Indirect labour costs (i.e. contractors and sub-contractors) are subject to VAT.

VAT is recovered through domestic sales. A 19% VAT rate is applied to all domestic sales and is applied against the VAT receivable. Companies cannot recover more VAT in any period than the amount accounted for as receivable.

## 24.8.4 Mining Royalties

Mining royalties are charged on revenues net of refining, smelting, transportation, and general selling charges. Mining royalties are escalated in the following way:

1% on the first \$60 million of net revenues

2% on net revenues from \$60 million to \$120 million

3% on net revenues above \$120 million Mining royalties are income tax deductible.

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## 24.8.5 Voluntary Contributions

Voluntary contributions are paid into two separate mine funds: local and regional funds. The contributions calculations are based on after tax net income. The following are the rates on the two funds:

Local mining fund: 2% of after tax net income excluding mining royalties

Regional mining fund: 1% of after tax net income

## 24.9 Capital and Operating Costs

## 24.9.1 Capital Costs

During 2006, capital expenditures were approximately \$5.2 million and consisted of:

equipment replacement and improvements totalling \$1.8 million;

and mine development and deepening totalling \$3.4 million.

Table 24-5 summarizes the capital expenditure estimate for the LOM plan. Highlights of the 2007 capital budget include:

\$6.2 million for deepening to the 180 level and installing a conveyor belt between 180 and 250 levels, and the rehabilitating and upgrading works needed to bring D shaft back into operation;

And \$2.3 million for providing additional backfill capacity and to raise the tailings dam

#### Table 24-5: Life of Mine Capital Expenditure Estimate

## LOM SUMMARY OFCAPITAL EXPENDITURES (x \$1000)

					Salety		
					&		
Area	Geology	Mine	Plant	Maintenance	Enviro	Other	Total
2007	1,270	6,249	2,285	1,385	270	800	12,259
2008	200	9,170	1,702	1,970	100	1,412	14,554
2009	1,000	5,280	250	1,600	150	1,300	9,580
2010	1,000	3,300	1,135	1,300	150	650	7,535
2011	1,000	2,700	250	1,800	150	420	6,320
2012	1,000	2,920	1,060	600	150	420	6,150
2013	1,000	2,920	250	600	150	420	5,340
2014	1,000	2,920	1,060	600	150	420	6,150
2015	1,000	2,920	250	600	150	420	5,340
2016	1,000	2,920	1,060	600	150	420	6,150
2017	1,000	2,920	250	600	150	420	5,340
2018	1,000	2,920	1,060	600	150	420	6,150
2019	0	1,500	250	300	50	200	2,300
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## 24.9.2 Operating Costs

Actual operating costs, as calculated by the Mine accounting department, are summarized in Table 24-6 for 2006. Table 24-6: Year 2006 Budget and Acutal Operating Costs

	В	UDGETED	A	ACTUAL	DIFF	VAR
Tonnes Milled		478,300		496,375	18,075	4%
Net Smelter Return						
Zinc Concentrate	\$	13,282,787	\$	14,313,260	\$ 1,030,474	8%
Lead Concentrate	\$	10,845,296	\$	14,992,014	\$ 4,146,718	38%
Copper Concentrate	\$	15,453,759	\$2	22,279,241	\$ 6,825,482	44%
Unbudgeted Tenders	\$	0	\$	0	\$ 0	0%
Mining Royalties	\$	(395,818)	\$	(502,486)	\$ (106,668)	27%
Total NSR	\$	39,186,023	\$ :	51,082,029	\$ 11,896,006	30%
Costs						
Mine	\$	11,285,429	\$	11,422,817	\$ (137,389)	-1%
Mill	\$	1,680,688	\$	1,990,792	\$ (310,104)	-18%
Water Treatment Plant	\$	187,713	\$	259,463	\$ (71,750)	-38%
Engineering	\$	430,198	\$	380,794	\$ 49,404	11%
Geology	\$	503,154	\$	520,667	\$ (17,513)	-3%
Safety	\$	500,304	\$	534,296	\$ (33,992)	-7%
Maintenance and Services	\$	1,690,136	\$	1,987,292	\$ (297,156)	-18%
Electric Energy	\$	1,940,705	\$	2,047,824	\$ (107,119)	-6%
Camp Administration	\$	2,255,273	\$	3,113,947	\$ (858,673)	-38%
Production Costs	\$	20,473,600	\$2	22,257,892	\$ (1,784,292)	-9%
Transaction Costs	\$	58,420	\$	112,339	\$ (53,919)	-92%
Mining Concessions	\$	107,204	\$	107,260	\$ (56)	0%
Administ, Insurance+ Legal + PAMA	\$	624,793	\$	449,230	\$ 175,563	28%
Management Fee Peru	\$	741,488	\$	1,201,626	\$ (460,138)	-62%
Management Fee Canada	\$	144,000	\$	155,893	\$ (11,893)	-8%
Shipping & Selling	\$	756,935	\$	826,109	\$ (69,174)	-9%
Ocean Freight	\$	358,821	\$	657,054	\$ (298,233)	-83%
<b>Operation</b> s Costs	\$	23,265,261	\$2	25,767,403	\$ (2,502,142)	-11%
Production Basis Margin	\$	15,920,762	\$ 2	25,314,626	\$ 9,393,864	59%
Miscellaneous Costs	\$	320,000	\$	193,405	\$ 126,595	40%
Capital Spending	\$	8,172,667	\$	4,590,296	\$ 3,582,371	44%
Reclamation Expenditures	\$	200,000	\$	387,545	\$ (187,545)	-94%
Margin	\$	7,228,096	\$2	20,143,380	\$ 12,915,285	179%
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NSR per tonne Total Cost per tonne	\$ \$	81.93 48.64	\$ \$	102.91 51.91	\$ \$	20.98 (3.27)	26% -7%
Margin per tonne	\$	33.29	\$	51.00	\$	17.71	53%
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The actual costs are used as a foundation of the operating cost estimate during the LOM plan. Mr. Martin Wafforn has reviewed these estimates and determined in his professional judgment that these estimates are reasonable.

The operating cost estimates exclude any consideration for inflation. The estimates were calculated using  $3^{rd}$  quarter 2007 US dollars and a flat Peruvian Nuevo Sol ( PEN ) to US dollar exchange rate of 3:1 for the life of the Huaron Mine. In order to reflect the cost escalations in the industry, all of the operating costs were subsequently escalated by 10%.

Operating costs are paid in Peruvian Soles. In 2007, the Sole has strengthened against the USD and operating costs at the mine might increase if the Sole continues to strengthen. PAS has taken into account a strong Sole for 2008 assigning a value of 3 Soles per USD.

There has been an increase in labor, contractor and material cost associated with the increase in metal price. PAS currently assumes a 5-10% increase in cost the following year; however, current costs might increase more than the predicted rate.

The life of mine unit operating cost estimate is summarized in table 24-7.

## Table 24-7: Life of Mine Operating Cost ProjectionsOPERATING COST ESTIMATE

Unit Costs per Tonne	2007	2008	2009	2010	2011	2012	2013
Mine	\$ 22.62	\$ 23.31	\$ 23.92	\$23.92	\$23.90	\$23.83	\$23.81
Processing	\$ 3.37	\$ 4.12	\$ 4.10	\$ 4.09	\$ 4.09	\$ 4.08	\$ 4.08
Water Treatment Plant	\$ 0.38	\$ 0.44	\$ 0.45	\$ 0.45	\$ 0.45	\$ 0.45	\$ 0.45
Planning & Engineering	\$ 0.86	\$ 0.99	\$ 0.96	\$ 0.96	\$ 0.96	\$ 0.96	\$ 0.96
Geology	\$ 1.01	\$ 1.11	\$ 1.09	\$ 1.09	\$ 1.09	\$ 1.08	\$ 1.08
Safety & Environment	\$ 0.99	\$ 1.34	\$ 0.99	\$ 0.99	\$ 0.99	\$ 0.98	\$ 0.98
Maintenance	\$ 3.41	\$ 4.82	\$ 4.73	\$ 4.73	\$ 4.73	\$ 4.72	\$ 4.71
Electric System	\$ 3.90	\$ 4.23	\$ 4.18	\$ 4.18	\$ 4.17	\$ 4.16	\$ 4.16
Camp Administration	\$ 4.53	\$ 6.57	\$ 6.40	\$ 6.40	\$ 6.39	\$ 6.37	\$ 6.37
Inventory Variations	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00
Production Costs	\$41.05	\$ 46.94	\$ 46.82	\$ 46.81	\$ 46.78	\$ 46.64	\$ 46.60
Transaction Costs	\$ 0.12	\$ 0.22	\$ 0.21	\$ 0.21	\$ 0.21	\$ 0.21	\$ 0.21
Mining Concessions	\$ 0.21	\$ 0.20	\$ 0.20	\$ 0.20	\$ 0.20	\$ 0.20	\$ 0.20
Administrative Insurance+Legal	\$ 1.25	\$ 0.87	\$ 0.90	\$ 0.90	\$ 0.90	\$ 0.89	\$ 0.89
Management Fee Peru	\$ 1.48	\$ 1.53	\$ 1.54	\$ 1.54	\$ 1.53	\$ 1.53	\$ 1.53
Management Fee Canada	\$ 0.29	\$ 0.62	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00
Shipping & Selling	\$ 1.53	\$ 1.49	\$ 1.54	\$ 1.54	\$ 1.53	\$ 1.53	\$ 1.53
Ocean Freight	\$ 0.71	\$ 1.38	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00
<b>Operation</b> s Costs	\$ 46.64	\$ 53.27	\$ 51.20	\$ 51.19	\$ 51.16	\$ 51.01	\$ 50.97

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## 24.9.3 Economic Analysis

PAS, like many other precious metals producers, uses methods established by The Gold Institute (Production Cost Standards, Nov. 1999) to calculate costs per ounce of silver produced at mine operations. For each mine, PAS totals all direct mining costs, adds smelting and shipping costs, and adds the value of metals lost in smelting, plus royalties, production-related taxes, interest on loans and mine management/administration costs. From this total operating cost, PAS subtracts the amount received from selling the mine s by-products (zinc, lead, copper, and gold) to get the total cash cost per ounce of silver produced. This calculation allows comparison of PAS operational efficiency at a mine relative to its performance in previous years and also allows comparison with peer companies operations. This cost also reflects by-product metal prices. For instance, when zinc prices are low, PAS gets lower by-product revenues from zinc. Subtracting this smaller by-product revenue from the total costs yields a higher total cash cost per ounce of silver in that it includes provisions for DD&A (depreciation, depletion and amortization) and reclamation, which are non-cash items on our financial statements and the effect of all other taxes. The DD&A number is an accounting allowance for the cost to acquire, develop, construct and sustain a mining operation. The reclamation component is an accounting allowance of the estimated cost to reclaim the mine at the end of its life. The bulk of these expenditures occur at the beginning or end of a mine s life but reflect the true total mine cost.

A summary of the economic model is shown in Table 24-8. The net present value is \$21.4M at a 10% discount rate and is \$17.5M at a 15% discount rate. The undiscounted after tax cash flow is \$39.5M over a 12 year mine life.

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Table	24-8:	Economic	Model

Year		2007		2008		2009		2010		2011		2012		2013
Metal Price														
Assumptions:	¢	0.00	¢	0.00	¢	0.00	¢	0.00	¢	0.00	¢	0.00	¢	0.00
Sliver Price (\$7	ф	9.00	ф	9.00	Ф	9.00	Ф	9.00	Ф	9.00	Ф	9.00	Ф	9.00
Zinc Price (\$ /	¢	2 100 00	¢	2 100 00	¢	2 100 00	¢	2 100 00	¢	2 100 00	¢	2 100 00	¢	2 100 00
tonne)	φ	2,100.00	φ	2,100.00	ψ	2,100.00	φ	2,100.00	φ	2,100.00	φ	2,100.00	φ	2,100.00
Lead Price (\$ /	\$	1 000 00	\$	1 000 00	\$	1 000 00	\$	1 000 00	\$	1 000 00	\$	1 000 00	\$	1 000 00
tonne)	Ψ	1,000.00	Ψ	1,000.00	Ψ	1,000.00	Ψ	1,000.00	Ψ	1,000.00	Ψ	1,000.00	Ψ	1,000.00
Copper Price (\$ /	\$	5.000.00	\$	5.000.00	\$	5.000.00	\$	5.000.00	\$	5.000.00	\$	5.000.00	\$	5.000.00
tonne)	Ŧ	-,	+	-,	-	-,	Ŧ	-,	Ŧ	-,	Ŧ	-,	+	-,
Au Price To:	z\$	525.00	\$	525.00	\$	525.00	\$	525.00	\$	525.00	\$	525.00	\$	525.00
Production:														
Tonnes Mined		756,375		782,605		781,440		781,560		782,065		784,381		785,000
Silver Head Grade		194.93		188.01		187.69		187.23		186.76		177.54		177.80
(g/t)														
Copper Head Grade		0.36		0.39		0.40		0.40		0.40		0.42		0.24
(%)														
Lead Head Grade		1.21		1.78		1.81		1.85		1.90		1.92		1.54
(%)														
Zinc Head Grade		2.55		3.25		3.29		3.29		3.30		3.36		3.27
(%)		0.40		0.00		0.00		0.00		0.00		0.00		0.00
Gold Head Grade		0.40		0.28		0.00		0.00		0.00		0.00		0.00
(g/t)														
Silver Ounces	,	3 806 611		3 780 131		3 778 808		3 772 003		3 766 102		3 767 871		3 584 630
Produced	•	5,800,011		5,780,454		5,778,808		5,172,905		5,700,192		5,707,874		5,564,050
Copper Tonnes		1 609		1 854		1 879		1 875		1 895		1 956		1 021
Produced		1,009		1,001		1,077		1,070		1,070		1,900		1,021
Lead Tonnes		6.731		10.410		10.624		10.982		11.417		11.619		8,964
Produced				,		,		,		,		,		,
Zinc Tonnes		12,236		16,867		17,230		17,238		17,304		17,670		17,182
Produced														
Gold Ounces		1,182		0		0		0		0		0		0
Produced														
Cash Flow														
Summary (x \$1000)														
Total NSD		76 548		55 024		53 810		53 010		53 000		53 770		18 515
Total Operating	\$	(30 330)	\$	(41 666)	\$	(40 768)	\$	(40.774)	¢	(40 800)	\$	(40 021)	¢	(40.053)
Coste	ψ	(37,339)	φ	(71,000)	ψ	(+0,700)	ψ	(+0,774)	ψ	(+0,000)	φ	(10,721)	φ	(10,255)
Other Costs	\$	(3.499)	\$	(495)	\$	(687)	\$	(717)	\$	(742)	\$	(364)	\$	(25)
Rovaltv	\$	(765)	\$	(719)	\$	(755)	\$	(757)	\$	(757)	\$	(527)	\$	(474)
Reclamation	\$	0	\$	0	\$	0	\$	0	\$	0	\$	0	\$	0

Net Income (Loss) after taxes	\$ 18,868	\$	6,740	\$	5,493	\$	5,440	\$	4,966	\$ 6,277	\$ 1,960
Taxes Deferred	\$ (1,713)	\$	0	\$	0	\$	0	\$	(2,512)	\$ 0	\$ 0
Taxes	\$ (8 506)	\$	(1 413)	\$	(2.131)	\$	(2, 237)	\$	(2, 342)	\$ (983)	\$ 0
Huaron Pre-Tax Income	\$ 29,087	\$	8,152	\$	7,624	\$	7,676	\$	7,308	\$ 7,260	\$ 1,960
Total Depreciation	\$ (3,858)	\$	(3,991)	\$	(3,985)	\$	(3,986)	\$	(4,301)	\$ (4,706)	\$ (5,103)
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