

(2) Location : The drill hole was in the underground at the point 710 m deep from the gate of the Adit-S. The bearing of the hole was  $210^{\circ}$  and the inclination was  $-30^{\circ}$ . The depth of the hole was 180.4 m.

(3) Lithology : Down to the hole depth of 50.4 m, the rocks were of the transitional zone of the Chimu Formation, which was composed of sandstone, marlstone and dolostone.

The Santa Formation appeared at the depth between 50.4 m and 155.0 m. The unmineralized portion of this formation was composed of limestone with thin insertions of shale. Massive pyrite orebody was confirmed at the depth between 57.9 m and 93.2 m, which was disseminated with chalcopyrite and chalcocite. At the depth between 93.2 m and 100.2 m, hematite orebody was found with the dissemination of copper minerals. The portion at the depth between 138.0 m and 143.8 m was composed of pyrite and pyrrhotite with the dissemination of lead and zinc. Below the depth of 155.0 m, the Carhuaz Formation was confirmed mainly of shale.

(4) Mineralization and grade : The massive pyrite orebody contains copper minerals such as enargite, chalcopyrite and chalcocite in the form of dissemination in some parts. However, the concentration is found to be scattered.

(5) Discussion : According to the microscopic observation of the polished sections (IC-15-086), a large amount of enargite is recognized in the ore. The enargite is associated with pyrite, chalcopyrite and bornite, and covellite is recognized partly.

## 2-7 IC-16

(1) Purpose : The purpose of this drill hole was to explore the copper mineralization in the area midst of the drill holes of IC-4 and IC-5.

(2) Location : The drill hole was in the underground at the point 507 m deep from the gate of the Adit-S. The bearing of the hole was  $250^{\circ}$  and the inclination was  $-30^{\circ}$ . The depth of the hole was 161.0 m.

(3) Lithology : Down to the hole depth of 24.2 m, the rocks were of the Chimu Formation, which was composed mainly of quartzite. Down to the depth of 57.5 m, was found the transitional zone of the Chimu Formation composed of sandstone, marlstone and dolostone. The Santa Formation appeared at the depth of 57.7 m. Pyrite orebody was found at the depth between 64.4 m and 91.0 m, and specularite orebody was confirmed at the depth between 91.0 m and 101.3 m. The portion at the depth between 133.6 m and 143.4 m was composed of pyrite orebody with the dissemination of chalcocite.

The unmineralized portion of this formation was composed of limestone with thin insertions of shale. Below the depth of 153.2 m, was found the Carhuaz Formation composed mainly of shale.

(4) Mineralization : Mineralization of this hole is mainly pyritization and hematitization.

#### 2-8 IC-17

(1) Purpose : The purpose of this drill hole was to explore the northern extension of the copper-zinc skarn type mineralization which had been caught by the drill hole DDH-7 in the Limpe-South (Tinyag) area.

(2) Location : The drill hole was located about 100 m north of the drill hole DDH-7 (4,617 m above sea level) on the surface. The bearing of the hole was 250° and the inclination was -70°. The depth of the hole was 160.2 m.

(3) Lithology : Down to the hole depth of 88.4 m, the rocks were of the Chimu Formation, which was composed mainly of quartzite down to the depth of 44.9 m and of alternation of sandstone, quartzite and marlstone remarkably brecciated.

The Santa Formation appeared below the depth of 88.4 m.

In the portion of the depth between 89.5 m and 99.4 m was confirmed hematite-magnetite-pyrite orebody. Pyrite orebody was found at the depth between 105.5 m and 125.5 m. The unmineralized portion of this formation was composed of limestone and marlstone. Sphalerite concentration was recognized at around the depth of 128 m and 140 m. Below the depth of 149.0 m, was recognized the Carhuaz Formation which was composed of shale and sandstone.

(4) Mineralization and grade : Magnetite and hematite ore is found to have been disseminated with chalcopyrite. Sphalerite was recognized to have been concentrated in the limestone and in the marlstone, though small in scale. Below is given the analysis results of the ore samples collected from the mineralized portion of the drill cores.

Depth (m)	Length (m)	No. of Samples	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
94.8-99.5	4.7	3	11	1.25	0.00	0.09
127.3-127.7	0.4	1	11	9.00	0.00	38.40
140.0-141.0	1.0	1	8	0.42	0.00	22.00

(5) Discussion : According to the microscopic observation of the polished section (IC-17-098), magnetite contains fine bands of pyrite and chalcopyrite, which shows banded structure. It is thought that the hematite would have replaced the magnetite.

2-9 IC-18

(1) Purpose : The purpose of this drill hole was to explore the skarn type mineralization in the Limpe-South (Tinyag) area.

(2) Location : The drill hole was located about 110 m southeast of the drill hole DDH-7 (4,680 m above sea level) on the surface. The bearing of the hole was 250° and the inclination was -50°. The depth of the hole was 200.5 m.

(3) Lithology : Down to the hole depth of 70.4 m, the rocks were quartzite of the Chimu Formation. A fault fracture zone composed of reddish brown gossans was found at the depth between 70.4 m and 86.4 m. The Santa Formation appeared below the depth of 86.4 m down to the depth of 131.1 m. The rocks of the Santa Formation were altered and mineralized as a whole, and tremolite was recognized in some parts. In the portion of the depth between 86.4 m and 99.9 m, was confirmed pyrite orebody, with the dissemination of copper and zinc minerals. Zinc orebody was confirmed at the depth between 102.8 m and 126.8 m in the core of the length of 24 m. Below the depth of 131.1 m, was recognized the Carhuaz Formation which was composed of shale and sandstone.

(4) Mineralization and grade : Below is given the analysis results of the ore samples collected from the mineralized portion of the drill cores.

Depth (m)	Length (m)	No. of Samples	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
96.9-101.8	4.9	3	22	2.86	0.03	21.60
101.8-110.8	9.0	9	9	0.90	0.01	28.89
101.8-125.5	14.7	10	7	0.97	0.01	12.24
Average	28.6	22	8	1.32	0.01	19.79

(5) Discussion : In the orebody, some skarn minerals as tremolite was recognized megascopically. However, according to the X-ray diffraction (IC-18-099), main gangue minerals were talc, chlorite and quartz, and no tremolite was detected. It is thought that the tremolite would be pseudomorph after replaced by talc and other minerals in the process of retrogressive alteration. It is noted that the portion where sphalerite and pyrite are concentrated has been remarkably brecciated, and that sphalerite is found to have filled spaces in the pyrite breccias.

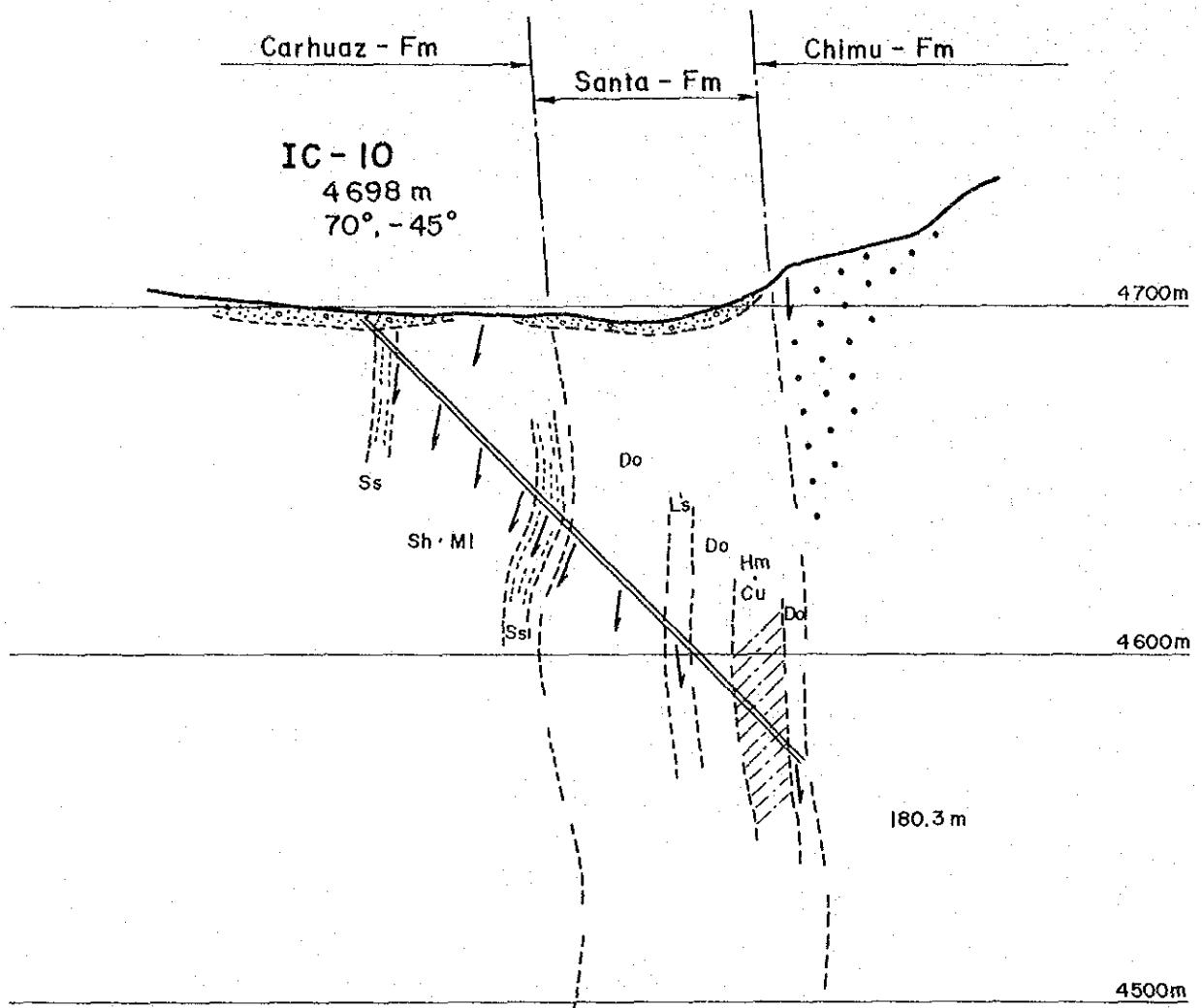
2--10 IC--19

(1) Purpose : The purpose of this drill hole was to explore the skarn type mineralization in Limpe-South (Tinyag) area.

(2) Location : The drill hole was located about 320 m southeast of the drill hole DDH-7 (4,694 m above sea level) on the surface. The bearing of the hole was 250° and the inclination was -50°. The depth of the hole was 203.6 m.

(3) Lithology : Down to the hole depth of 127.6 m, the rocks were quartzite of the Chimú Formation. A fault fracture zone was found in the core length of 21.4 m at the depth between 127.6 m and 149.0 m. In the core length of 38.0 m at the depth between 149.0 m and 187.0 m, there appeared the Santa Formation, which was composed of altered rocks and pyrite. Below the depth of 187.0 m, was recognized the Carhuaz Formation which was composed mainly of altered shale.

(4) Mineralization and grade : Merely weak zinc and copper dissemination was recognized in the core of this drill hole.



Zn : Zn ore	Qtz : Quartzite
Pb : Pb ore	Ss : Sandstone
Cu : Cu ore	Sh : Shale
Hm : Hematite	Ml : Marlstone
Py : Pyrite	Do : Dolostone
Gs : Gossan	Ls : Limestone
Brc : Brecciated rock	Alt : Alternation
A : Altered rock	
Sk : Skarn	
Po : Pyrrhotite	

	High-grade Pb-Zn ore
	Low-grade Pb-Zn ore
	Cu ore
	Hematite ore
	Pyrite ore

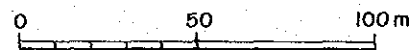


Fig. I-II Geological Section for IC-10

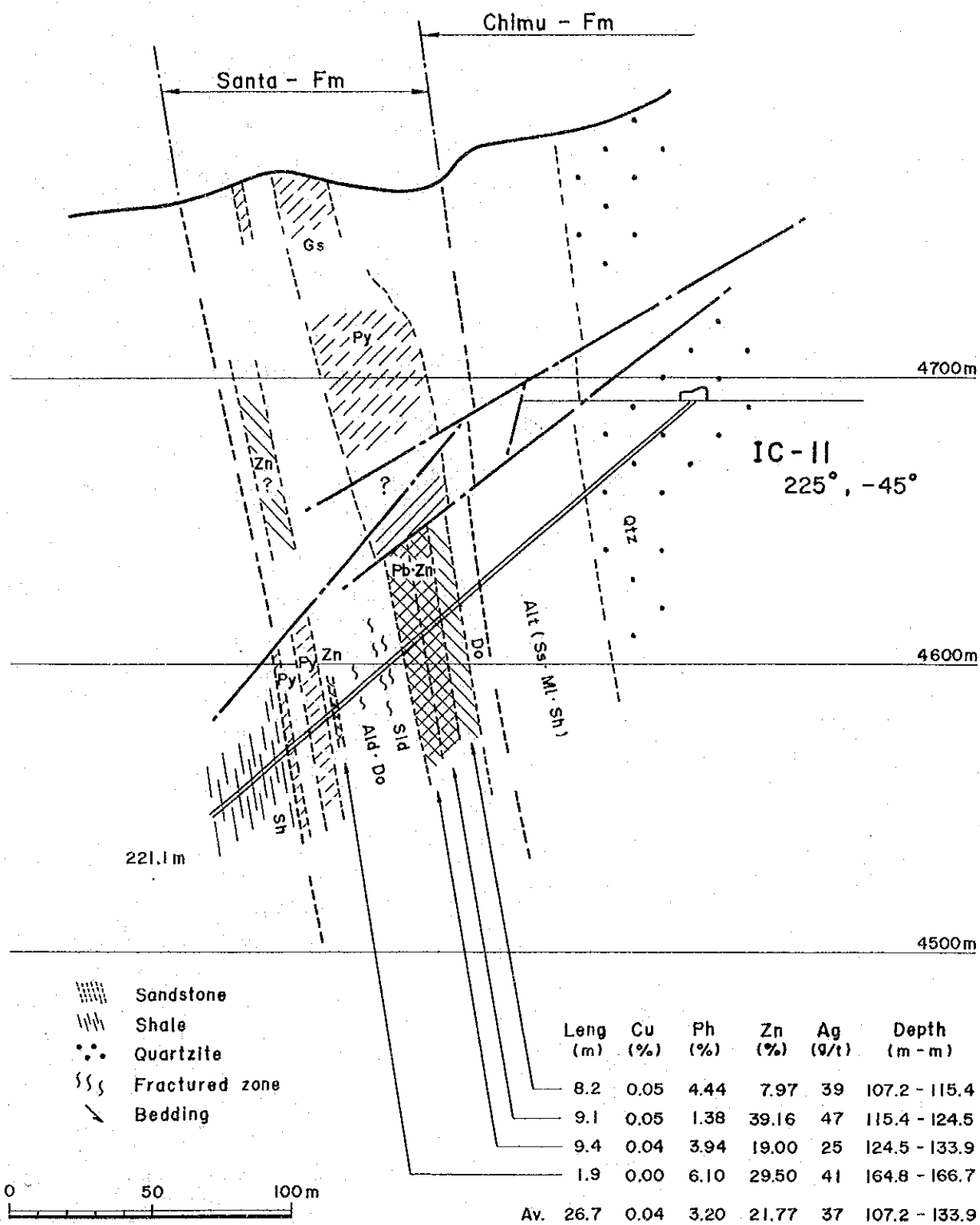


Fig. I-12 Geological Section for IC-II

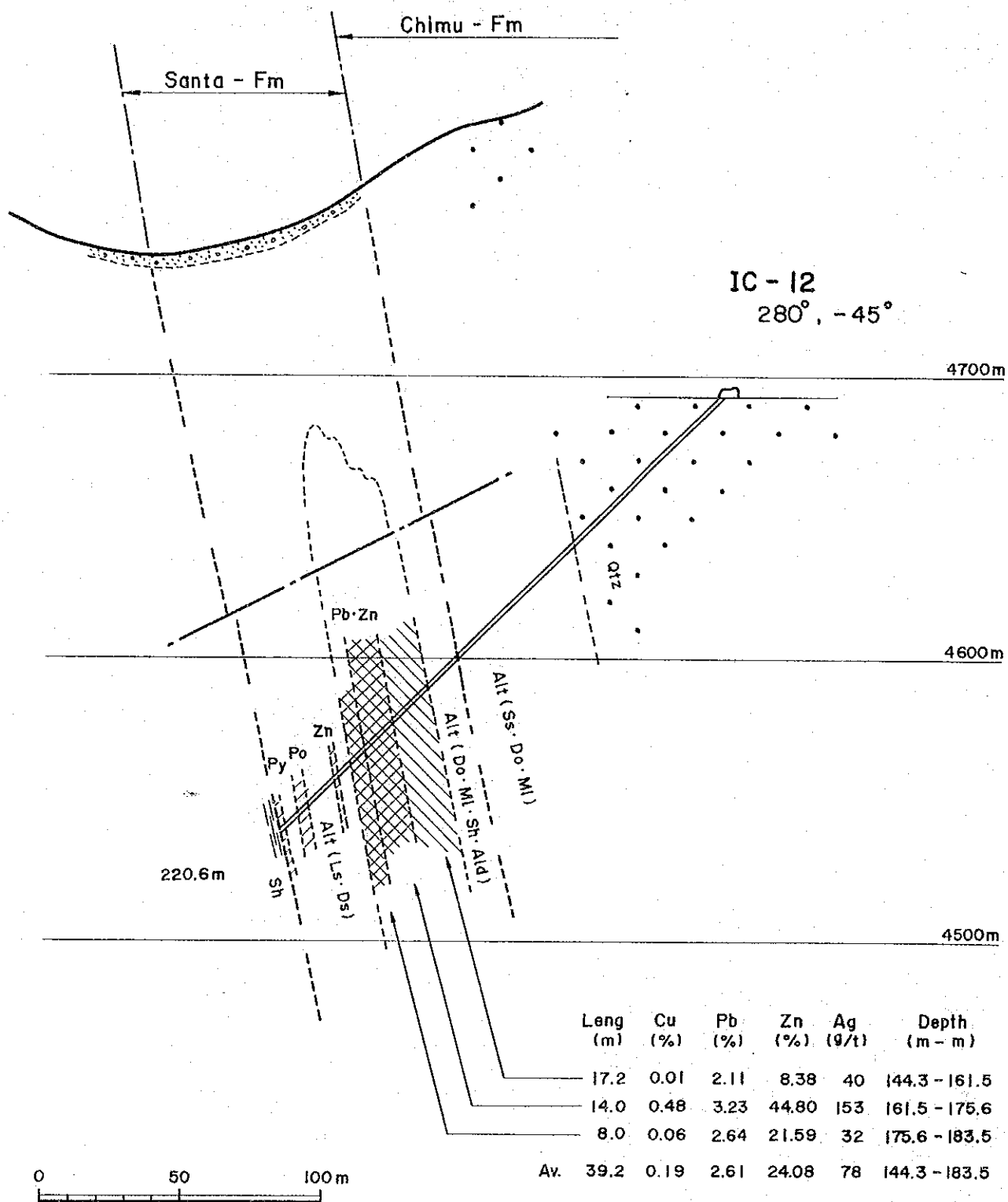


Fig. I - 13 Geological Section for IC - 12

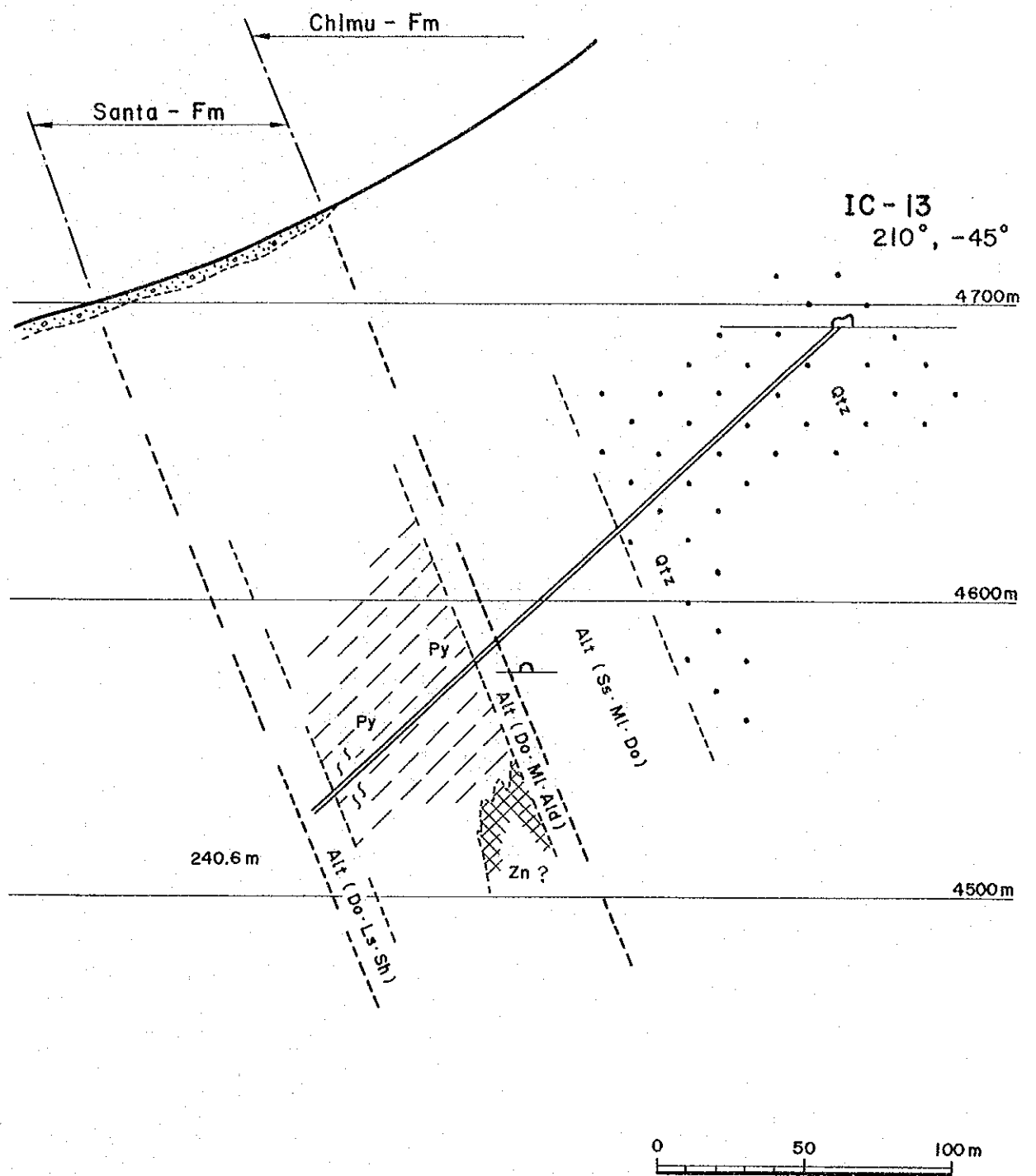


Fig. I-14 Geological Section for IC-13



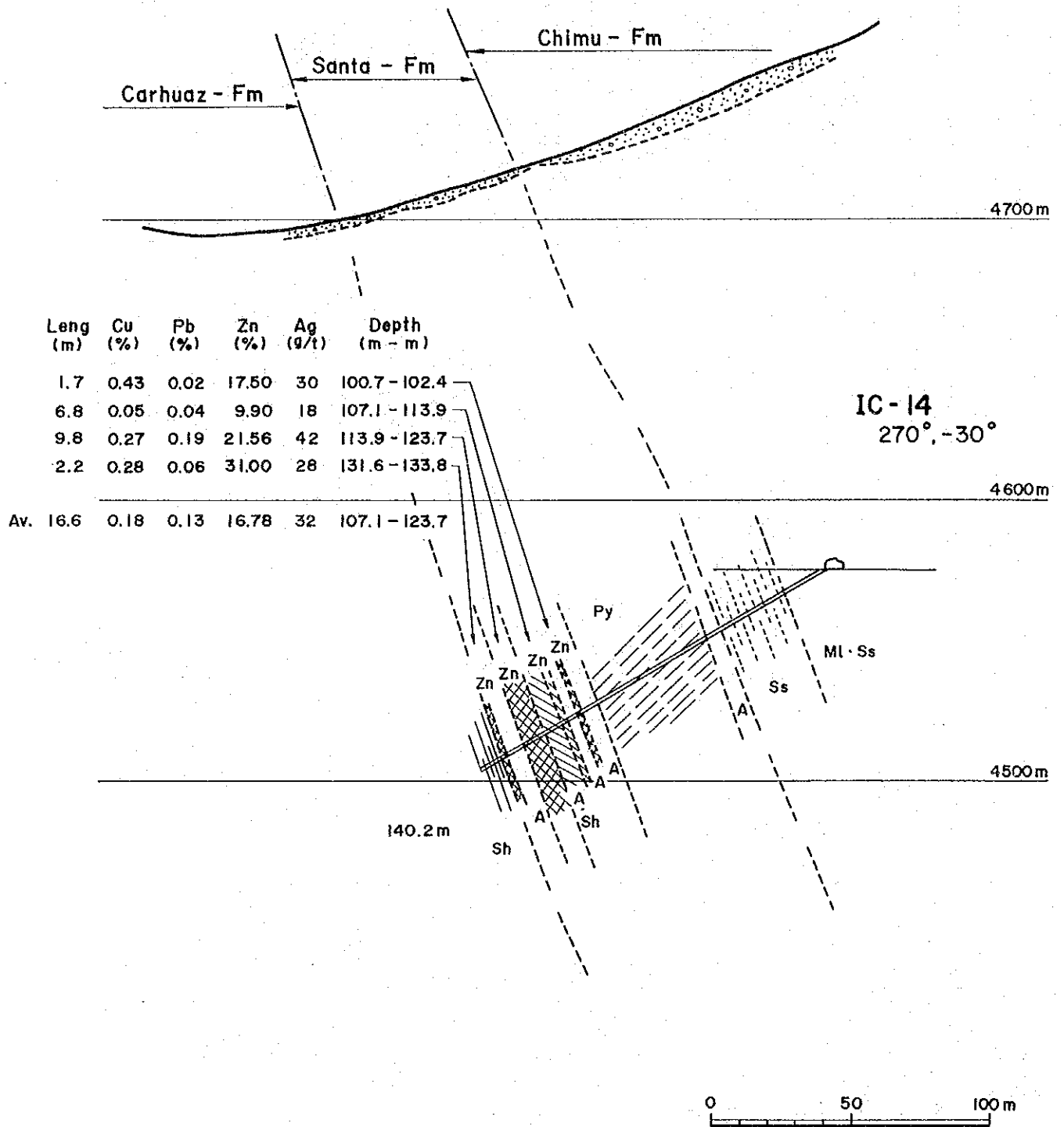


Fig. I-15 Geological Section for IC-14

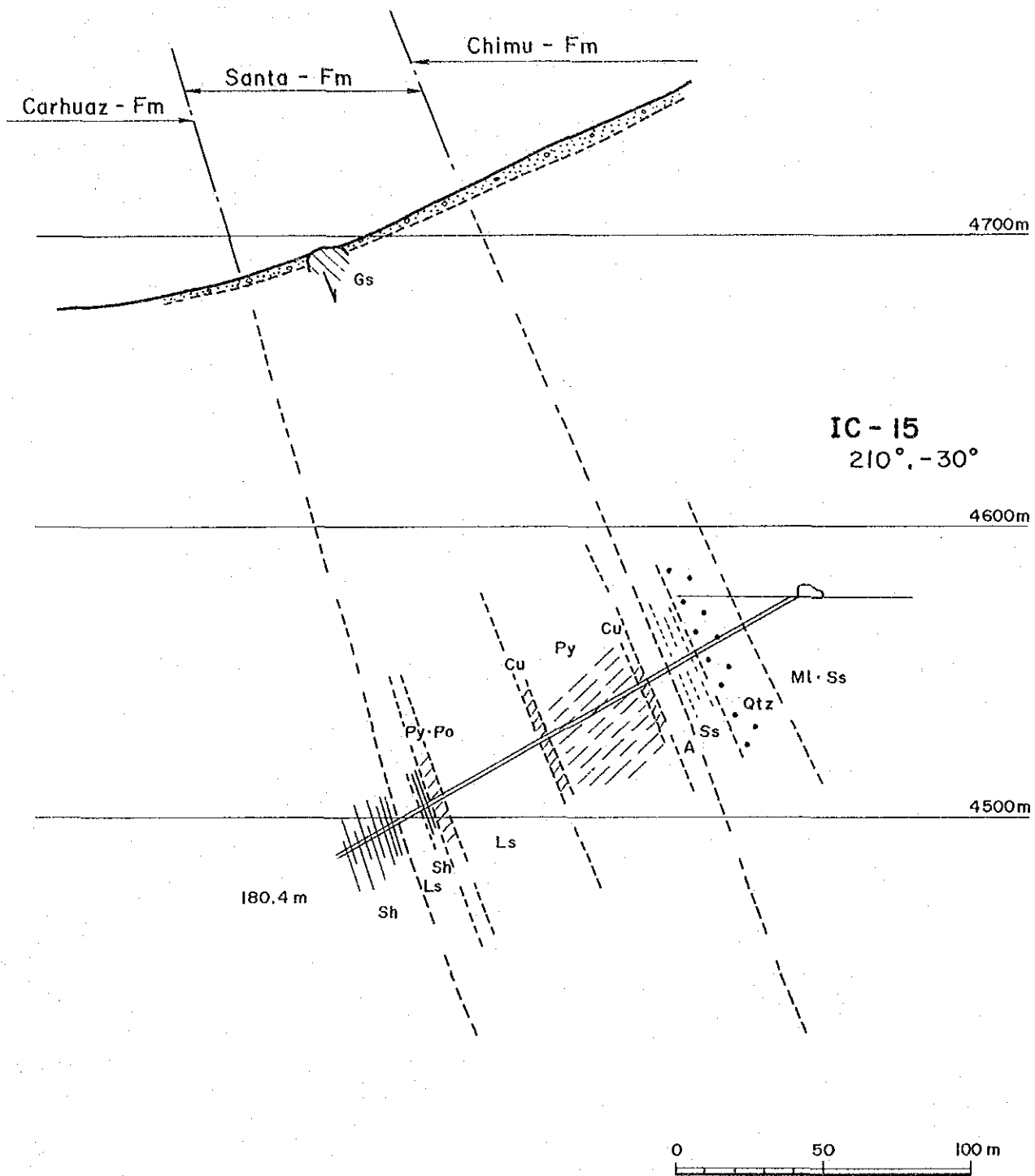


Fig. I - 16 Geological Section for IC-15

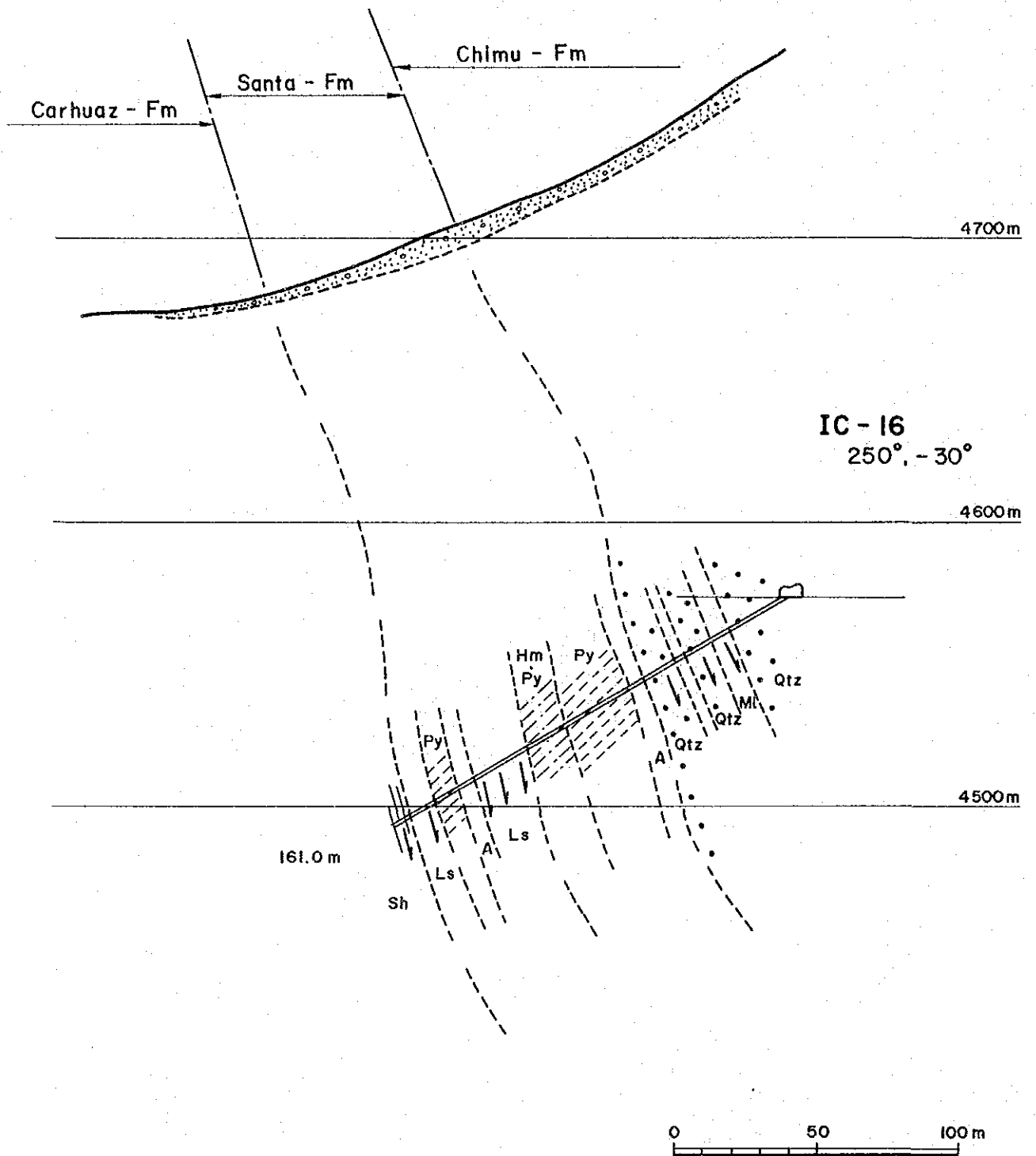


Fig. I-17 Geological Section for IC-16

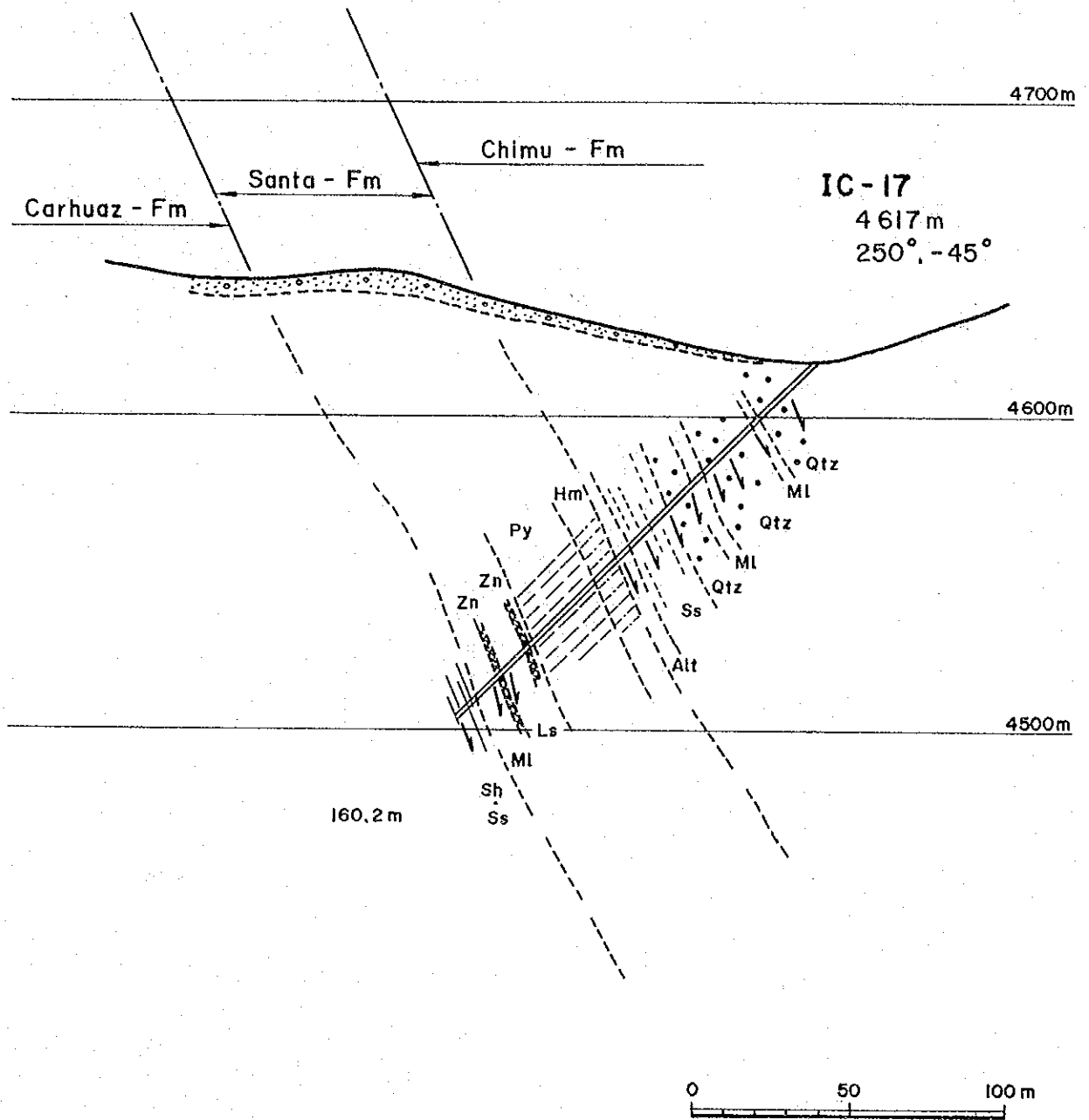


Fig. I-18 Geological Section for IC-17

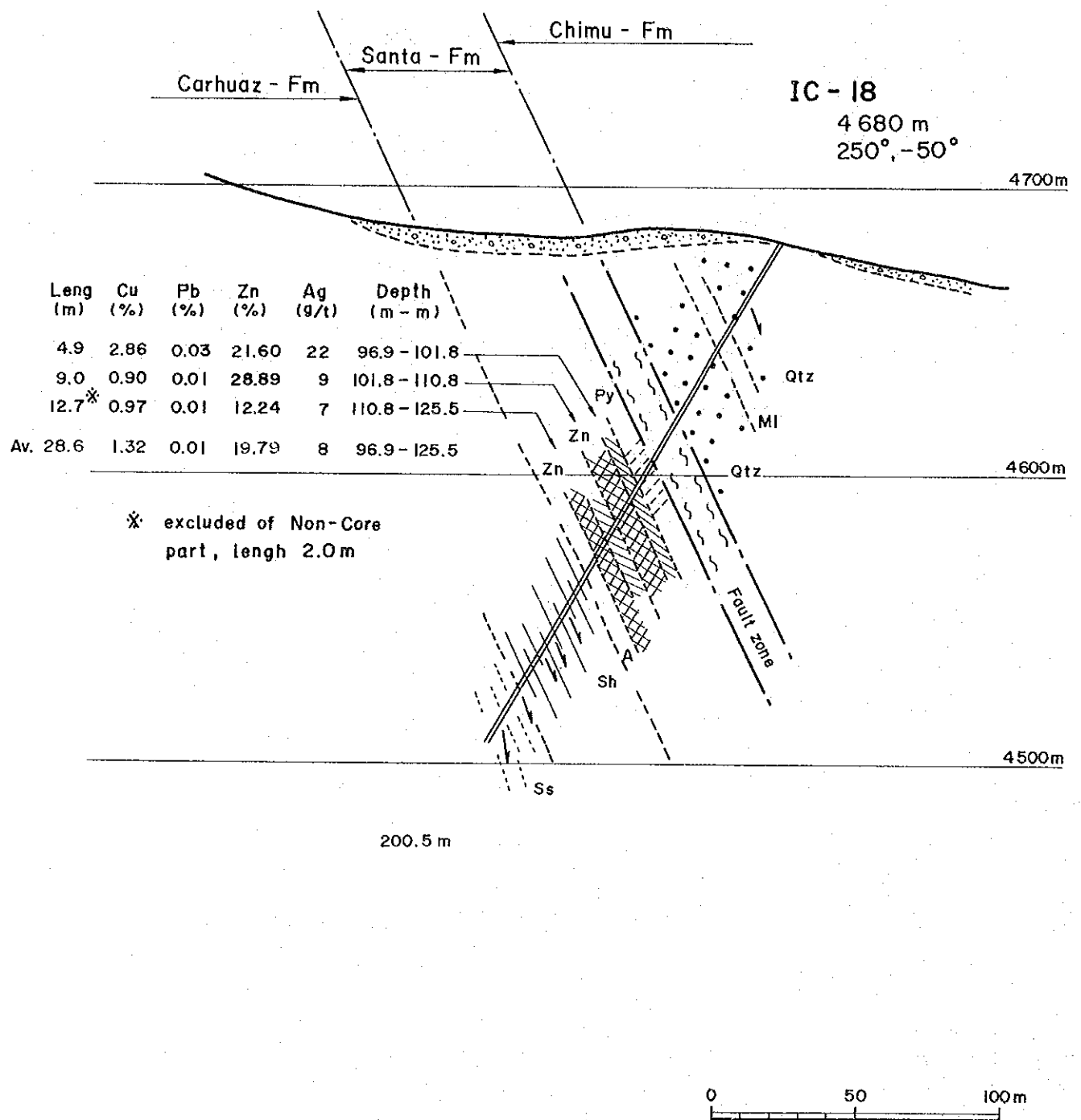


Fig. I-19 Geological Section for IC-18

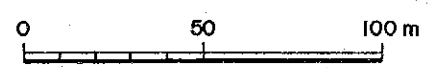
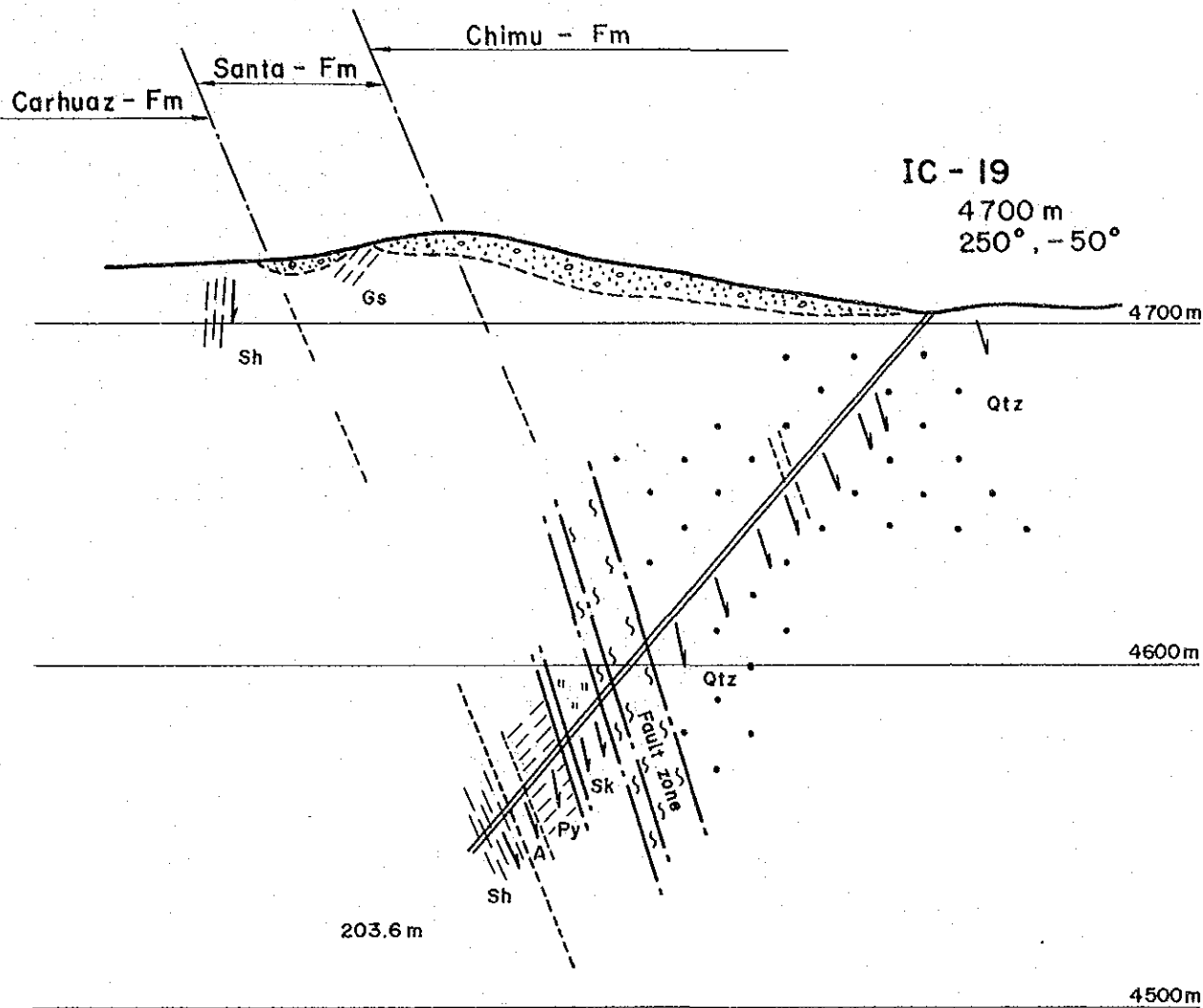


Fig. I-20 Geological Section for IC-19

**PARTICULARS  
PART II  
TUNNELLING EXPLORATION**

## PART II TUNNELLING EXPLORATION

### CONTENTS

<b>Chapter 1</b>	<b>Tunnelling Exploration</b> .....	<b>II-1</b>
1-1	Outline of the Exploration .....	II-1
1-2	Road Construction .....	II-2
1-3	Temporary Construction .....	II-2
1-4	Excavation .....	II-3
1-5	Adit-N Excavation .....	II-3
1-6	Adit-S Excavation .....	II-4
<b>Chapter 2</b>	<b>Geology and Mineralization in Tunnels</b> .....	<b>II-8</b>
2-1	Adit-N, Crosscut-2 .....	II-8
2-2	Adit-S, Main Tunnel (A) .....	II-9
2-3	Adit-S, Main Tunnel (B) .....	II-9
2-4	Adit-S, Crosscut-1 .....	II-9
2-5	Adit-S, Crosscut-2 .....	II-10



## LIST OF FIGURES

- Fig. II-1 Geological Section for Crosscut, NX-2
- Fig. II-2 Geological Section for Crosscut, SX-1
- Fig. II-3 Geological Section for DDH-5 and SX-2

## CHAPTER 1 TUNNELLING EXPLORATION

### 1-1 Outline of the Exploration

Following the tunnelling exploration in the last year, 1983, the crosscut-1 and the drilling chambers were excavated as to the Adit-N, while the main tunnel was extended and the crosscut-1 and crosscut-2 in addition to the drilling chamber were excavated as to the Adit-S, in the present year of 1984. The length and the specifications of the tunnels and duration and other working conditions are as follows.

#### (1) Specifications of the tunnels

Elevation of gate

Adit-N : 4,689.37 m

Adit-S : 4,570.14 m

Effective Section : 2.6 m x 2.5 m

Inclination : 1/100 ~ 1/200

#### (2) Length of the tunnels

Name	Planned length	Excavated length	Bearing
Corsscut-2 of Adit-N	175 m	175.0 m	250°
Adit-S	212 m	212.0 m	330°
Adit-S	39 m	39.1 m	320°
Adit-S	30 m	30.0 m	250°
Adit-S	65 m	65.0 m	330°
Crosscut-1 of Adit-S	140 m	141.0 m	250°
Crosscut-2 of Adit-S	85 m	86.2 m	250°
Total	746 m	748.3 m	

#### (3) Term of exploration

Total days spent for excavation and its related work are 411 days from May 7, 1984 to June 21, 1985, as shown in the Table A. II-1.

Excavation began on June 27, 1984 for the Adit-N and on June 7, 1984 for the Adit-S.

#### (4) Working system

The road construction and the temporary works were carried out for eight hours per one shift and one shift per day, and the tunnel excavation was carried out for eight hours per shift and three shifts per day.

(5) Number of workers

Personnel worked for tunnel excavation including the road construction and the temporary works are as follows.

Japanese engineers	:	2 men per day
Peruvian engineers	:	6 men per day
Excavation labourers	:	47 men per day
Surface labourers	:	13 men per day
(mechanics, explosives and store-keeper, generator and compressor operator)		
Road maintenance	:	5~10 men per day
Chauffeurs of Jeep and pick-up truck	:	3 men per day
Cook	:	4 men per day
Guardmen	:	10 men per day

(7) Geological survey in tunnels

The tunnels were geologically surveyed on the scale of 1 to 200 with stress laid on clarifying lithology, geological structure, mineralization and dislocation by faults.

Contents and number of the assay and analysis works are shown as follows.

- 1) Chemical analysis of the mineralized portions (Ag, Cu, Pb, Zn) . . . . . 100 samples
- 2) Microscopic observation of polished sections . . . . . 10 pieces
- 3) X-ray diffraction analysis . . . . . 5 samples

1-2 Road Maintenance

In this year, the existing road from Oyon to Iscaycruz through Pampahuay was utilized with some repair and maintenance works. The road was collapsed at the three points owing to the heavy rain in March, 1984. The two points were within 9.5 km between Oyon and Pampahuay and the rest was about 6.5 km far from Pampahuay. These collapses were recovered with manual labour and a bulldozer (D7-17A). Road surface and road sides were also badly damaged between Pampahuay and the camp (14 km) and between the branching point and Limpe South (9 km). They were repaired with manual labour and a bulldozer, too. The road from Pampahuay to the camp and to Limpe South was maintained by repairing on necessity with manual labour by securing labourers all the while.

1-3 Temporary Construction

The existing lodging house and temporary houses at the gates of Adit-N and Adit-S were

utilized after repaired. For the treatment of the waste coming from the excavation of the tunnels of Adit-N and Adit-S, waste piers were prepared near the gates of each adit. For the ventilation, 4 fans were set in the tunnels of Adit-N and 6 fans were set in the tunnels of Adit-S. (The fans set were Hitachi propeller fan 170 m<sup>3</sup>/min., 80 mm AQ, 3.7 kW) Barbed wire which had been prepared around the underground magazine and the storage was repaired when broken.

Major machinery, equipment and buildings for use are listed in Table A.II-5.

#### 1-4 Excavation

Engineers and members and working hours of excavation are as follows.

##### (1) Engineers

Adit-N : Seiichi Fruyado  
Rene Chicori Orozco  
Alejandro Victorio  
Melecio Tolentino  
Adit-S : Kunihiko Tsukanaka  
Luis Manrique  
Enrique Bustamante  
Ignacio Bustamante

##### (2) Personnel

Excavation personnel for each adit is one Japanese engineer, three Peruvian engineers and 30 labourers, totalling 34 men. Excavation was carried out by one engineer and ten labourers per shift on three shifts per day.

##### (3) Working hours

The first shift : 7:00 – 15:00  
The second shift : 15:00 – 23:00  
The third shift : 23:00 – 7:00

#### 1-5 Adit-N Excavation

The figures shown are the distance from the gate.

##### (1) Crosscut-2 of Adit-N

\* 0 m – 63.3 m : The rocks are quartzite with many fissilities almost perpendicular to the bearing of the tunnel. Alternation of shale and argillaceous shale is found to the 42 m point and dolostone is found to the 63.3 m point. Rocks are soft and weak in many parts and after 19.8 m point excavation timbering was applied. Total 30 timbers were required.

\* 63.3 m – 100.5 m : To the 98 m point, rocks are the alternation of dolostone and shale. No timbering was necessary. In a section between 98 m and 100.5 m, rocks are argillaceous shale and total 2 timbers were required.

\* 100.5 m – 127.1 m : Pyrite zone. There are many fractures and total 11 timbers were required between 109.8 m and 122.8 m.

\* 127.1 m – 144.3 m : Rocks are pyrite and soft and weak dolostone. Total 17 timbers were required.

\* 144.3 m – 165.3 m : Rocks are the alternation of limestone and shale, and excavation was carried out without timbering.

\* 165.3 m – 175 m : Though the alternation of limestone and shale continues to 168.3 m point, many fractures appeared and excavation timbering was required. In the section between 168.3 m and 170.8 m, there appeared a fracture zone with hematite. After 170.8 m point, rocks are of argillaceous shale and water springs out. Spilling method using logs (10 cm ~ 15 cm in diameter) on the ceiling of the tunnel was employed, which made the efficiency lower. Total 14 timbers were required.

## (2) Drilling Chambers

Two drilling chambers were excavated at the points of 310 m and 510.8 m in the Adit-N. The drilling chamber at 510.8 m point has walls with many fractures and the ceiling was supported with timbers and 15 kg/m rails.

## (3) Maintenance of the existing tunnels

In the section from the gate to the 25.2 point (excavated in 1982), total 7 timbers were required, and along the crosscut-1, total 3 timbers were required between 38 m and 40.5 m.

The total timbers in the tunnels of Adit-N are 84, and true progress remained to be as much as 1.5333 m per one day (including (the drilling chambers). It is noted that 4 ventilation fans (3.7 kW, 170 m<sup>3</sup>/min) were set and used for quick deflation of smoke and gas after blasting.

## 1-6 Excavation of Adit-S

### (1) Adit-S (A)

The base 0 m point for the measurement of distance was taken at the starting point of the tunnel excavation in 1984 (which is as far as 600 m from the gate).

\* 0 m – 86.1 m : Rocks are mainly soft and weak marlstone with many fractures and joints almost parallel to the direction of the tunnel. At around the 77 m point, quartzite appeared on the left side wall facing the depth of the tunnel. In this section, 52 three-pieces tunnels sets, 7 two-pieces tunnel sets and 3 support-timberings were employed.

\* 86.1 m – 159.6 m : Rocks are quartzite and excavation was comparatively in good order.

\* 159.6 m – 251.1 m : After 159.6 m point, soft and weak marlstone appeared on the left wall. At around 170 m point, whole of the walls were composed of this marlstone and timbering was required for the excavation. There are many joints and fractures along the center of the ceiling of the tunnel in the far side of the 175 m point, and even spring-water (5 ℓ/min) was encountered, and spilling method was employed. In the far side of the 215 m point, was recognized the increase of the rock pressure, and the excavation was fairly difficult. Total 104 timbers were required in this section.

## (2) Adit-S (B)

At the 235 m point, the bearing of the tunnel was changed to 250°. After excavating 30 meters, the bearing was turned to the original direction of 330° and the tunnel was excavated as far as 65 meters. The base 0 m point has been taken to be 235 m point of the tunnel in the above paragraph.

\* 0 m – 5.0 m : Rocks are marlstone with many joints and fractures and the timbering was necessary for the excavation. Total 4 timbers were required.

\* 5.0 m – 35.6 m : Rocks are the alternation of dolostone, sandstone and marlstone. There was a spring-water out of the ceiling (about 20 ℓ/min, pH=3), but the excavation was carried out fairly in good order.

\* 35.6 – 39.4 m : Although the rocks are hard dolostone, there are many fractures parallel to the direction of the tunnel. Therefore, total 4 timbers were required.

\* 39.4 m – 50.0 m : Rocks are dolostone and excavation was in good order without any timbering.

\* 50.0 m – 67.3 m : As there are fractures parallel to the direction of the tunnel, total 12 excavate-timberings were employed.

\* 67.3 m – 95.0 m : Excavation of the tunnel was carried out in the rocks of the alternation of dolostone and limestone to the 95 m point, where a druse (width is 1.2 m; but it was not possible to measure anything about height, depth and length, because of the collapse of walls and the spring water.) was found and great amount of water sprang out from there (2,500 ℓ/min, pH=2). Although it was tried to excavate the tunnel further more, the work was ceased there after all, because it was thought to be dangerous.

## (3) Crosscut-1 of Adit-S

\* 0 m – 50.0 m : Rocks are sandstone, dolostone and marlstone. Fractures are almost perpendicular to the direction of the tunnel. Therefore, the excavation was fairly in good order,

and only 2 timbers were required. At the 49 m point, acidic water sprang out (600 ℓ/min, pH=1 ~ 2) and the excavation work had to be stopped at the 50 m point for a whip (from September 27th to October 7th).

\* 50.0 m – 100.0 m : After the 50 m point, pyrite zone appeared with many druses. In the portion from 53 m to 55 m, the tunnel encountered another spring water (1,200 ℓ/min, pH=1), and the excavation work had to be stopped. It was after the amount of flowing water decreased to 1,200 ℓ/min (pH=1 ~ 2) and the place from where the water sprang out moved from the ceiling to the floor of the tunnel that the excavation work was commenced again. The point from where the water sprang out moved with the progress of the tunnel excavation, and the amount of flowing water varied between 900 ℓ/min and 1,600 ℓ/min (pH=1 ~ 2). The spring water was acidic and had great influence to corrode rails and pipes rapidly. They had to be repaired and replaced. In the section between 80 m and 100 m, the rocks are hematite and white altered rocks, and total 9 timbers were required.

\* 100.0 m – 141.0 m : Pyrite zone appeared as far as to the 130.0 m point. In the limestone zone found to the 141.0 m point, the excavation was in good order without timbering.

#### (4) Crosscut-2 of Adit-S

The 89.2 m point of the Adit-S (B) was taken to be the 0 m base point of the measurement of distance.

\* 0 m – 18.1 m : The rocks are limestone to the 6.0 m point. Pyrite followed to the 7.5 m point, and the excavation work was in good order. The far side of the 7.5 m point is composed of the orebody (Zn, Pb) and the tunnel encountered remarkable spring-water at the 14.6 m point (1,200 ℓ/min, pH=3). Water pressure of the spring water was so high for the drilling and for the charging that the excavation work had to be stopped for a while. After three days, the amount of the flowing-water decreased to 900 ℓ/min, but as the water pressure was still too high, the working face was widened in order to reduce the water pressure by letting the spring water scatteringly poured out. The water sprang out until the excavation proceeded to the 15.0 m point. The excavation of the tunnel was kept carried out as far as to the 18.1 m point in the orebody.

\* 18.1 m - 48.9 m : The rocks are argillaceous dolostone in the far side of the 18.1 m point to the 48.9 m point. There was a spring water out of the floor of the tunnel at the 26.6 m point (1,100 ℓ/min, pH=3) and the spilling method was employed for the excavation (the diameter of the logs is 10 cm x 15 cm). With the progress of the excavation, the amount of the spring water decreased down to 30 ℓ/min and the excavate timbering was employed. Total 33 timbers were required.

\* 48.9 m – 60.8 m : The rocks are dolostone to the 51.8 m point and in the far side of it, limestone appeared. The excavation was in good order without timbering.

\* 60.8 m – 65.0 m : At around the 60 m point, orebody (Pb-Zn-Py) appeared and it continued to around the 65 m point. As many fractures and joints were found in this section, excavate timbering was applied.

\* 65.0 m – 78.2 m : Pyrite continues to the 76.3 m point. In the far side of this 76.3 m point, the rocks are limestone and the excavation was in good order without timbering.

(5) Crosscut-3 of Adit-S

\* 0 m – 8.0 m : The rocks are mainly dolostone and the excavation was in good order without timbering.

(6) Drilling Chamber

Two drilling chambers were prepared at around the 500 m point and at around the 700 m point. The drilling chamber at the 700 m point was supported with timbers and 15 kg/m rails as many joints and fractures were found there.

(7) Maintenance of the existing tunnels

Total 5 timbers were required in the section between 478.3 m and 496.3 m from the gate of the existing tunnel.

The true progress of the excavation works of the Adit-S was as much as 1.959 m per one day (including the drilling chamber). Total 239 three-pieces tunnel sets, 7 two-pieces tunnel sets and 3 support-timberings were applied. It is noted that 6 ventilation fans (3.7 kW, 170 m<sup>3</sup>/min.) were set and used for quick deflation of smoke and gas after blasting. Frequent replacement of pipes and rails was necessary as they were easily corroded by the acidic spring water.



## CHAPTER 2 GEOLOGY AND MINERALIZATION IN TUNNELS

### 2-1 Crosscut-2 of Adit-N

The excavated length of the crosscut-2 of Adit-N was 175 meters and the direction is WSW starting from the 460 m point of the Adit-N.

By the observation of the geology in the tunnel, the Chimu Formation composed mainly of whitish, massive, compact and hard quartzite is recognized from the starting point to the 49 m point. In the far side to the 92 m point, the transitional zone of the Chimu Formation was found, which is composed of grey dolostone, mudstone and marlstone. The strike was N15~25°W, and the dip is as steep as 75°~80° to the east. At about 20 m point, 38 m point and 85 m point, are recognized some faults parallel to the bedding planes developed in the soft rocks such as muddy layers and dolostone which are in contact with hard rocks. A fault of NE series was found at about 57 m point.

The Santa Formation appeared in the section between 92 m and 170 m points. Pyrite bodies are confirmed in the sections between 98 m and 126 m points and between 136 m and 140 m points. There are several different variation of occurrences as massive pyrite, argillaceous and weak pyrite, siliceous pyrite and drusy pyrite. Copper minerals like chalcopyrite and chalcocite are locally concentrated and copper grade of some of them are as high as more than 5% (NN-112) according to the analysis of the samples collected along the walls by 1 meter channel sampling. In the section between 126 m and 136 m points, dolostone and altered argillaceous rocks are found disseminated with sphalerite. The ore grade of the 8 samples collected along the both walls in the section between 120 m and 127 m points is given as follows.

	Lenth (m)	No. of Samples	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
North wall	7	4	34	1.11	0.44	5.18
South wall	7	4	29	0.62	0.17	0.79
Average	7	8	32	0.89	0.31	2.98

In the far side of the 140 m point, the rocks are limestone with the thin insertions of shale layers. Some faults parallel to the bedding planes are recognized at the points of 126 m and 163 m. At the 120 m point, a fault filled with hematite is found and beyond this fault, is recognized the Carhuaz Formation which is composed of remarkably brecciated shale.

## 2-2 Adit-S (A)

The excavation of the Adit-S was commenced at the 600 m point from the gate of the tunnel in this year. The direction of the tunnel is N 30°W. The length of the excavation was 251 meters and the total cumulative length is 851 meters.

As to the geology along the main tunnel the Adit-S, the alternation of marlstone, mudstone, dolostone and sandstone is recognized from the 600 m point to the 680 m point. Quartzite is found in the far side to the 770 m point, and after that marlstone and mudstone are found to the 851 m point. The stratigraphical trend is N20°~30°W, which is almost parallel to the bearing of the Adit. The dip is 75°~85°E.

The quartzite is leucocratic, siliceous, compact and hard. The marlstone and the mudstone are pale grey, massive, soft and weak. At around the 820 m point, siliceous boulder is recognized.

The dolostone is dark grey and has granular appearance. It is soft and weak. It is estimated that this type of the dolostone would be composed mainly of ankerite of the composition of  $Fe > Mg$ . The rocks other than quartzite are soft and weak, and timbering was required for all the excavation. Especially, along the contact between the soft rocks and the quartzite, the condition of the rocks for excavation was very poor as the faults parallel to the bedding planes are well developed there.

## 2-3 Adit-S (B)

Excavating about 30 meters in WSW direction from the 235 m point of the Adit-S (A) and another 64 meters in NNW direction, totalling 94 meters of the length of the excavation, the tunnel reached the proposed position of the crosscut-2.

As to the geology, the transitional zone of the Chimu Formation is recognized to the 32 m point, which is composed of the alternation of sandstone, marlstone, mudstone, and dolostone. Beyond the fault of the trend of N20°W located at the 32 m point (at the bending of the tunnel), the Santa Formation is recognized. The Santa Formation is composed of pale grey, compact dolostone which has been altered from limestone. It is estimated that this type of the dolostone would be composed mainly of kutnahorite of the composition of  $Mn > Mg$ .

The tunnel encountered a remarkable fault of the trend of WNW-ESE with the dip of 45° ~ 55°. There is a large scale of druse beyond this fault. Some sphalerite is disseminated in the rocks around the fault.

## 2-4 Crosscut-1 of Adit-S

The crosscut-1 of Adit-S was excavated in the WSW direction from the 700 m point of the

Adit-S, and the length of the excavation is 141 meters.

As to the geology, the transitional zone of the Chimu Formation is recognized to the 46 m point, which is composed of the alternation of sandstone, marlstone, mudstone, and dolostone. Beyond the fault parallel to the bedding planes, the Santa Formation is recognized. The Santa Formation is composed of, to the 100 m point, massive pyrite body, to the 120 m point, dolostone and limestone, to the 130 m point, pyrite, and in the far side of this point, unmineralized limestone with thin insertions of shale. Dissemination of sphalerite is recognized in the pyrite orebody at around the 129 m point. The strike of the Santa Formation is about N20°W and the dip is 70°~75° to the east.

### 2-5 Crosscut-2 of Adit-S

The crosscut-2 of Adit-S was excavated westward from the 88 m point of the Adit-S (B), and the total length of the excavation is 79 meters.

Dissemination of galena and sphalerite is recognized, from the 3 m point, in the dolostone and in the siderite. High grade massive zinc orebody consisting mainly of sphalerite is found in the section between 6 m and 15 m points. From the 15 m point to the 21 m point, pyritic lead-zinc ore is recognized. Between the 21 m point and 42 m point, argillaceous and dolomitic fracture zone is found.

There is a brecciated zinc orebody with abundant pyrite in the section between 60 m and 67 m points. In the far side of this orebody, pyrite zone is recognized to the 76 m point, where dolostone appears. The crosscut toward the east is of the length of 8 meters from the 85 m point of the Adit-S (B).

The result of the analysis of the samples collected continuously from every 1 meter of the mineralized portion along the both walls as the channel sampling is given as follows.

	Depth (m)	Length (m)	No. of Samples	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
D7 North wall	3-21	18	18	161	0.16	4.25	29.80
South wall	5-19	13	13	210	0.16	3.28	30.54
Average		15	31	182	0.16	3.84	30.11

	Depth (m)	Length (m)	No. of Samples	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
U6 North wall	60-67	7	7	15	0.06	2.84	8.64
South wall	61-66	5	5	33	0.10	2.47	13.97
Average		6	12	26	0.08	2.63	11.75

The above D7 orebody was caught in the drill hole DDH-5 at the approximately same locality. According to the data of the DDH-5, the horizontal width of this orebody is 11.9 meters and the ore grade is Ag 163 g/t, Cu 0.14%, Pb 2.92% and Zn 27.15%. The result of the confirmation of this orebody in the tunnel is better than the data obtained in the drill hole in the viewpoints either of scale or of grade.

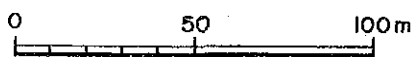
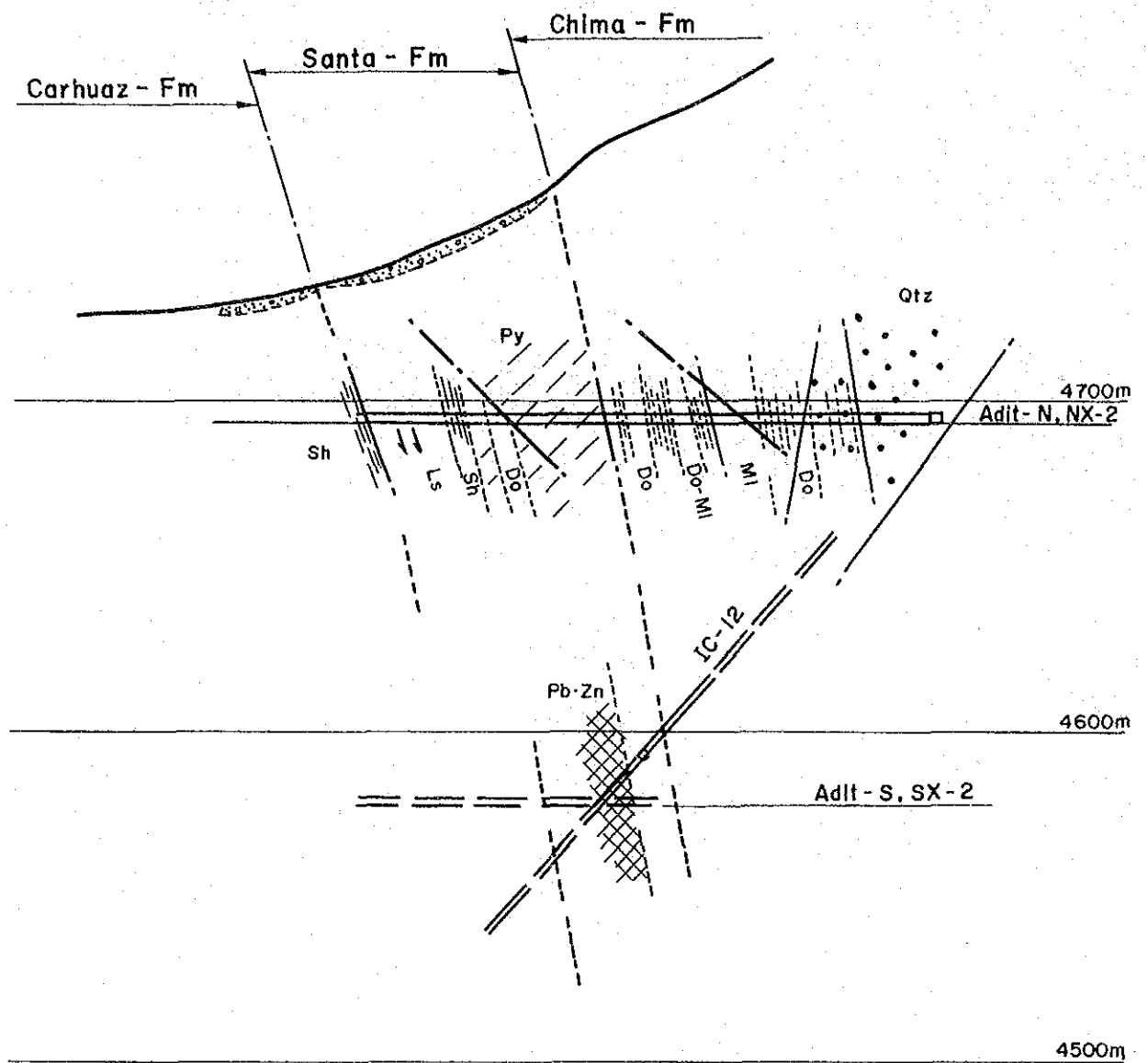


Fig. II-1 Geological Section for Crosscut, NX-2

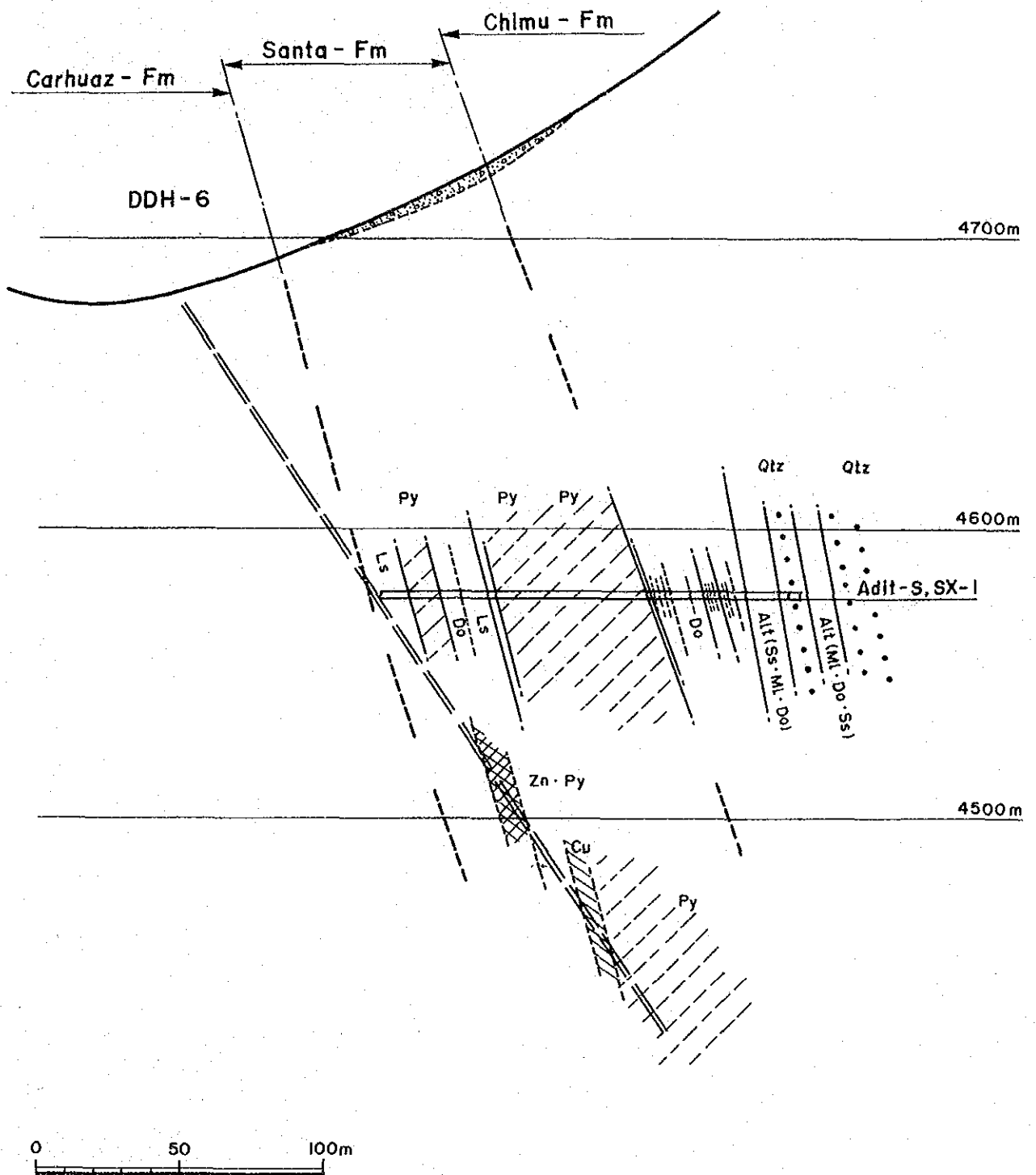
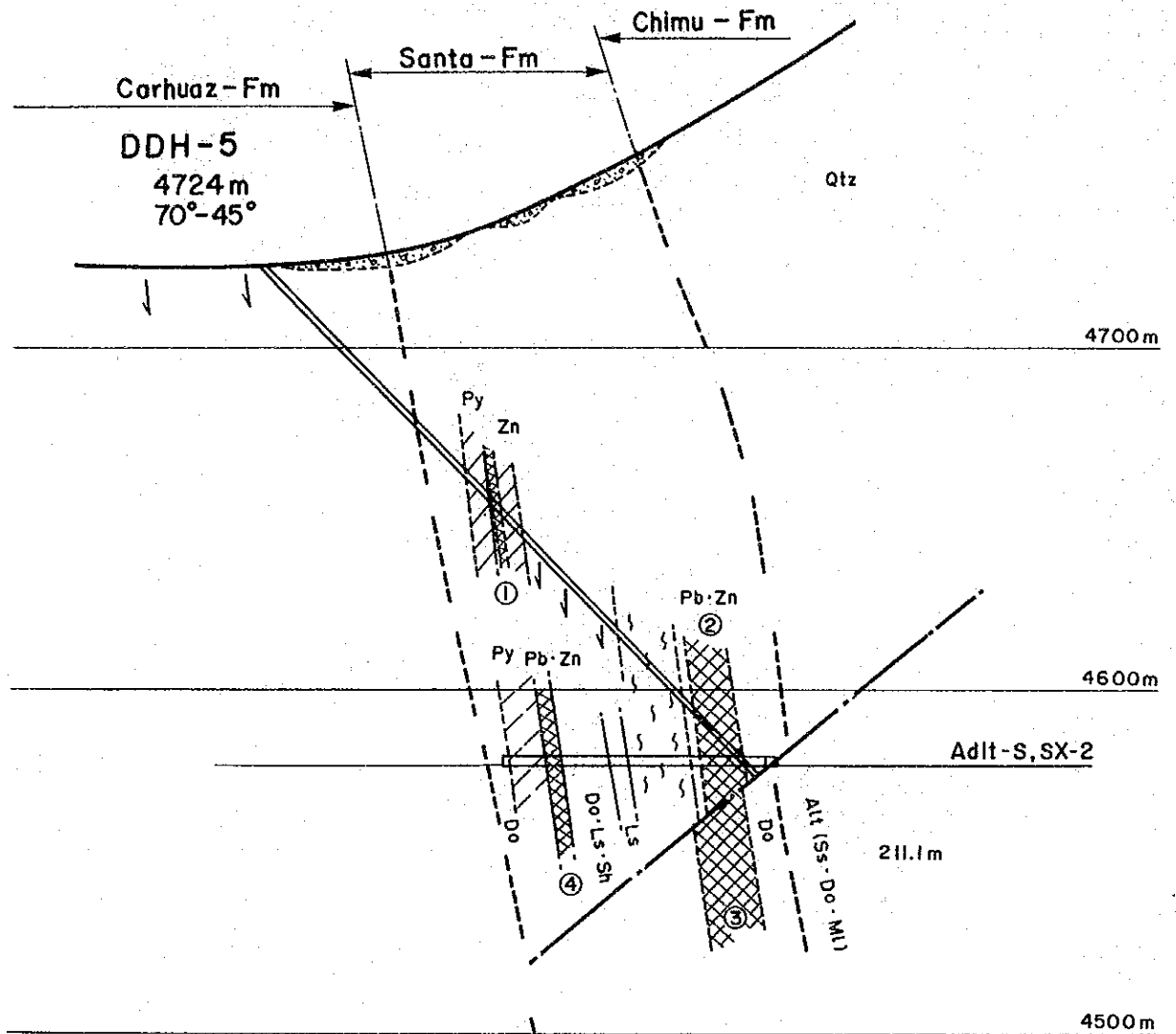


Fig. II - 2 Geological Section for Crosscut, SX-1



	Depth (m-m)	Length (m)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	
DDH-5	95.6-101.7	6.1	35	1.10	2.89	15.22	①
↙	181.10-204.0	23.0	163	0.14	2.97	27.15	②
SX-2	3.0-21.0	15.0	182	0.16	3.80	30.10	③
↘	58.0-65.0	6.0	26	0.08	2.63	11.75	④

Fig. II-3 Geological Section for DDH-5 and SX-2

**APPENDICES**  
**PART I**  
**DATA OF DRILLING**



## LIST OF APPENDICES

- A. I-1 List of the Used Equipment for Drilling
- A. I-2 Articles of Consumption and Drilling Parts
- A. I-3 Preparation and Removal Records
- A. I-4 Operation Results of Drill Hole, IC-10
- A. I-5 Operation Results of Drill Hole, IC-11
- A. I-6 Operation Results of Drill Hole, IC-12
- A. I-7 Operation Results of Drill Hole, IC-13
- A. I-8 Operation Results of Drill Hole, IC-14
- A. I-9 Operation Results of Drill Hole, IC-15
- A. I-10 Operation Results of Drill Hole, IC-16
- A. I-11 Operation Results of Drill Hole, IC-17
- A. I-12 Operation Results of Drill Hole, IC-18
- A. I-13 Operation Results of Drill Hole, IC-19
- A. I-14 Summarized Operational Data of Each Drill Hole
- A. I-15 Working Time of Each Drill Hole
- A. I-16 Drilling Meterage of Diamond Bits
- A. I-17 Specifications of Diamond Bits

A. I-1 List of the Equipment for Drilling

Item	Model	Quantity	Capacity, Type, and Specification
Rod Holder	RH-85	1	Hand Type
Drill Rods	BQ-WL	40	3.00 m/PC
"	"	2	1.50 m/PC
"	NQ-WL	100	3.00 m/PC
"	"	2	1.50 m/PC
"	BQ-WL	100	3.00 m/PC
"	"	2	1.50 m/PC
Casing Pipes	112mm	5	3.00 m/PC
"	"	4	1.00 m/PC
"	"	2	0.50 m/PC
"	BW	20	3.00 m/PC
"	"	5	1.00 m/PC
"	"	4	0.50 m/PC
"	NW	70	3.00 m/PC
"	"	5	1.00 m/PC
"	"	2	0.50 m/PC
"	BW	90	3.00 m/PC
"	"	10	1.00 m/PC
"	"	2	0.50 m/PC

Item	Model	Quantity	Capacity, Type, and Specification
Drilling Machine	TCM-3C	1	Capacity NQ 510m, BQ 660m Inner Diameter of Spindle 93mm Weight (except engine) 2,300kg
"	TCM-5A	1	Capacity NQ 510m, BQ 660m Inner Diameter of Spindle 93mm Weight (except engine) 2,300kg
Pump	NAS-3C	1	Piston $\phi$ 75mm Capacity 130, 72, 39, 22 l/min Pressure 26 ~ 40 kg/cm <sup>2</sup>
"	NAS-3B	1	Piston $\phi$ 75mm Capacity 130, 72, 39, 22 l/min Pressure 26 ~ 40 kg/cm <sup>2</sup>
"	MS-303	1	Piston $\phi$ 25mm Capacity 25 ~ 41 l/min Pressure 35 kg/cm <sup>2</sup>
Engine for Drilling machine	FSL-912	1	Diesel Engine 1,800 rpm/6.5PS
Engine for pump	ZT-90L NS-130C NS-65C	1 1 1	Diesel Engine 1,800 rpm/20PS Diesel Engine 1,800 rpm/9.5PS Diesel Engine 1,800 rpm/5.5PS
Electric Motor for Drilling Machine	NV180N4	1	Electric Motor 1,750 rpm/30HP
Electric Motor for Drilling Pump	NV132N4	1	Electric Motor 1,745 rpm/12HP
Electric Motor for Mud Mixer	NV100LA4	1	Electric Motor 1,730 rpm/3.6HP
Generator	SAR #76	1	11.5KW, 1,800 rpm/220V, 60Hz
Generator	TS-3.5S	2	8.5KW, 1,800 rpm/220V, 60Hz
Generator	YSG-3.5	2	3.5kVA, 220V, 60Hz
Engine for Generator	NS-65C	2	Diesel Engine 1,800 rpm/5.5PS
Mud Mixer	MCE-200A	1	Volume 200%, 800 ~ 1000 rpm/min
Submersible Pump	KTV-2ZL	1	2.2kW, 3P, 220V, 60Hz, 0.6 m <sup>3</sup> /min
Transformer	60KVA	4	50KVA, 3P, 3,300V/210V

A. 1-2 Articles of Consumption and Drilling Parts

(1)

Item	Specification	Unit	Quantity									
			IC-10	IC-11	IC-12	IC-13	IC-14	IC-15	IC-16	IC-17	IC-18	IC-19
Light oil		ℓ	2,760	7,365	6,110	7,796	3,618	13,904	9,010	3,216	9,084	6,676
Gasoline		ℓ	200	180	145	161	86	216	240	128	320	517
Mobil oil #30		ℓ	100	85	40	60	10	60	85	40	55	75
" #90		ℓ	30	20	10	20	3	25	30	10	40	30
Hydraulic oil #10		ℓ	-	30	22	30	5	25	35	-	50	45
Grease		kg	-	-	-	-	-	-	-	-	-	-
Cutting Oil		ℓ	-	120	75	100	35	90	90	-	-	120
Bentonite	50 kg/Bag	Bag	105	146	130	144	92	157	125	80	231	265
Libonite		kg	110	118	109	135	71	134	76	94	196	178
Tel-cellose		kg	24	26	26	26	15	28	18	27	45	37
Tel-stop		kg	130	-	-	-	-	-	-	167	140	-
Speeder-P		ℓ	65	-	-	-	-	-	-	50	55	-
Cement	40 kg/Bag	Bag	10	12	21	18	10	9	8	8	12	22
Diamond shoe	PC	Pc	-	-	-	-	-	-	-	-	1	-
" "	HW	"	1	1	1	2	1	1	1	1	5	-
" "	NW	"	1	1	2	2	2	1	2	3	6	1
" "	BW	"	-	2	-	-	-	1	1	-	2	1
Diamond bit	PQ	Pc	-	-	-	-	-	-	-	-	-	-
" "	116mm	"	1	-	2	3	1	1	1	1	-	-
" "	101mm	"	-	1	-	-	-	-	-	-	-	-
" "	HQ	"	5	8	5	5	6	6	3	1	2	19
" "	NQ	"	3	3	6	9	4	3	4	5	9	4
" "	BQ	"	-	4	-	-	-	3	4	-	3	4
Diamond shell	PQ	Pc	-	-	-	-	-	-	-	-	-	-
" "	116mm	"	1	-	1	1	1	1	1	1	-	-
" "	101mm	"	-	1	-	-	-	-	-	-	-	-
" "	HQ	"	2	2	1	1	1	3	1	1	1	4
" "	NQ	"	2	1	3	2	2	2	1	2	3	2
" "	BQ	"	-	2	-	-	-	2	2	-	1	2
Single Core tube	114mm x 0.5m	set	-	-	-	-	-	-	1	-	-	-
" "	99mm x 0.5m	"	-	1	-	-	-	-	-	-	-	-

(2)

Item	Specification	Unit	Quantity										
			IC-10	IC-11	IC-12	IC-13	IC-14	IC-15	IC-16	IC-17	IC-18	IC-19	
Wire line core barrel	HQ x 1.5m	set	-	-	-	-	-	-	-	1	-	-	1
" "	NQ x 1.5m	"	-	-	-	-	1	-	-	-	-	-	1
" "	BQ x 1.5m	"	-	-	-	-	-	1	-	-	-	-	-
Inner tube assembly	HQ x 1.5m	set	-	-	-	-	-	-	-	-	-	-	1
" "	NQ x 1.5m	"	-	-	-	-	-	-	-	-	-	-	1
" "	BQ x 1.5m	"	-	-	-	-	-	-	-	-	-	-	1
Outer tube	HQ x 1.5m	Pc	-	-	-	-	-	-	1	-	-	-	-
" "	NQ x 1.5m	"	-	-	-	-	1	-	-	-	-	-	-
" "	BQ x 1.5m	"	-	-	-	-	-	-	1	-	-	-	-
Inner tube	HQ x 1.5m	Pc	-	-	-	-	-	-	1	-	-	-	-
" "	NQ x 1.5m	"	-	-	-	-	1	-	-	-	-	-	-
" "	BQ x 1.5m	"	-	-	-	-	-	-	1	-	-	-	-
Guide Pipe	HQ	Pc	-	-	1	-	-	-	-	-	-	-	2
" "	NQ	"	-	-	1	-	-	-	-	-	-	-	2
" "	BQ	"	-	-	-	-	-	-	1	-	-	-	-
Guide coupling	HQ	Pc	-	-	1	-	-	-	-	-	-	-	2
" "	NQ	"	-	-	1	-	-	-	-	-	-	-	2
" "	BQ	"	-	-	-	-	-	-	1	-	-	-	-
Core lifter case	HQ	Pc	-	-	-	-	-	-	2	-	-	2	4
" "	NQ	"	-	-	2	-	2	-	-	-	-	-	2
" "	BQ	"	-	1	-	-	-	2	2	-	2	-	2
Core lifter	HQ	Pc	-	-	-	-	-	-	4	-	-	-	8
" "	NQ	"	-	-	2	-	4	-	-	-	-	-	4
" "	BQ	"	-	2	-	-	-	4	4	-	4	-	4
Water swivel Packing		Pc	-	-	3	-	-	6	-	-	6	-	-
Water swivel spindle		"	-	-	1	-	-	1	-	-	1	-	-
Suction hose	50mm x 3.0m	"	-	-	-	1	-	-	-	-	-	-	1
Piston rod		"	-	-	-	-	-	-	4	-	4	-	4
Valve steel ball	38.1mm	"	-	-	8	-	-	-	-	-	8	-	8
V-Packing		"	-	-	8	-	-	-	-	-	8	-	8
V-belt	TGM-3C	set	-	-	1	-	-	1	-	-	1	-	-
" "	NAS-3Cx2T-90L	"	-	-	1	-	-	1	-	-	1	-	-
" "	NAS-3B	"	-	-	1	-	-	1	-	-	1	-	-
" "	MCE-200A	"	-	-	1	-	-	1	-	-	1	-	-
" "	YSG-3.5xNS-65C	"	-	-	1	-	-	1	-	-	1	-	-

(3)

Item	Specification	Unit	Quantity									
			IC-10	IC-11	IC-12	IC-13	IC-14	IC-15	IC-16	IC-17	IC-18	IC-19
Core box	HQ	Pc	26	31	14	9	15	21	6	1	-	23
" "	NQ	"	12	5	36	38	16	8	14	34	29	8
" "	BQ	"	-	8	-	-	-	10	9	-	5	8
Wire	#10	kg	8	10	10	9	15	12	7	10	8	5
"	#12	"	4	3	2	3	5	2	3	4	2	2
Nail		"	2	4	4	3	5	3	4	2	3	4
Wire rope	6mm x 450m	Roll	-	1	-	-	1	-	-	-	-	-
" "	12mm x 30m	"	-	-	-	-	-	1	-	-	1	1
Manila rope	18mm x 30m	"	-	-	-	1	-	-	-	-	2	1
Vinyl rope	8mm x 100m	"	1	-	-	-	-	-	-	-	1	1
Rag		kg	10	5	5	5	15	5	10	5	10	15

A. I -3 Preparation and Removal Records

Item	Hole No.		IC-10		IC-11		IC-12		IC-13		IC-14		IC-15		IC-16		IC-17		IC-18		IC-19								
	Days	Man-shifts	Days	Man-shifts	Days	Man-shifts	Days	Man-shifts	Days	Man-shifts	Days	Man-shifts	Days	Man-shifts	Days	Man-shifts	Days	Man-shifts	Days	Man-shifts	Days	Man-shifts							
Preparation and removal	In	31ch May. '84	2th Aug. '84	24th Sep. '84	3th Sep. '84	7th Nov. '84	19th Nov. '84	19th Oct. '84	12th Oct. '84	19th Jun. '84	7th Jul. '84	4th Nov. '84	5th Jun. '84	22th Nov. '84	19th Oct. '84	25th Jun. '84	9th Jul. '84	26th Nov. '85	16th Jun. '84	1st Sep. '84	9th Oct. '84	23th Sep. '84	17th Nov. '84	11th Dec. '84	5th Nov. '84	5th Jul. '84	12th Aug. '84	4th Feb. '85	
	Out	18th Jun. '84	2th Sep. '84	11th Oct. '84	23th Sep. '84	18th Nov. '84	15th Dec. '84	6th Nov. '84	13th Aug. '84	6th Jul. '84	13th Aug. '84	5th Feb. '85																	
	Access road	1	16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Haulage	2	32	8.5	136	3	48	2	32	3.5	56	6	96	2	32	1.5	24	5	40										
Preparation	Installation	2	32	3	48	3	48	2	32	1.5	24	3.5	56	2	32	2	32	1	16	4.5	48								
	Water pipe	0.5	8	1	16	-	-	1	16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Test run, etc.	0.5	8	0.5	8	-	-	1	16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	6	96	13	208	6	96	6	96	5	80	3.5	56	8	128	7	112	3.5	56	22.5	192								
Removal	Dismantling	1	16	1	16	1.5	24	1	16	1	16	1	16	1	16	1.5	24	2	32	0.5	10								
	Pipe removal	1	16	1	16	1	16	-	-	0.5	8	2	32	1.5	24	1	16	-	-	1.5	32								
	Haulage	1	16	-	-	-	-	-	-	-	-	2	32	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Road rein-statement	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total		3	48	2	32	2.5	40	1	16	1.5	24	5	80	2.5	40	2.5	40	2	32	2	42								
	Grand Total	9	144	15	240	8.5	136	7	112	6.5	104	8.5	136	10.5	168	9.5	152	5.5	88	24.5	234								

A. I-4 Operation Results of Drill Hole, IC-10

Working Period	Period				Number of Days	Actual Working Days	Day Off	Total Number of Workers				
	Preparation	31th May. '84 ~ 5th Jun. '84							6	6	-	96
	Drilling	6th Jun. '84 ~ 15th Jun. '84							10	10	-	160
	Removing	16th Jun. '84 ~ 18th Jun. '84							3	3	-	48
	Total	31th May. '84 ~ 18th Jun. '84							19	19	-	304
Drilling Length	Planned Length	180.00 m	Over-burden	6.20 m	Core Recovery for each 100 m section							
	Increase or Decrease in Length	m	Core Length	146.45 m	Depth of Hole	Section	Total					
	Length Drilled	180.30 m	Core Recovery	81.2 %	0 ~ 100 m	92.8 %	92.8 %					
					100 ~ 180.30m	67.0 %	81.2 %					
Working Time	Drilling	114°30'	43.4 %	31.8 %	m	%	%					
	Hoisting & Lowering Rod	30°00'	11.4 %	8.3 %	m	%	%					
	Hoisting & Lowering I.T.	56°00'	21.2 %	15.6 %	m	%	%					
	Miscellaneous	63°30'	24.0 %	17.6 %	Efficiency of Drilling							
	Repairing	-	- %	- %	180.30 m/Working Period		9.5 m/day					
	Others	-	- %	- %	180.30 m/Working Days		9.5 m/day					
	Total	264°00'	100 %	73.3 %	180.30 m/Drilling Period		18.0 m/day					
	Removing	Preparation	24°00'	-	6.7 %	180.30 m/Net Drilling Days		18.0 m/day				
		Moving	72°00'	-	20.0 %	Total workers/ 180.30 m		1.68 Man/m				
	G. Total	360°00'	-	100 %	Total Drilling Workers/ 180.30 m		0.88 Man/m					
Casing Pipe Inserted	Pipe Size & Meterage	Inserted Length	%	Recovery of Casing Pipe	Hoisting & Lowering Rod 15 Times							
	HW 6.00 m	3.3 %	100 %	Hoisting & Lowering I.T. 135 Times								
	NW 101.00 m	56.0 %	100 %	Remarks								
	m	%	%	G : Grand I.T.: Inner Tube								

A. I-5 Operation Results of Drill Hole, IC-11

Working Period	Period				Number of Days	Actual Working Days	Day Off	Total Number of Workers	
	Preparation	2th Aug. '84 ~ 14th Aug. '84				13	13	-	208
	Drilling	15th Aug. '84 ~ 31th Aug. '84				17	17	-	272
	Removing	1st Sep. '84 ~ 2th Sep. '84				2	2	-	32
	Total	2th Aug. '84 ~ 2th Sep. '84				32	32	-	512
Drilling Length	Planned Length	m	Overburden	m	Core Recovery for each 100 m section				
	Increase or Decrease in Length	m	Core Length	m	Depth of Hole	Section	Total		
	Length Drilled	221.10 m	Core Recovery	80.9 %	0 ~ 100 m	98.1 %	98.1 %		
Working Time	Drilling	145°00'	33.6 %	25.3 %	100 ~ 200 m	62.8 %	81.8 %		
	Hoisting & Lowering Rod	56°30'	13.0 %	9.9 %	200 ~ 221.10 m	73.8 %	80.9 %		
	Hoisting & Lowering I.T.	92°30'	21.4 %	16.2 %	m	%	% %		
	Miscellaneous	120°00'	27.8 %	21.0 %	m	%	% %		
	Repairing	12°00'	2.8 %	2.1 %	Efficiency of Drilling				
	Others	6°00'	1.4 %	1.0 %	221.10 m/Working Period		6.91 m/day		
	Total	432°00'	100 %	75.5 %	221.10 m/Working Days		6.91 m/day		
	Removing	Preparation	80°00'	-	14.0 %	221.10 m/Drilling Period		13.01 m/day	
		Moving	60°00'	-	10.5 %	221.10 m/Net Drilling Days		13.01 m/day	
	G. Total	572°00'	-	100 %	Total workers/ 221.10 m		2.32 Man/m		
Casing Pipe Inserted	Pipe Size & Meterage	Inserted Length	%	Recovery of Casing Pipe	Total Drilling Workers/ 221.10 m		1.23 Man/m		
	HW 1.50 m	0.7 %	100 %	Hoisting & Lowering Rod 37 Times	Hoisting & Lowering I.T. 225 Times				
	NW 111.40 m	50.4 %	100 %	Remarks					
	BW 194.80 m	88.1 %	100 %	G : Grand I.T. : Inner Tube					



A. I-6 Operation Results of Drill Hole, IC-12

Working Period	Period				Number of Days	Actual Working Days	Day Off	Total Number of Workers				
	Preparation	24th Sep. '84 ~ 29th Sep. '84							6	6	-	96
	Drilling	30th Sep. '84 ~ 9th Oct. '84							9.5	9.5	-	152
	Removing	9th Oct. '84 ~ 11th Oct. '84							2.5	2.5	-	40
	Total	24th Sep. '84 ~ 11th Oct. '84							18	18	-	288
Drilling Length	Planned Length	200.00 m	Overburden	- m	Core Recovery for each 100 m section							
	Increase or Decrease in Length	m	Core Length	215.80 m	Depth of Hole	Section	Total					
	Length Drilled	220.60 m	Core Recovery	97.8 %	0 ~ 100 m	99.0 %	99.0 %					
					100 ~ 200 m	96.3 %	97.7 %					
Working Time	Drilling	115°00'	46.7 %	34.4 %	200 ~ 220.60m	100 %	97.8 %					
	Hoisting & Lowering Rod	29°30'	12.0 %	8.8 %	m	%	% %					
		m				%	% %					
		m				%	% %					
	Hoisting & Lowering I.T.	62°30'	25.4 %	18.7 %	m	%	% %					
	Miscellaneous	39°00'	- %	11.7 %	Efficiency of Drilling							
	Repairing	-	- %	- %	220.60 m/Working Period	12.25 m/day						
	Others	-	- %	- %	220.60 m/Working Days	12.25 m/day						
	Total	246°00'	100 %	73.6 %	220.60 m/Drilling Period	23.22 m/day						
	Removing	Preparation	51°00'	-	15.3 %	220.60 m/Net Drilling Days	23.22 m/day					
Moving		37°00'	-	11.1 %	Total workers/ 220.60 m		1.31 Man/m					
G. Total		334°00'	-	100 %	Total Drilling Workers/ 220.60m		0.69 Man/m					
Casing Pipe Inserted	Pipe Size & Meterage	Inserted Length Drilling Length	%	Recovery of Casing Pipe								
	HW 2.50 m	1.1 %		100 %	Hoisting & Lowering Rod 34 Times	Hoisting & Lowering I.T. 232 Times						
	NW 60.50 m	27.4 %		100 %	Remarks							
	m	%		%	G : Grand							
					I.T.: Inner Tube							

A. I-7 Operation Results of Drill Hole, IC-13

Working Period	Period		Number of Days	Actual Working Days	Day Off	Total Number of Workers		
	Preparation	3th Sep. '84 ~ 8th Sep. '84		6	6	-	96	
	Drilling	9th Sep. '84 ~ 22th Sep. '84		14	14	-	224	
	Removing	23th Sep. '84 ~ 23th Sep. '84		1	1	-	16	
<b>Total</b>	<b>3th Sep. '84 ~ 23th Sep. '84</b>		<b>21</b>	<b>21</b>	<b>-</b>	<b>336</b>		
Drilling Length	Planned Length	m 220.00	Over-burden	m -	Core Recovery for each 100 m section			
	Increase or Decrease in Length	m	Core Length	m 213.10	Depth of Hole	Section	Total	
	Length Drilled	m 240.60	Core Recovery	% 88.6	0 ~ 100 m	78.3 %	78.3 %	
Working Time	Drilling	118°00'	35.8 %	29.1 %	100 ~ 200 m	99.3 %	90.1 %	
	Hoisting & Lowering Rod	46°30'	14.1 %	11.5 %	200 ~ 240.60 m	90.1 %	88.6 %	
	Hoisting & Lowering I.T.	91°30'	27.7 %	22.5 %	m	%	%	
	Miscellaneous	68°00'	20.6 %	16.7 %	m	%	%	
	Repairing	6°00'	1.8 %	1.5 %	Efficiency of Drilling			
	Others	-	- %	- %	240.60 m/Working Period		11.45 m/day	
	Total	330°00'	100 %	81.3 %	240.60 m/Working Days		11.45 m/day	
	Removing	Preparation	41°00'	-	10.1 %	240.60 m/Drilling Period		17.18 m/day
		Moving	35°00'	-	8.6 %	240.60 m/Net Drilling Days		17.18 m/day
	G. Total	406°00'	-	100 %	Total workers/ 240.60 m		1.39 Man/m	
Casing Pipe Inserted	Pipe Size & Meterage	Inserted Length Drilling Length %	Recovery of Casing Pipe		Total Drilling Workers/ 240.60 m		0.93 Man/m	
	HW 30.00 m	12.5 %	50 %		Hoisting & Lowering Rod 39 Times	Hoisting & Lowering I.T. 219 Times		
	NW 81.50 m	33.9 %	100 %		Remarks			
	m	%	% %		G : Grand I.T.: Inner Tube			

A. I-8 Operation Results of Drill Hole, IC-14

Working Period	Period				Number of Days	Actual Working Days	Day Off	Total Number of Workers	
	Preparation	7th Nov. '84 ~ 11th Nov. '84			5	5	-	80	
	Drilling	12th Nov. '84 ~ 17th Nov. '84			5.5	5.5	-	88	
	Removing	17th Nov. '84 ~ 18th Nov. '84			1.5	1.5	-	24	
	Total	7th Nov. '84 ~ 18th Nov. '84			12	12	-	192	
Drilling Length	Planned Length	140.00 m	Over-burden	m	Core Recovery for each 100 m section				
	Increase or Decrease in Length	m	Core Length	126.20 m	Depth of Hole	Section	Total		
	Length Drilled	140.20 m	Core Recovery	90.0 %	0 ~ 100 m	89.8 %	89.8 %		
					100 ~ 140.20m	90.5 %	90.0 %		
Working Time	Drilling	61°00'	42.4 %	31.4 %	m	%	%		
	Hoisting & Lowering Rod	21°00'	14.6 %	10.8 %	m	%	%		
	Hoisting & Lowering I.T.	28°30'	19.8 %	14.7 %	m	%	%		
	Miscellaneous	33°30'	23.2 %	17.3 %	Efficiency of Drilling				
	Repairing	-	- %	- %	140.20 m/Working Period		11.68 m/day		
	Others	-	- %	- %	140.20 m/Working Days		11.68 m/day		
	Total	144°00'	100 %	74.2 %	140.20 m/Drilling Period		25.50 m/day		
	Removing	Preparation	40°00'	-	20.6 %	140.20 m/Net Drilling Days		25.50 m/day	
		Moving	10°00'	-	5.2 %	Total workers/ 140.20 m		1.37 Man/m	
	G. Total	194°00'	-	100 %	Total Drilling Workers/ 140.20 m		0.63 Man/m		
Casing Pipe Inserted	Pipe Size & Meterage	Inserted Length	%	Recovery of Casing Pipe					
	HW 1.50 m	1.1 %	100 %						
	NW 69.00 m	49.2 %	100 %						
	m	%	%						
					Hoisting & Lowering Rod 28 Times	Hoisting & Lowering I.T. 166 Times			
					Remarks				
					G : Grand				
					I.T.: Inner Tube				

A. I-9 Operation Results of Drill Hole, IC-15

Working Period	Period		Number of Days	Actual Working Days	Day Off	Total Number of Workers		
	Preparation	19th Nov. '84 ~ 22th Nov. '84		3.5	3.5	-	56	
Drilling	22th Nov. '84 ~ 10th Dec. '84		18.5	18.5	-	296		
Removing	11th Dec. '84 ~ 15th Dec. '84		5	5	-	80		
Total	19th Nov. '84 ~ 15th Dec. '84		27	27	-	432		
Drilling Length	Planned Length	160.00 <sup>m</sup>	Overburden	- <sup>m</sup>	Core Recovery for each 100 m section			
	Increase or Decrease in Length	<sup>m</sup>	Core Length	168.30 <sup>m</sup>	Depth of Hole	Section	Total	
	Length Drilled	180.40 <sup>m</sup>	Core Recovery	93.3 %	0 ~ 100 m	91.3 %	91.3 %	
Working Time	Drilling	118°00'	23.7 %	19.9 %	100 ~ 180.40 <sup>m</sup>	95.8 %	95.8 %	
	Hoisting & Lowering Rod	49°30'	9.9 %	8.3 %	m	%	%	
	Hoisting & Lowering I.T.	132°30'	26.6 %	22.3 %	m	%	%	
	Miscellaneous	192°00'	38.6 %	32.3 %	m	%	%	
	Repairing	6°00'	1.2 %	1.0 %	Efficiency of Drilling			
	Others	-	- %	%	180.40 m/Working Period		6.68 m/day	
	Total	498°00'	100 %	83.8 %	180.40 m/Working Days		6.68 m/day	
	Removing	Preparation	30°00'	-	5.1 %	180.40 m/Drilling Period		9.75 m/day
		Moving	66°00'	-	11.1 %	180.40 m/Net Drilling Days		9.75 m/day
	G. Total	594°00'	-	100 %	Total workers/ 180.40 m		2.39 Man/m	
Casing Pipe Inserted	Pipe Size & Meterage	Inserted Length Drilling Length %	Recovery of Casing Pipe		Total Drilling Workers/ 180.40m		1.64 Man/m	
	HW 2.00 m	1.1 %	100 %		Hoisting & Lowering Rod 39 Times	Hoisting & Lowering I.T. 296 Times		
	NW 87.50 m	48.5 %	89.7 %		Remarks			
	BW 123.00 m	68.2 %	100 %		G : Grand I.T.: Inner Tube			

A. I-10 Operation Results of Drill Hole, IC-16

Working Period	Period		Number of Days	Actual Working Days	Day Off	Total Number of Workers		
	Preparation	12th Oct. '84 ~ 19th Oct. '84		8	8	-	128	
	Drilling	20th Oct. '84 ~ 4th Nov. '84		15.5	15.5	-	248	
	Removing	5th Nov. '84 ~ 6th Nov. '84		2.5	2.5	-	40	
	Total	12th Oct. '84 ~ 6th Nov. '84		26	26	-	416	
Drilling Length	Planned Length	160.00 m	Over-burden	- m	Core Recovery for each 100 m section			
	Increase or Decrease in Length	m	Core Length	139.90 m	Depth of Hole	Section	Total	
	Length Drilled	161.00 m	Core Recovery	86.9 %	0 ~ 100 m	87.8 %	87.8 %	
					100 ~ 161 m	85.7 %	86.9 %	
Working Time	Drilling	110°00'	27.0 %	21.7 %	m	%	%	
	Hoisting & Lowering Rod	33°30'	8.2 %	6.6 %	m	%	%	
					m	%	%	
	Hoisting & Lowering I.T.	125°30'	30.7 %	24.7 %	m	%	%	
	Miscellaneous	139°00'	34.1 %	27.3 %	Efficiency of Drilling			
	Repairing	-	- %	- %	161.00 m/Working Period		6.19 m/day	
	Others	-	- %	- %	161.00 m/Working Days		6.19 m/day	
	Total	408°00'	100 %	80.3 %	161.00 m/Drilling Period		10.39 m/day	
	Removing	Preparation	20°00'	-	3.9 %	161.00 m/Net Drilling Days		10.39 m/day
		Moving	80°00'	-	15.8 %	Total workers/ 161.00 m		2.58 Man/m
G. Total	508°00'	-	100 %	Total Drilling Workers/ 161.00m		1.54 Man/m		
Casing Pipe Inserted	Pipe Size & Meterage	Inserted Length Drilling Length	%	Recovery of Casing Pipe	Hoisting & Lowering Rod 28 Times			
	HW 2.00 m	1.2 %		100 %	Hoisting & Lowering I.T. 198 Times			
	NW 30.00 m	18.6 %		100 %	Remarks			
	BW 109.20 m	67.8 %		100 %	G : Grand I.T.: Inner Tube			

A. I-11 Operation Results of Drill Hole, IC-17

Working Period	Period				Number of Days	Actual Working Days	Day Off	Total Number of Workers	
	Preparation	19th Jun. '84 ~ 25th Jun. '84				7	7	-	112
	Drilling	26th Jun. '84 ~ 4th Jul. '84				9.5	9.5	-	136
	Removing	5th Jul. '84 ~ 6th Jul. '84				2.5	2.5	-	40
	Total	19th Jun. '84 ~ 6th Jul. '84				19	19	-	288
Drilling Length	Planned Length	m	Overburden	m	Core Recovery for each 100 m section				
	Increase or Decrease in Length	m	Core Length	m	Depth of Hole	Section	Total		
	Length Drilled	160.20 <sup>m</sup>	Core Recovery	92.0 %	0 ~ 100 m	97.3 %	97.3 %		
Working Time	Drilling	117°00'	51.8 %	37.0 %	m	%	%		
	Hoisting & Lowering Rod	22°30'	10.0 %	7.1 %	m	%	%		
	Hoisting & Lowering I.T.	43°00'	19.0 %	13.6 %	m	%	%		
	Miscellaneous	43°30'	19.2 %	13.8 %	m	%	%		
	Repairing	-	- %	- %	Efficiency of Drilling				
	Others	-	- %	- %	160.20 m/Working Period		8.4 m/day		
	Total	226°00'	100 %	71.5 %	160.20 m/Working Days		8.4 m/day		
	Removing	Preparation	20°00'	-	6.3 %	160.20 m/Drilling Period		16.8 m/day	
		Moving	70°00'	-	22.2 %	160.20 m/Net Drilling Days		16.8 m/day	
	G. Total	316°00'	-	100 %	Total workers/ 160.20 m		1.79 Man/m		
Casing Pipe Inserted	Pipe Size & Meterage	Inserted Length	%	Recovery of Casing Pipe	Total Drilling Workers/ 160.20 m		0.84 Man/m		
	HW 1.50 m	0.9 %	100 %	Hoisting & Lowering Rod 12 Times	Hoisting & Lowering I.T. 129 Times				
	NW 30.00 m	18.7 %	100 %	Remarks					
		%	%	G : Grand I.T.: Inner Tube					

A. I-12 Operation Results of Drill Hole, IC-18

Working Period	Period			Number of Days	Actual Working Days	Day Off	Total Number of Workers	
Preparation	7th Jul. '84 ~ 9th Jul. '84			3.5	3.5	-	56	
Drilling	10th Jul. '84 ~ 11th Aug. '84			32.5	26.5	6	424	
Removing	12th Aug. '84 ~ 13th Aug. '84			2	2	-	32	
Total	7th Jul. '84 ~ 13th Aug. '84			38	32	6	512	
Drilling Length	Planned Length	200.00 m	Over-burden	- m	Core Recovery for each 100 m section			
	Increase or Decrease in Length	m	Core Length	162.90 m	Depth of Hole	Section	Total	
	Length Drilled	200.50 m	Core Recovery	81.2 %	0 ~ 100 m	79.0 %	79.0 %	
					100 ~ 200.50 m	83.6 %	81.2 %	
Working Time	Drilling	106°00'	21.4 %	18.9 %	m	%	%	
	Hoisting & Lowering Rod	38°00'	7.7 %	6.8 %	m	%	%	
	Hoisting & Lowering I.T.	62°00'	12.5 %	11.1 %	m	%	%	
	Miscellaneous	70°00'	14.0 %	12.5 %	Efficiency of Drilling			
	Repairing	220°00'	44.4 %	39.3 %	200.50 m/Working Period		5.27 m/day	
	Others	-	- %	- %	200.50 m/Working Days		6.26 m/day	
	Total	496°00'	100 %	88.6 %	200.50 m/Drilling Period		6.16 m/day	
	Removing	Preparation	22°00'	-	3.9 %	200.50 m/Net Drilling Days		7.56 m/day
		Moving	42°00'	-	7.5 %	Total workers/ 200.50 m		2.55 Man/m
	G. Total	560°00'	-	100 %	Total Drilling Workers/ 200.50 m			2.11 Man/m
Casing Pipe Inserted	Pipe Size & Meterage	Inserted Length Drilling Length	%	Recovery of Casing Pipe	Hoisting & Lowering Rod 42 Times			
	PW 4.50 m	2.2 %	100 %	Hoisting & Lowering I.T. 296 Times				
	HW 69.00 m	34.4 %	100 %	Remarks				
	NW 149.50 m	74.5 %	68 %	G : Grand				
BW 164.90	82.2 %	100 %	I.T.: Inner Tube					

A. I-13 Operation Results of Drill Hole, IC-19

Working Period	Period		Number of Days	Actual Working Days	Day Off	Total Number of Workers		
	Preparation	4th Nov. '84 ~ 26th Nov. '84	22.5	22.5	-	192		
	Drilling	26th Nov. '84 ~ 3th Feb. '85	69.5	32.5	37	852		
	Removing	4th Feb. '85 ~ 5th Feb. '85	2	2	-	42		
	<b>Total</b>	<b>4th Nov. '84 ~ 5th Feb. '85</b>	<b>94</b>	<b>57</b>	<b>37</b>	<b>1,086</b>		
Drilling Length	Planned Length	200.00 m	Overburden	- m	Core Recovery for each 100 m section			
	Increase or Decrease in Length	m	Core Length	152.40 m	Depth of Hole	Section Total		
	Length Drilled	203.60 m	Core Recovery	74.9 %	0 ~ 100 m	94.8 %	94.8 %	
					100 ~ 203.60 m	54.8 %	74.9 %	
Working Time	Drilling	195°30'	30.4 %	25.4 %	m	%	%	
	Hoisting & Lowering Rod	52°30'	8.2 %	6.8 %	m	%	%	
	Hoisting & Lowering I.T.	106°30'	16.6 %	13.9 %	m	%	%	
	Miscellaneous	108°30'	16.8 %	14.1 %	Efficiency of Drilling			
	Repairing	180°00'	28.0 %	23.4 %	203.60 m/Working Period		2.17 m/day	
	Others	-	%	- %	203.60 m/Working Days		3.57 m/day	
	<b>Total</b>	<b>643°00'</b>	<b>100 %</b>	<b>83.6 %</b>	203.60 m/Drilling Period		2.93 m/day	
	Removing	Preparation	80°00'	-	10.4 %	203.60 m/Net Drilling Days		6.26 m/day
		Moving	46°00'	-	6.0 %	Total workers/ 203.60 m		5.33 Man/m
	<b>G. Total</b>	<b>769°00'</b>	<b>-</b>	<b>100 %</b>	Total Drilling Workers/ 203.60 m		4.18 Man/m	
Casing Pipe Inserted	Pipe Size & Meterage	Inserted Length Drilling Length %	Recovery of Casing Pipe		Hoisting & Lowering Rod 48 Times		Hoisting & Lowering I.T. 287 Times	
	NW 121.50 m	59.7 %	88.9 %		Remarks G : Grand I.T.: Inner Tube			
	BW 145.00 m	71.2 %	82.8 %					
	m	%	%					



A. I-14 Summarized Operational Data of Each Drill Hole

Drill hole No.	Type of machine	Drilling period	Drilling length	Core		Recovery	No. of drilling shift		Drilling speed		Remarks
				Length	Recovery		Drilling	Casing etc.	%	**	
IC-10	TGM-3C	6th Jun. '84 -15th Jun. '84	180.30 <sup>m</sup>	146.45 <sup>m</sup>	81.2%	35	17	52	5.15	3.47	
IC-11	TGM-5A	15th Aug. '84 -31st Aug. '84	221.10	178.80	80.9	34	14	48	6.50	4.61	
IC-12	TGM-5A	30th Sep. '84 -9th Oct. '84	220.60	215.80	97.8	36	47	83	6.13	2.66	
IC-13	TGM-5A	9th Sep. '84 -22th Sep. '84	240.60	213.10	88.6	57	29	86	4.22	2.80	
IC-14	TGM-5A	12th Nov. '84 -17th Nov. '84	140.20	126.20	90.0	43	20	63	3.26	2.23	
IC-15	TGM-5A	22th Nov. '84 -10th Dec. '84	180.40	168.30	93.3	36	15	51	5.01	3.54	
IC-16	TGM-5A	20th Oct. '84 -4th Nov. '84	161.00	139.90	86.9	57	18	75	2.82	2.15	
IC-17	TGM-3C	26th Jun. '84 -4th Jul. '84	160.20	147.50	92.0	21	9	30	7.63	5.34	
IC-18	TGM-3C	10th Jul. '84 -11th Aug. '84	200.50	162.90	81.2	71	24	95	2.82	2.11	
IC-19	TGM-5A	25th Nov. '84 -3th Feb. '85	203.60	152.40	74.9	68	100	168	2.99	1.21	
Total			1908.50	1651.35	86.5	458	293	751	4.17	2.54	

\* Drilled per one shift covering net drilling operations.

\*\* Drilled per one shift covering total works conducted.

A. I-15 Working Time of Each Drill Hole

Drill hole No.	Drilling	Hoisting & lowering rod & I.T.		Miscellaneous			Repairs	Others	Moving operation	Total
		Rod	Inner tube	Casing insertion	Hole reaming	Others				
IC-10	114°30'	30°00'	56°00'	24°00'	-	39°30'	-	-	96°00'	360°00'
IC-11	145°00'	56°30'	92°30'	24°00'	18°00'	78°00'	12°00'	6°00'	140°00'	572°00'
IC-12	115°00'	29°30'	62°30'	1°00'	-	38°00'	-	-	88°00'	334°00'
IC-13	118°00'	46°30'	91°30'	12°00'	30°00'	26°00'	6°00'	-	76°00'	406°00'
IC-14	61°00'	21°00'	28°30'	11°00'	-	22°30'	-	-	50°00'	194°00'
IC-15	118°00'	49°30'	132°30'	12°00'	-	180°00'	6°00'	-	96°00'	594°00'
IC-16	110°00'	33°30'	125°30'	12°00'	-	127°00'	-	-	100°00'	508°00'
IC-17	117°00'	22°30'	43°00'	8°00'	-	35°30'	-	-	90°00'	316°00'
IC-18	106°00'	38°00'	62°00'	9°00'	58°00'	3°00'	220°00'	-	64°00'	560°00'
IC-19	195°30'	52°30'	106°30'	24°00'	-	84°30'	180°00'	-	126°00'	769°00'
Total	1,200°00'	379°30'	800°30'	137°00'	106°00'	634°00'	424°00'	6°00'	926°00'	4,613°00'
					877°00'					

A. I-16 Drilling Meterage of Diamond Bits

(1)

Item	Size	Type	Bit No.	Drilling meterage by drill hole. Unite meter									Total				
				IC-10	IC-11	IC-12	IC-13	IC-14	IC-15	IC-16	IC-17	IC-18		IC-19			
Bit	PC	PC	J10057										(4.50)		-		
			Total	-	-	-	-	-	-	-	-	-	(4.50)	-	-		
	116mm	116mm	C-2940	6.00												6.00	
			C-2941			1.20											1.20
			C-2942			1.30											1.30
			C-2943				0.60										0.60
			C-2944				0.40										0.40
			C-2945				0.50										0.50
			C-2946					1.50									1.50
			C-2947						2.00								2.00
			C-2948								2.00						2.00
			C-2949									1.70					1.70
	Total	6.00	-	2.50	1.50	1.50	2.00	2.00	2.00	1.70	-	-	-	-	17.20		
	101mm	101mm	P-1020		0.50											0.50	
			Total	-	0.50	-	-	-	-	-	-	-	-	-	-	0.50	
	HX	HQ-WL	S-300	19.40												19.40	
			S-301	18.10												18.10	
			S-302	19.80												19.80	
			S-303	20.10												20.10	
			S-304	15.60												15.60	
			S-305		14.70											14.70	
			S-306		16.40											16.40	
			S-307		11.20											11.20	
			S-308		10.80											10.80	
			S-309		12.10											12.10	
			S-310		13.30											13.30	
			S-311		15.10											15.10	
			S-312		17.30											17.30	
			S-313				7.40										7.40
			S-314				8.50										8.50
			S-315				10.20										10.20
			S-316				8.40										8.40
			S-317				11.70										11.70
			S-318						5.60								5.60
			S-319						5.90								5.90
			S-320						4.80								4.80
			S-321						6.20								6.20
			S-322						6.00								6.00
			S-323							7.60							7.60
			S-324							6.90							6.90
S-325									8.10							8.10	
S-326									10.20							10.20	
S-327									9.30							9.30	
S-328									10.40							10.40	
S-329										10.20						10.20	
S-330										11.30						11.30	
S-331										14.60						14.60	
S-332										15.10						15.10	
S-333										12.30						12.30	
S-334										10.40						10.40	
S-335									7.40					7.40			
S-336									7.00					7.00			
S-337									7.70					7.70			
S-338										2.10				2.10			
S-339											0.70			0.70			
S-340											0.80			0.80			
S-341												9.40		9.40			
S-342												9.30		9.30			
S-343												10.10		10.10			
S-344												10.60		10.60			
S-345												12.20		12.20			

Item	Size	Type	Bit No.	Drilling meterage by drill hole. Unite meter										Total				
				IC-10	IC-11	IC-12	IC-13	IC-14	IC-15	IC-16	IC-17	IC-18	IC-19					
Bit	HX	HQ-WL	S-346											11.10	11.10			
			S-347												12.30	12.30		
			S-348												11.10	11.10		
			S-349												12.00	12.00		
			S-350												12.50	12.50		
			S-351												11.20	11.20		
			S-352												9.40	9.40		
			S-353												8.70	8.70		
			S-354												10.10	10.10		
			S-355												9.60	9.60		
			S-356												10.80	10.80		
			S-357												11.90	11.90		
			S-358												12.10	12.10		
	S-359												12.25	12.25				
				Total	93.00	110.90	46.20	28.50	52.50	73.90	22.10	2.10	1.50	206.65	637.35			
	Bit	NX	NQ-WL	N-500	25.60											25.60		
				N-501	27.80												27.80	
				N-502	27.90													27.90
				N-503		13.20												13.20
				N-504		12.60												12.60
N-505					13.30												13.30	
N-506						30.30											30.30	
N-507						28.10											28.10	
N-508						27.20											27.20	
N-509						28.30											28.30	
N-510						26.40											26.40	
N-511						31.60											31.60	
N-512									24.50								24.50	
N-513									24.10								24.10	
N-514									24.60								24.60	
N-515									22.30								22.30	
N-516									22.40								22.40	
N-517									23.00								23.00	
N-518									23.70								23.70	
N-519									22.40								22.40	
N-520									23.60								23.60	
N-521										20.60							20.60	
N-522										20.10							20.10	
N-523										22.60							22.60	
N-524										22.90							22.90	
N-525											15.20						15.20	
N-526											16.10						16.10	
N-527											14.80						14.80	
N-528												21.30					21.30	
N-529												22.60					22.60	
N-530												21.80					21.80	
N-531												19.40					19.40	
N-532													30.40				30.40	
N-533										30.60				30.60				
N-534										32.10				32.10				
N-535										31.80				31.80				
N-536										31.50				31.50				
N-537											19.40			19.40				
N-538											18.60			18.60				
N-539											17.20			17.20				
N-540											18.10			18.10				
N-541											17.80			17.80				
N-542											18.20			18.20				
N-543											16.60			16.60				
N-544											17.40			17.40				
N-545											20.10			20.10				

(3)

Item	Size	Type	Bit No.	Drilling meterage by drill hole. Unite meter									Total		
				IC-10	IC-11	IC-12	IC-13	IC-14	IC-15	IC-16	IC-17	IC-18		IC-19	
Bit	NX	NQ-WL	N-546										11.30	11.30	
			N-547										11.40	11.40	
			N-548										11.10	11.10	
			N-549										10.35	10.35	
			Total	81.30	39.10	71.90	210.60	86.20	46.10	85.10	56.40	163.40	44.15	1084.25	
	BX	BQ-WL	Y-600		17.80									17.80	
			Y-601		16.90									16.90	
			Y-602		17.60									17.60	
			Y-603		18.30									18.30	
			Y-604						20.10					20.10	
			Y-605						19.70					19.70	
			Y-606						18.60					18.60	
			Y-607							13.40				13.40	
			Y-608							12.80				12.80	
			Y-609							13.00				13.00	
			Y-610							12.60				12.60	
			Y-611									12.10		12.10	
			Y-612									11.60		11.60	
			Y-613									11.90		11.90	
			Y-614										14.60	14.60	
			Y-615										15.10	15.10	
			Y-616										14.10	14.10	
			Y-617										12.65	12.65	
			Total	-	70.60	-	-	-	-	58.40	51.80	-	35.60	56.45	272.85

A. I-17 Specifications of Diamond Bits

Size	Type	Carats per bit	Matrix	Stones per carat	Water way	Number	Remark
PC	PC	45	Z	1/30	6	J10057	Reset
		42	X	1/30	6	C-2940	Reset
		42	X	1/30	6	C-2941	"
		42	Z	1/30	6	C-2942	"
		42	Z	1/30	6	C-2943	"
		42	Z	1/30	6	C-2944	"
		42	Z	1/30	6	C-2945	"
		42	Z	1/30	6	C-2946	"
		42	Z	1/30	6	C-2947	"
		42	ZZ	1/30	6	C-2948	"
116mm	116mm	42	ZZ	1/30	6	C-2949	"
		40	Z	1/30	6	P-1020	Reset
		40	X	1/30	6	S-300	Reset
		40	X	1/30	6	S-301	"
		40	X	1/30	6	S-302	"
		40	X	1/30	6	S-303	"
		40	Z	1/30	6	S-304	"
		40	Z	1/30	6	S-305	"
		40	Z	1/30	6	S-306	"
		40	Z	1/30	6	S-307	"
HX	HQ-WL	40	Z	1/30	6	S-308	"
		40	Z	1/30	6	S-309	"
		41	C	1/30	6	S-310	"
		41	C	1/30	6	S-311	"
		41	C	1/30	6	S-312	"
		35	H-9	35 mesh	6	S-313	"
		35	H-9	35 mesh	6	S-314	"
		35	H-9	35 mesh	6	S-315	"
		35	H-9	35 mesh	6	S-316	"
		35	H-9	35 mesh	6	S-317	"
		35	H-9	35 mesh	6	S-318	"
		35	H-9	35 mesh	6	S-319	"
		50	J-7	40 mesh	6	S-320	"
		50	J-7	40 mesh	6	S-321	"
		50	J-7	40 mesh	6	S-322	"
		45	A-65	40 mesh	6	S-323	"
		45	A-65	40 mesh	6	S-324	"
		45	A-65	40 mesh	6	S-325	"
		45	A-65	40 mesh	6	S-326	"
		45	A-65	40 mesh	6	S-327	"
		45	A-65	40 mesh	6	S-328	"
		45	A-65	40 mesh	6	S-329	"
		45	A-65	40 mesh	6	S-330	"
		45	A-65	40 mesh	6	S-331	"
		45	A-65	40 mesh	6	S-332	"
		45	A-75	40 mesh	6	S-333	"
		45	A-75	40 mesh	6	S-334	"
		45	A-75	40 mesh	6	S-335	"
		45	A-75	40 mesh	6	S-336	"
		45	A-75	40 mesh	6	S-337	"
45	A-75	40 mesh	6	S-338	"		
45	A-75	40 mesh	6	S-339	"		
45	A-75	40 mesh	6	S-340	"		
45	A-75	40 mesh	6	S-341	"		
45	A-75	40 mesh	6	S-342	"		
45	A-75	40 mesh	6	S-343	"		
45	A-75	40 mesh	6	S-344	"		
45	A-75	40 mesh	6	S-345	"		
45	A-75	40 mesh	6	S-346	"		
45	A-75	40 mesh	6	S-347	"		
45	A-75	40 mesh	6	S-348	"		
45	A-75	40 mesh	6	S-349	"		
45	A-85	40 mesh	6	S-350	"		
45	A-85	40 mesh	6	S-351	"		
45	A-85	40 mesh	6	S-352	"		
45	A-85	40 mesh	6	S-353	"		
45	A-85	40 mesh	6	S-354	"		
45	A-85	40 mesh	6	S-355	"		
45	A-85	40 mesh	6	S-356	"		
45	A-85	40 mesh	6	S-357	"		
45	A-85	40 mesh	6	S-358	"		
45	A-85	40 mesh	6	S-359	"		

Size	Type	Carats per bit	Matrix	Stones per carat	Water way	Number	Remark
NX	NQ-WL	30	Y	1/30	4	N-500	Reset
		30	Y	1/30	4	N-501	"
		30	Y	1/30	4	N-502	"
		30	Y	1/30	4	N-503	"
		30	Y	1/30	4	N-504	"
		30	Y	1/30	4	N-505	"
		30	Y	1/30	4	N-506	"
		30	Y	1/30	4	N-507	"
		30	Y	1/30	4	N-508	"
		30	Y	1/30	4	N-509	"
		30	Z	1/30	4	N-510	"
		30	Z	1/30	4	N-511	"
		30	Z	1/30	4	N-512	"
		30	Z	1/30	4	N-513	"
		30	Z	1/30	4	N-514	"
		30	Z	1/30	4	N-515	"
		30	Z	1/30	4	N-516	"
		30	Z	1/30	4	N-517	"
		30	Z	1/30	4	N-518	"
		30	Z	1/30	4	N-519	"
		24	J-7	35 mesh	4	N-520	"
		24	J-7	35 mesh	4	N-521	"
		24	J-7	35 mesh	4	N-522	"
		24	J-7	35 mesh	4	N-523	"
		35	H-9	40 mesh	4	N-524	"
		35	H-9	40 mesh	4	N-525	"
		35	H-9	40 mesh	4	N-526	"
		35	H-9	40 mesh	4	N-527	"
		35	A-65	40 mesh	4	N-528	"
		35	A-65	40 mesh	4	N-529	"
35	A-65	40 mesh	4	N-530	"		
35	A-65	40 mesh	4	N-531	"		
35	A-65	40 mesh	4	N-532	"		
35	A-65	40 mesh	4	N-533	"		
35	A-65	40 mesh	4	N-534	"		
35	A-65	40 mesh	4	N-535	"		
35	A-65	40 mesh	4	N-536	"		
35	A-65	40 mesh	4	N-537	"		
35	A-75	40 mesh	4	N-538	"		
35	A-75	40 mesh	4	N-539	"		
35	A-75	40 mesh	4	N-540	"		
35	A-75	40 mesh	4	N-541	"		
35	A-75	40 mesh	4	N-542	"		
35	A-75	40 mesh	4	N-543	"		
35	A-75	40 mesh	4	N-544	"		
35	A-75	40 mesh	4	N-545	"		
35	A-75	40 mesh	4	N-546	"		
35	A-75	40 mesh	4	N-547	"		
35	A-75	40 mesh	4	N-548	"		
35	A-75	40 mesh	4	N-549	"		
BX	BQ-WL	20	Z	1/30	4	Y-600	Reset
		20	Z	1/30	4	Y-601	"
		20	Z	1/30	4	Y-602	"
		20	Z	1/30	4	Y-603	"
		20	Z	1/30	4	Y-604	"
		20	Z	1/30	4	Y-605	"
		20	Z	1/30	4	Y-606	"
		20	Z	1/30	4	Y-607	"
		20	Z	1/30	4	Y-608	"
		20	Z	1/30	4	Y-609	"
		16	H-9	35 mesh	4	Y-610	"
		16	H-9	35 mesh	4	Y-611	"
		16	H-9	35 mesh	4	Y-612	"
		23	A-75	40 mesh	4	Y-613	"
		23	A-75	40 mesh	4	Y-614	"
		23	A-75	40 mesh	4	Y-615	"
		23	A-75	40 mesh	4	Y-616	"
23	A-75	40 mesh	4	Y-617	"		

**APPENDICES**  
**PART II**  
**DATA OF TUNNELLING**

## LIST OF APPENDICES

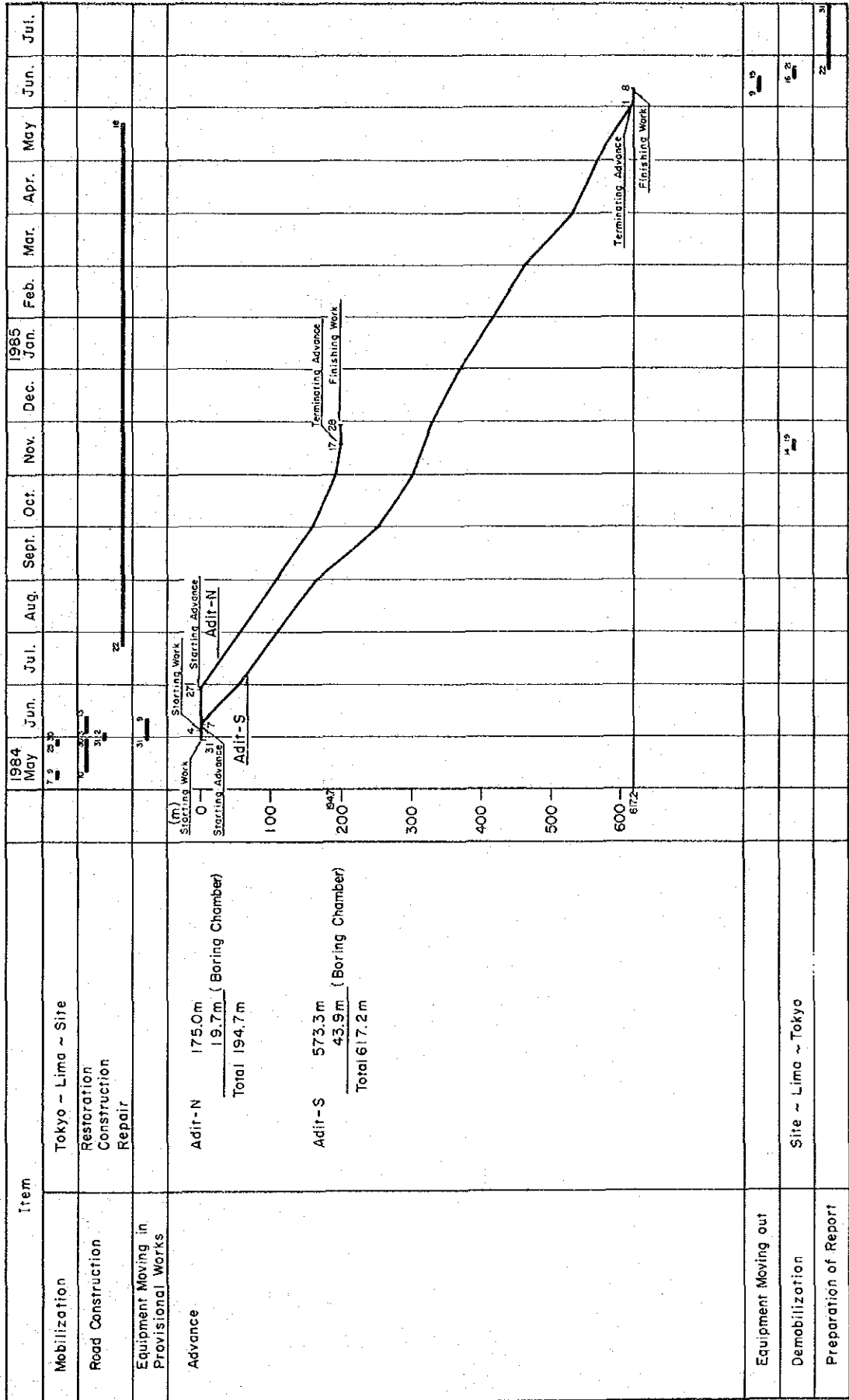
- A. II-1 Actual Progress of Investigation
- A. II-2 Record of Progress
- A. II-3 Details of Employed Days for Advance
- A. II-4 Summary of Performance
- A. II-5 List of the Equipment Used and Provisional Construction for Tunnelling
- A. II-6 Summary of Drift Heading, Adit-N
- A. II-7 Summary of Drift Heading, Adit-S
- A. II-8 Summary of Material Consumption
- A. II-9 Details of Material Consumption
- A. II-10 Surveying Results, Adit-N
- A. II-11 Surveying Results, Adit-S



A. II-1 Actual Progress of Investigating

Item	1984												1985		
	May	Jun.	Jul.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.
1 Mobilization (Tokyo ~ Lima ~ Site)	7 9 25 30 □ □														
2 Road Construction Restoration Construction Repair	10 30 3 13 □ □ □ 31 2 □	22 □											18 □		
3 Equipment Moving in Provisional Works (with housing)	31 9 □														
4 Advance Adit-N 175.00 m Adit-S 573.30 m		4 □					28 □							8 □	
5 Equipment Moving out														9 15 □	
6 Demobilization (Site ~ Lima ~ Tokyo)							14 19 □							16 21 □	
7 Preparation of Report														22 □	31 □

A. II-2 Record of Progress



A. II -3 Details of Employed Days for Advance

Adit Name	Moving in Moving out	Period of Advancing Work						Details of Working Period			Principal Accessory Works			
		Camping (Date)	No. of Days	Advance (Date)	No. of Days	Boring Chamber (Date)	No. of Days	Total Days	Work- ing Days	Suspend- ed Days	Construc- tion Re- pair of Road (Date)	No. of Days	Moving in Provision Days (Date)	No. of Days
	Accessory Works (Date) 31, May 84 9, Jun. 84		day	(Date)	day	(Date)	day	day	day	(Date)	day	(Date)	day	day
Adit-N	25, Jun. 84 26, Jun. 84	2	10, Jul. 84 28, Nov. 84	131	27, Jun. 84 14, Jul. 84 31, Jul. 84 25, Aug. 84	12 13	158	151	7		168	31, May 84 9, Jun. 84	10	178
Adit-S	6, Jun. 84 6, Jun. 84	1	17, Jun. 84 8, Jun. 85	339	7, Jun. 84 23, Jun. 84 27, Sept. 84 27, Oct. 84	14 14	368	357	11			31, May 84 5, Jun. 84	6	6
	Moving out 9, Jun. 85 15, Jun. 85													7
Total No. of Days		3		470		53	526	508	18		168		43	211

Note: No. of days of each term signifies the No. of days in working term.

A. II-4 Summary of Performance

Adit Name	Moving in Moving out	No. of Working Shift		No. of Man-shift		No. of Hours for Each Work							
		No. of Shift of Advance	Total No. of Shift	Engineer (man-shift)	Worker (man-shift)	Advance (hrs.)	Support (hrs.)	Resides Advance (hrs.)	Sub-Total (hrs.)	Camping Break up (hrs.)	Equipment Moving out (hrs.)	Others (hrs.)	Total (hrs.)
(Accessory Works)		(shift)	(shift)	(man-shift)	(man-shift)	(hrs.)	(hrs.)	(hrs.)	(hrs.)	(hrs.)	(hrs.)	(hrs.)	(hrs.)
Road Restor.	28	28	28	376	280	-	280	-	280	-	-	-	280
" Constr.	3	3	3	51	30	-	30	-	30	-	-	-	30
" Repair	137	137	89	631	1,096	-	1,096	-	1,096	-	-	-	1,096
Provision	10	10	13	54	-	-	-	-	-	-	80	-	80
Adit-N		383	426	593	3,704	2,129	937	248	3,314	32	8	54	3,408
Adit-S		958	1,035	1,421	11,662.5	5,589	2,259	760	8,608	-	-	8	8,616
Equipment Moving out		7	7	21	112	-	-	-	-	-	56	-	56
Total		1,526	1,646	2,168	16,590.5	9,124	3,196	1,008	13,328	32	144	62	13,566

Note: Provisional works contain equipment moving in and camping etc.

A. II-5 List of the Equipment-used and Provisional Construction for Tunnelling

Name of Equipment	Type and Specification	No., Q'ty	Remarks
Compressor	ATLAS COPCO XA 350 Vod	2	1 for N, 1 for S.
Loader	ATLAS COPCO LM 36	1	for N.
	ATLAS COPCO LM 56	1	for S.
	JOY HL 20	1	for S.
Drifter	ATLAS COPCO BBC-16W	6	3 for N, 3 for S.
Tub	Side Dump Type, Manual Handling 1.0 m <sup>3</sup>	10	4 for N, 6 for S.
Bit Grinder	ATLAS COPCO LSD-61	1	
Generator	YAMMER YSG-35N	1	
	CATERPILLAR SR-4 90 KVA	1	1 for S.
	CATERPILLAR SR-4 55 KVA	1	1 for N.
	HITACHI $\phi$ 500 m/m 3.7 KW 170 m <sup>3</sup> /min	10	4 for N, 6 for S.
Bulldozer	CATERPILLAR D7-17A	1	
Vehicle	TOYOTA LAND CRUISER FJ-55	1	
	TOYOTA LAND CRUISER FJ-45	1	
	TOYOTA LAND CRUISER FJ-40	1	
House	Storied House, Galvanized Iron 13 m <sup>2</sup>	2	Generator. 1 for N, 1 for S.
	Storied House, Galvanized Iron 50 m <sup>2</sup>	1	Camp House.
	Storied House, Galvanized Iron 94 m <sup>2</sup>	1	Camp House.
	Storied House, Galvanized Iron 80 m <sup>2</sup>	1	Kitchen, Dining Room.
	Storied House, Galvanized Iron 190 m <sup>2</sup>	1	Camp House. Office.
	Storied House, Galvanized Iron 18 m <sup>2</sup>	1	Warehouse.
	Storied House, Galvanized Iron 18 m <sup>2</sup>	2	Compressor Chamber 1 for N, 1 for S.
	Storied House, Galvanized Iron 18 m <sup>2</sup>	2	Fuel Storage 1 for N, 1 for S.
Powder Magazine	Subterranean Type Powder Magazine	1	
	Subterranean Type Blasting Supplies	1	

A. II-6 Summary of Drift Heading, Adit-N

Date of Starting Work		4, June, 1984						
Date of Starting Advance		27, June, 1984						
Date of Terminating Advance		17, November, 1984						
Date of Finishing Work		28, November, 1984						
		Until 17, Nov. 1984			Until 28, Nov. 1984			Remarks
		No. of Days	Per cent (%)		No. of Days	Per cent (%)		
Working Days	Advance	(days) 127	80.9	76.0	(days) 127	76.5	71.3	
	Housing	2	1.3	1.2	2	1.2	1.1	
	Others	28	17.8	16.8	37	22.3	20.8	
Sub-Total		157	100.0	94.0	166	100.0	93.2	
Suspended Days		10	-	6.0	12	-	6.8	
Total		167	-	100.0	178	-	100.0	
		Perforation		Preparation of Advance, Housing	Accessory Other Works		Remarks	
		(men)		(men)	(men)			
Staff	Interior	525		6	62		1 man=8 hrs/shift	
	Surface	-		-	-			
Worker	Interior	2,761		12	150			
	Surface	767.5		3	10.5			
Sub-Total	Interior	3,286		18	212			
	Surface	767.5		3	10.5			
Total		4,053.5		21	222.5		G. Total 4,297 men	
		Until 17, Nov. 1984			Until 28, Nov. 1984			Remarks
		175.0m	*194.7m		175.0m	*194.7m		
Advance m per 1 working day		(m) 1.115	(m) 1.240	(m) 1.054	(m) 1.173			
Advance m per 1 actual working day		1.378	1.533	1.378	1.533			
Advance m per 1 necessary worker		1.048	1.166	0.983	1.094			
Advance m per 1 necessary worker		0.041	0.046	0.041	0.045			
No. of Support		84 sets						
Timbering Length (%)		83.1 m (47.5%)						

\* Included with Boring chamber.

A. II-7 Summary of Drift Heading, Adit-S

Date of Starting Work		31, May, 1984						
Date of Starting Advance		7, June, 1984						
Date of Terminating Advance		1, June, 1985						
Date of Finishing Work		8, June, 1985						
		Until 1, June, 1985			Until 8, June, 1985			Remarks
		No. of Days	Per cent (%)		No. of Days	Per cent (%)		
Working Days	Advance	(days) 315	91.8	85.8	(days) 315	90.0	84.2	
	Housing	1	0.3	0.3	1	0.3	0.3	
	Others	27	7.9	7.4	34	9.7	9.1	
Sub-Total		343	100.0	93.5	350	100.0	93.6	
Suspended Days		24	-	6.5	24	-	6.4	
Total		367	-	100.0	374	-	100.0	
		Perforation		Preparation of Advance, Housing	Accessory Other Works		Remarks	
		(men)		(men)	(men)			
Staff	Interior	1,380		3	38		1 man=8 hrs/shift *Included guardmen	
	Surface	-		-	-			
Worker	Interior	8,031		20	230			
	Surface	2,084		3	*1,294.5			
Sub-Total	Interior	9,411		23	268			
	Surface	2,084		3	1,294.5			
Total		11,495		26	1,562.5		G. Total 13,083.5 men	
		Until 1, June, 1985		Until 8, June, 1985		Remarks		
		573.3m	*617.2m	573.3m	*617.2m			
Advance m per 1 working day		(m) 1.671	(m) 1.799	(m) 1.638	(m) 1.763			
Advance m per 1 actual working day		1.820	1.959	1.820	1.959			
Advance m per 1 necessary day		1.562	1.682	1.533	1.650			
Advance m per 1 necessary worker		0.045	0.047	0.044	0.047			
No. of Support		239 sets						
Timbering Length (%)		255.3m (44.5%)						

\* Included with Boring chamber

A. II-8 Summary of Material Consumption

Name	Specification	Q'ty	Remarks
Petroleum		233,968 ℓ	
Gasoline		18,470 ℓ	
Drifter Oil		1,050 ℓ	
Engine Oil		2,681 ℓ	
Compressor Oil		5,977 ℓ	
Grease		447 kg	
Dynamite	DINASOL 7/8" x 7"	13,889.26 kg	
Detonator	FAMESA No. 8	29,684 nos	
Fuse	FAMESA	211,709 ft	
Insert Bit	COROMANT 22 m/m Hex.	682 nos	
	Gauge 38 m/m, L 1.8m		
Carbide		4,342 kg	
Timbering Wood		136,769 m <sup>3</sup>	
Board		58,662 m <sup>3</sup>	
Sleeper		1,349 nos	
Supports		323 sets	

Note: Includes road construction etc.

A. II-9 Details of Material Consumption

Name	Specification	Q'ty		Remarks
		Adit-N	Adit-S	
Petroleum		63,550 ℓ	167,018 ℓ	
Gasoline		5,730 ℓ	12,440 ℓ	
Drifter Oil		281 ℓ	769 ℓ	
Engine Oil		801 ℓ	1,880 ℓ	
Compressor Oil		1,710 ℓ	4,267 ℓ	
Grease		124 kg	323 kg	
Dynamite	7/8" x 7"	3,144.02 kg	10,703.84 kg	
Detonator	FAMESA No. 8	6,728 nos	22,806 nos	
Fuse	FAMESA	48,215 ft	163,002 ft	
Insert Bit	COROMANT 22 m/m Hex.	153 nos	529 nos	
	Gauge 38 m/m, L 1.8m			
Carbide		1,177 kg	3,157 kg	
Timbering Wood	60.10m x 3.0m } 60.20m x 3.0m }	33,206 m <sup>3</sup>	102,800 m <sup>3</sup>	
Board	0.2m x 0.05m x 1.8m	14,148 m <sup>3</sup>	44,154 m <sup>3</sup>	*
Sleeper	0.10m x 0.15m x 1.2m	329 nos	1,020 nos	
Supports		84 sets	239 sets	



A. II-10 Surveying Results, Adit-N

(1) Main Tunnel

(1)

Survey Point	Direction	Horizontal Distance (m)	Coordinate (m)		Elevation (m)
			Longitude	Latitude	
N1	-	-	310,357.32	8,809,084.56	4,689.37
N1 -N2	111°40'03"	20.329	310,376.21	8,809,077.06	4,689.73
N2 -N3	112°31'41"	33.641	310,407.28	8,809,064.17	4,690.29
N3 -N4	112°38'18"	22.963	310,428.47	8,809,055.33	4,690.49
N4 -N5	112°29'21"	22.632	310,449.38	8,809,046.68	4,690.54
N5 -N6	128°31'16"	10.849	310,457.87	8,809,039.92	4,690.62
N6 -N7	158°21'26"	4.961	310,459.70	8,809,035.31	4,690.74
N7 -N8	163°59'46"	6.526	310,461.50	8,809,029.04	4,690.84
N8 -N9	150°25'56"	23.839	310,473.26	8,809,008.30	4,691.00
N9 -N10	150°29'21"	21.000	310,483.60	8,808,990.03	4,691.28
N10-N11	150°26'51"	26.255	310,496.56	8,808,967.19	4,691.58
N11-N12	150°24'01"	37.265	310,514.96	8,808,934.79	4,691.72
N12-N13	150°18'26"	23.576	310,526.64	8,808,914.31	4,691.72
N13-N14	150°14'46"	31.690	310,542.37	8,808,886.79	4,692.08
N14-N15	150°14'46"	24.488	310,554.52	8,808,865.54	4,692.23
N15-N16	150°19'36"	29.836	310,569.29	8,808,839.61	4,692.39
N16-N17	150°16'21"	22.620	310,580.50	8,808,819.97	4,692.49
N17-N18	150°16'21"	25.642	310,593.22	8,808,797.70	4,692.61
N18-N19	150°11'56"	30.309	310,608.28	8,808,771.40	4,692.80
N19-N20	150°02'46"	38.273	310,628.37	8,808,736.55	4,693.09
N20-N21	149°58'36"	28,736	310,641.76	8,808,713.37	4,693.26
N21-F		25.400			

(2)

## (2) Crosscut - 1

Survey Point	Direction	Horizontal Distance (m)	Coordinate (m)		Elevation (m)
			Longitude	Latitude	
N15			310,554.52	8,808,865.54	4,692.23
N15-CN4	238°31'56"	23.816	310,534.21	8,808,853.10	4,692.31
CN4-CN5	238°33'06"	24.249	310,513.51	8,808,840.45	4,692.56
CN5-CN6	238°27'41"	35.339	310,483.40	8,808,821.97	4,693.02
CN6-CN7	238°14'31"	31.479	310,456.63	8,808,805.40	4,693.41
CN7-CN8	238°12'51"	31.427	310,429.92	8,808,788.85	4,693.90
CN8-F		6.300			

## (3) Crosscut - 2

Survey Point	Direction	Horizontal Distance (m)	Coordinate (m)		Elevation (m)
			Longitude	Latitude	
N20			310,628.37	8,808,736.55	4,693.09
N20-NN1	240°14'06"	41.352	310,592.47	8,808,716.02	4,693.45
NN1-NN2	241°06'36"	36.717	310,560.33	8,808,698.28	4,693.78
NN2-NN3	241°04'46"	34.134	310,530.45	8,808,681.77	4,694.00
NN3-NN4	241°06'26"	22.200	310,511.01	8,808,671.05	4,694.66
NN4-F		42.000			

A. II-11 Surveying Result, Adit-S

(1) Main Tunnel

(1)

Survey Point	Direction	Horizontal Distance (m)	Coordinate (m)		Elevation (m)
			Longitude	Latitude	
S1			310,967.55	8,807,861.50	4,570.14
S1 -S2	0°30'14"	20.501	310,967.730	8,807,882.00	4,570.20
S2 -S3	2°03'59"	31.665	310,968.87	8,807,913.64	4,570.44
S3 -S4	2°01'24"	24.790	310,969.75	8,807,938.42	4,570.76
S4 -S5	1°46'14"	19.767	310,970.36	8,807,958.18	4,570.91
S5 -S6	0°10'24"	33.714	310,970.46	8,807,991.89	4,571.21
S6 -S7	358°24'09"	8.223	310,970.23	8,808,000.11	4,571.33
S7 -S8	328°57'32"	26.228	310,956.71	8,808,022.58	4,571.57
S8 -S9	328°36'22"	21.505	310,945.50	8,808,040.94	4,571.85
S9 -S10	331°22'42"	29.499	310,931.37	8,808,066.83	4,572.24
S10-S11	332°19'52"	29.813	310,917.53	8,808,093.24	4,572.40
S11-S12	331°31'02"	23.435	310,906.35	8,808,113.84	4,572.50
S12-S13	331°27'12"	26.428	310,893.72	8,808,137.05	4,572.71
S13-S14	331°18'52"	35.267	310,876.80	8,808,167.99	4,573.23
S14-S15	331°20'12"	35.945	310,859.56	8,808,199.53	4,573.56
S15-S16	330°50'12"	38.066	310,841.01	8,808,232.77	4,573.59
S16-S17	330°41'47"	30.635	310,826.01	8,808,259.49	4,573.72
S17-S18	330°26'37"	38.355	310,807.09	8,808,292.85	4,574.21
S18-S19	331°04'42"	35.358	310,789.99	8,808,323.80	4,574.28
S19-S20	331°34'42"	31.299	310,775.09	8,808,351.32	4,574.44
S20-S21	331°21'07"	45.191	310,753.43	8,808,390.98	4,574.53
S21-S22	331°25'57"	34.741	310,736.82	8,808,421.49	4,574.81
S22-S23	331°25'27"	37.725	310,718.77	8,808,454.62	4,575.34
S23-S24	331°15'27"	25.051	310,706.72	8,808,476.59	4,575.62
S24-SX-0	331°17'37"	16.304	310,698.91	8,808,490.86	4,575.73
SX-0-S25	331°19'07"	22.188	310,688.26	8,808,510.32	4,575.84
S25-S26	331°19'37"	39.371	310,669.37	8,808,544.87	4,576.78
S26-S27	331°19'37"	28.50	310,655.70	8,808,569.87	4,577.19
S27-S28	332°39'37"	26.15	310,643.69	8,808,593.10	4,577.63
S28-S29A	319°09'37"	21.85	310,629.40	8,808,609.63	4,577.81
S29A-S30	251°26'	21.60	310,608.92	8,808,602.75	4,578.08
S30-S31	264°31'	7.90	310,601.06	8,808,602.00	4,578.22
S31-S32	298°31'	4.50	310,597.11	8,808,604.15	4,578.31
S32-S33	331°26'	23.21	310,586.01	8,808,624.53	4,578.46
S33-S34	331°26'	26.95	310,573.12	8,808,648.20	4,578.85
S34-S34A	331°26'	3.25	310,571.57	8,808,651.05	4,578.89
S34A-F		6.70			
S28-S29A			310,629.40	8,808,609.63	4,577.81
F		15.0			

(2)

## (2) Crosscut - 1

Survey Point	Direction	Horizontal Distance (m)	Coordinate (m)		Elevation (m)
			Longitude	Latitude	
S-24-SX-0			310,698.91	8,808,490.86	4,575.73
SX-0-SX-1	251°11'07"	37.269	310,663.63	8,808,478.38	4,576.49
SX-1-SX-2	251°10'10"	36.950	310,628.66	8,808,466.91	4,577.83
SX-2-SX-3	251°10'10"	39.450	310,591.32	8,808,454.18	4,578.54
SX-3-F		29.331			

## (3) Crosscut - 2

Survey Point	Direction	Horizontal Distance (m)	Coordinate (m)		Elevation (m)
			Longitude	Latitude	
S34-S34A			310,571.57	8,808,651.05	4,578.89
S34A-S2S	281°26'	10.75	310,561.03	8,808,653.18	4,579.14
S2S-S3S	251°26'	22.10	310,540.08	8,808,646.14	4,579.62
S3S-S4S	251°26'	29.92	310,511.72	8,808,636.61	4,579.67
S4S-F		18.10			
S33-S34			310,573.12	8,808,648.20	4,578.85
F		9.70			

**APPENDICES**  
**PART II**  
**GEOLOGICAL DATA**

## LIST OF APPENDICES

- A. III-1 Assay Results
- A. III-2 Summary of Microscopic Observation
- A. III-3 Microscopic Observation of Polished Sections
- A. III-4 Microphotograph
- A. III-5 Summary of X-Ray Diffraction Analysis
- A. III-6 X-Ray Diffraction Chart

## A. III-1 Assay Results (1) Drilling Core

(1)

No.	Sample No.	Depth (m)	Length (m)	Rock Type	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Note
401	IC-10-087	86.8- 88.0	1.2	Cu	0.01	0.01	0.32	12	
402	IC-10-093	92.5- 93.8	1.3	Py	0.01	0.07	0.21	30	
403	IC-10-147	145.1-149.3	4.2	Sid	0.15	0.22	1.00	10	
404	IC-10-150	149.3-151.7	2.4	Do	0.02	0.05	0.60	4	
405	IC-10-153	151.7-153.5	1.8	Hm	0.96	0.02	0.16	5	
406	IC-10-156	153.9-158.6	4.7	Cu	0.08	0.07	0.11	6	
407	IC-10-162	161.6-163.3	1.7	Hm	1.09	0.05	0.16	8	
408	IC-10-164	163.3-165.4	2.1	Cu	0.14	0.02	0.20	10	
409	IC-10-170	168.6-170.6	2.0	Hm	0.02	0.03	0.18	4	
410	IC-10-172	170.6-172.6	2.0	Hm	0.02	0.07	0.36	3	
411	IC-10-174	172.6-174.6	2.0	Hm	1.57	0.02	0.07	8	
412	IC-10-176	174.6-177.5	2.9	Sh	0.03	0.02	0.35	5	
413	IC-10-178	177.5-180.3	2.8	Do	0.01	1.42	0.70	38	
414	IC-11-107	105.5-107.2	1.7	Do	0.01	0.06	0.88	45	
415	IC-11-108	107.2-108.4	1.2	Ore	0.01	3.60	6.80	20	
416	IC-11-109	108.4-109.6	1.2	Ore	0.03	4.00	6.40	31	
417	IC-11-110	109.6-111.5	1.9	Ore	0.15	7.60	11.20	62	
418	IC-11-112	111.5-113.4	1.9	Ore	0.01	3.20	7.30	35	
419	IC-11-114	113.4-115.4	2.0	Ore	0.01	3.40	7.20	38	
420	IC-11-116	115.4-116.4	1.0	Ore	0.04	4.10	37.7	35	*
421	IC-11-117	116.4-117.4	1.0	Ore	0.03	3.60	32.2	44	*
422	IC-11-118	117.4-118.4	1.0	Ore	0.09	0.64	46.5	74	*
423	IC-11-119	118.4-119.4	1.0	Ore	0.00	0.98	29.8	34	
424	IC-11-120	119.4-120.4	1.0	Ore	0.02	0.45	21.0	27	
425	IC-11-121	120.4-121.4	1.0	Ore	0.05	0.43	34.9	38	*
426	IC-11-122	121.4-122.4	1.0	Ore	0.06	1.28	47.1	61	*
427	IC-11-123	122.4-123.4	1.0	Ore	0.06	0.42	51.8	59	*
428	IC-11-124	123.4-124.5	1.1	Ore	0.06	0.63	50.4	51	*
429	IC-11-125	124.5-125.6	1.1	Ore	0.03	2.46	15.0	25	
430	IC-11-126	125.6-126.8	1.2	Ore	0.04	4.00	12.6	26	
431	IC-11-129	128.3-130.2	1.9	Ore	0.03	3.90	10.0	23	
432	IC-11-131	130.2-132.0	1.8	Ore	0.04	3.60	24.0	25	
433	IC-11-133	132.0-133.9	1.9	Ore	0.06	4.80	29.6	27	
434	IC-11-135	133.9-138.8	4.9	Ald	0.10	0.20	5.90	19	
435	IC-11-140	138.8-146.5	7.7	Sid	0.05	0.98	6.30	5	
436	IC-11-158	156.6-160.7	4.1	Do	0.00	0.08	0.77	4	
437	IC-11-162	160.7-164.8	4.1	Do	0.05	0.75	4.15	4	
438	IC-11-166	164.8-166.7	1.9	Ore	0.03	6.10	29.50	41	
439	IC-11-167	166.7-167.7	1.0	Ore	0.01	0.24	0.80	9	
440	IC-11-172	169.2-173.3	4.1	Py	0.01	0.09	2.35	6	
441	IC-11-176	173.3-177.4	4.1	Py	0.00	0.10	2.00	7	
442	IC-12-145	144.3-145.5	1.2	Ore	0.02	0.35	15.0	15	
443	IC-12-146	145.5-146.5	1.0	Ore	0.05	0.15	3.6	2	
444	IC-12-147	146.5-147.5	1.0	Ore	0.01	3.45	18.0	82	
445	IC-12-148	147.5-148.5	1.0	Ore	0.02	7.90	20.6	55	
446	IC-12-149	148.5-149.5	1.0	Ore	0.03	1.65	8.2	86	
447	IC-12-150	149.5-150.5	1.0	Ore	0.02	1.08	12.2	20	*
448	IC-12-151	150.5-151.5	1.0	Ore	0.01	1.26	8.0	22	
449	IC-12-152	151.5-152.5	1.0	Ore	0.01	1.62	3.9	27	
450	IC-12-153	152.5-153.5	1.0	Ore	0.01	2.55	9.0	44	

(2)

No.	Sample No.	Depth (m)	Length (m)	Rock Type	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Note
451	IC-12-154	153.5-154.5	1.0	Ore	0.01	1.90	4.5	38	
452	IC-12-155	154.5-155.5	1.0	Ore	0.01	1.26	4.8	30	
453	IC-12-156	155.5-156.5	1.0	Ore	0.00	0.77	5.4	41	
454	IC-12-157	156.5-157.5	1.0	Ore	0.00	1.20	3.9	22	
455	IC-12-158	157.5-158.5	1.0	Ore	0.01	1.88	1.0	23	
456	IC-12-159	158.5-159.5	1.0	Ore	0.00	1.50	4.6	19	
457	IC-12-160	159.5-160.5	1.0	Ore	0.01	2.12	6.3	22	
458	IC-12-161	160.5-161.5	1.0	Ore	0.01	5.50	12.0	133	
459	IC-12-162	161.5-162.5	1.0	Ore	0.01	12.40	37.3	709	*
460	IC-12-163	162.5-163.5	1.0	Ore	0.04	4.70	40.6	182	*
461	IC-12-164	163.5-164.5	1.0	Ore	0.09	2.40	39.6	156	*
462	IC-12-165	164.5-165.5	1.0	Ore	0.62	0.12	46.1	73	*
463	IC-12-166	165.5-166.5	1.0	Ore	1.78	0.03	54.1	104	*
464	IC-12-167	166.5-167.5	1.0	Ore	1.98	0.07	49.0	131	*
465	IC-12-168	167.5-168.5	1.0	Ore	0.69	0.08	40.4	158	*
466	IC-12-169	168.5-169.5	1.0	Ore	1.04	0.06	56.3	172	*
467	IC-12-170	169.5-170.5	1.0	Ore	0.08	0.07	52.0	136	*
468	IC-12-171	170.5-171.5	1.0	Ore	0.15	0.17	49.0	79	*
469	IC-12-172	171.5-172.5	1.0	Ore	0.03	13.50	31.8	64	*
470	IC-12-173	172.5-173.5	1.0	Ore	0.02	3.00	43.5	67	*
471	IC-12-174	173.5-174.5	1.0	Ore	0.06	1.75	41.8	83	*
472	IC-12-175	174.5-175.5	1.0	Ore	0.18	6.80	45.7	22	*
473	IC-12-176	175.5-176.5	1.0	Ore	0.15	1.43	28.8	66	
474	IC-12-177	176.5-177.5	1.0	Ore	0.04	2.98	20.4	45	
475	IC-12-178	177.5-178.5	1.0	Ore	0.03	4.00	16.8	41	
476	IC-12-179	178.5-179.5	1.0	Ore	0.03	2.60	34.9	36	*
477	IC-12-180	179.5-180.5	1.0	Ore	0.06	4.25	28.6	52	*
478	IC-12-182	180.5-182.3	1.8	Do	0.04	0.28	6.0	4	
479	IC-12-183	182.3-183.5	1.2	Ore	0.07	4.45	27.0	7	
480	IC-12-184	183.5-184.5	1.0	Sh	0.00	0.01	0.6	7	
481	IC-12-185	184.5-185.5	1.0	Sh	0.02	0.12	9.0	20	
482	IC-12-190	189.0-190.6	1.6	Ald	0.08	0.05	10.5	20	
483	IC-12-206	204.2-206.5	2.3	Po	0.01	0.24	1.18	30	
484	IC-12-208	206.5-208.8	2.3	Po	0.04	0.06	1.00	30	
485	IC-12-217	216.3-218.5	2.2	Py	0.01	0.06	0.18	40	
486	IC-13-166	165.5-170.5	5.0	Py	0.06	0.02	0.19	30	
487	IC-13-171	170.5-175.5	5.0	Py	0.24	0.03	0.26	50	
488	IC-13-229	227.2-229.0	1.8	Py	0.04	0.00	0.05	10	
489	IC-13-231	230.6-231.9	1.3	Hm	0.25	0.00	0.47	30	
490	IC-14-037	86.6- 38.4	1.8	Ss	0.05	0.02	4.60	2	*
491	IC-14-047	45.0- 50.0	5.0	Ald	0.35	0.02	0.03	30	
492	IC-14-052	50.0- 55.0	5.0	Py	0.01	0.03	0.48	50	
493	IC-14-057	55.0- 60.0	5.0	Py	0.05	0.02	0.17	44	
494	IC-14-062	60.0- 65.0	5.0	Py	0.08	0.02	0.09	30	
495	IC-14-067	65.0- 70.0	5.0	Py	0.09	0.01	0.04	28	
496	IC-14-072	70.0- 75.0	5.0	Py	0.02	0.01	0.05	41	
497	IC-14-077	75.0- 80.0	5.0	Py	0.63	0.06	0.08	63	
498	IC-14-082	80.0- 85.0	5.0	Py	0.48	0.02	0.04	40	
499	IC-14-087	85.0- 90.0	5.0	Py	0.14	0.04	0.32	70	
500	IC-14-092	90.0- 95.0	5.0	Py	0.50	0.01	0.08	40	



(3)

No.	Sample No.	Depth (m)	Length (m)	Rock Type	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Note
501	IC-14-097	95.0- 98.2	3.2	Ald	0.35	0.01	0.44	30	
502	IC-14-099	98.2-100.7	2.5	Sh	0.66	0.01	0.80	20	
503	IC-14-101	100.7-102.4	1.7	Ore	0.43	0.02	17.5	30	
504	IC-14-108	107.1-108.3	1.2	Ore	0.02	0.01	8.9	5	*
505	IC-14-109	108.3-110.1	1.8	Sh	0.04	0.04	5.3	12	
506	IC-14-111	110.1-111.9	1.8	Sh	0.12	0.07	16.6	25	
507	IC-14-113	111.9-113.9	2.0	Ald	0.01	0.03	8.6	25	
508	IC-14-115	113.9-115.1	1.2	Ore	0.18	0.07	20.8	40	
509	IC-14-116	115.1-116.4	1.3	Sh	0.14	0.00	10.9	20	
510	IC-14-117	116.4-117.4	1.0	Ore	0.23	0.08	24.7	50	*
511	IC-14-118	117.4-118.4	1.0	Ore	0.19	0.01	24.0	30	*
512	IC-14-119	118.4-119.4	1.0	Ore	0.23	0.07	29.0	30	*
513	IC-14-120	119.4-120.4	1.0	Ore	0.15	0.32	23.0	60	
514	IC-14-121	120.4-121.5	1.1	Ore	0.23	0.87	23.0	50	
515	IC-14-122	121.5-122.6	1.1	Ore	0.35	0.28	24.3	60	*
516	IC-14-123	122.6-123.7	1.1	Ore	0.73	0.07	17.7	40	
517	IC-14-124	123.7-124.8	1.1	Py	3.02	0.05	0.36	80	
518	IC-14-131	130.0-131.6	1.6	Ald	0.06	0.03	2.38	10	
519	IC-14-132	131.6-132.7	1.1	Ore	0.36	0.06	32.8	30	*
520	IC-14-133	132.7-133.8	1.1	Ore	0.19	0.05	29.2	25	
521	IC-15-058	57.9- 59.9	2.0	Cu	0.06	0.01	0.08	6	
522	IC-15-060	59.9- 61.9	2.0	Cu	0.15	0.00	0.15	15	
523	IC-15-062	61.9- 63.9	2.0	Py	0.13	0.01	0.04	15	
524	IC-15-092	90.0- 93.2	3.2	Py	0.13	0.00	0.14	15	
525	IC-15-094	93.2- 97.2	4.0	Hm	0.07	0.01	0.80	15	
526	IC-15-098	97.2- 98.8	1.6	Cu	1.89	0.01	0.81	20	
527	IC-15-100	98.8-100.2	1.4	Cu	0.15	0.01	0.14	50	
528	IC-15-139	138.0-140.9	2.9	Py	0.03	0.21	2.71	18	
529	IC-15-141	140.9-143.8	2.9	Py	0.04	0.24	2.48	20	
530	IC-15-143	143.8-145.0	1.2	Do	0.12	0.02	8.31	20	
531	IC-16-050	50.0- 55.0	5.0	Ald	0.03	0.00	0.04	5	
532	IC-16-055	55.0- 60.0	5.0	Ald	0.64	0.00	0.26	4	
533	IC-16-060	60.0- 65.0	5.0	Ald	0.03	0.01	0.08	4	
534	IC-16-065	65.0- 70.0	5.0	Py	0.05	0.01	0.17	4	
535	IC-16-070	70.0- 75.0	5.0	Py	0.10	0.00	0.00	10	
536	IC-16-075	75.0- 80.0	5.0	Py	0.05	0.00	0.04	5	
537	IC-16-080	80.0- 85.0	5.0	Py	0.06	0.00	0.53	5	
538	IC-16-085	85.0- 91.0	6.0	Py	0.03	0.00	0.16	5	
539	IC-16-092	91.0- 93.0	2.0	Spc	0.11	0.01	0.07	4	
540	IC-16-094	93.0- 95.0	2.0	Spc	0.23	0.01	0.06	4	
541	IC-16-096	95.0- 97.0	2.0	Spc	0.32	0.01	0.15	4	
542	IC-16-098	97.0- 99.0	2.0	Spc	0.67	0.04	0.23	6	
543	IC-16-100	99.0-101.3	2.3	Spc	0.13	0.00	0.04	4	
544	IC-16-102	101.3-104.8	3.5	Py	0.06	0.03	0.13	5	
545	IC-16-130	129.0-130.5	1.5	Ald	0.06	0.01	3.50	5	
546	IC-16-131	130.5-131.8	1.3	Ald	0.05	0.01	9.00	7	
547	IC-16-132	131.8-132.8	1.0	Ald	0.58	0.02	2.75	2	
548	IC-16-133	132.8-133.6	0.8	Ald	0.01	0.04	0.03	7	
549	IC-16-135	133.6-138.5	4.9	Py	0.80	0.13	0.25	30	
550	IC-16-140	138.5-143.4	4.9	Py	0.65	0.19	0.59	20	

(4)

No.	Sample No.	Depth (m)	Length (m)	Rock Type	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Note
551	IC-17-089	88.4- 90.8	2.4	Py	0.34	0.00	0.53	6	
552	IC-17-091	90.8- 92.8	2.0	Hm	1.18	0.01	0.04	10	
553	IC-17-093	92.8- 94.8	2.0	Hm	0.17	0.01	0.04	6	
554	IC-17-095	94.8- 96.8	2.0	Hm	1.02	0.00	0.02	6	
555	IC-17-097	96.8- 98.2	1.4	Mt	1.18	0.00	0.18	15	
556	IC-17-099	98.2- 99.5	1.3	Mt	1.67	0.01	0.10	15	
557	IC-17-104	103.5-104.8	1.3	Mt	0.50	0.01	0.08	8	
558	IC-17-106	105.5-110.5	5.0	Py	0.02	0.01	0.03	5	
559	IC-17-111	110.5-115.5	5.0	Py	0.03	0.03	0.20	4	
560	IC-17-116	115.5-120.5	5.0	Py	0.21	0.01	0.11	6	
561	IC-17-121	120.5-125.5	5.0	Py	0.04	0.01	0.06	5	
562	IC-17-127	127.3-127.7	0.4	Ore	9.00	0.00	38.40	11	*
563	IC-17-132	131.8-133.0	1.2	Py	0.09	0.00	0.80	6	
564	IC-17-133	133.0-134.2	1.2	Py	0.30	0.01	0.56	6	
565	IC-17-140	140.0-141.0	1.0	Ore	0.42	0.00	22.00	8	
566	IC-18-070	70.0- 75.0	5.0	Gos	0.02	0.01	0.06	10	
567	IC-18-075	75.0- 80.0	5.0	Gos	0.08	0.01	0.31	6	
568	IC-18-080	80.0- 85.0	5.0	Gos	0.09	0.01	0.10	8	
569	IC-18-085	85.0- 90.0	5.0	Py	0.06	0.01	0.18	6	
570	IC-18-090	90.0- 95.4	5.4	Py	0.30	0.01	0.12	4	
571	IC-18-096	95.4- 96.9	1.5	Py	0.22	0.00	0.12	4	
572	IC-18-097	96.9- 98.5	1.6	Cu	7.46	0.05	26.66	13	
573	IC-18-099	98.5- 99.9	1.4	Cu	0.95	0.02	27.49	8	
574	IC-18-101	99.9-101.8	1.9	Sk	0.40	0.01	13.00	5	
575	IC-18-102	101.8-102.8	1.0	Py	0.39	0.01	25.50	5	
576	IC-18-103	102.8-103.8	1.0	Ore	3.06	0.02	34.60	14	*
577	IC-18-104	103.8-104.8	1.0	Ore	1.09	0.01	31.60	8	*
578	IC-18-105	104.8-105.8	1.0	Ore	0.46	0.00	29.80	6	*
579	IC-18-106	105.8-106.8	1.0	Ore	0.51	0.01	22.49	10	
580	IC-18-107	106.8-107.8	1.0	Ore	0.32	0.01	20.83	10	
581	IC-18-108	107.8-108.8	1.0	Ore	0.77	0.01	39.00	10	*
582	IC-18-109	108.8-109.8	1.0	Ore	0.78	0.00	32.00	10	*
583	IC-18-110	109.8-110.8	1.0	Ore	0.75	0.00	24.16	10	
584	IC-18-112	110.8-112.4	1.6	Sk	0.24	0.03	5.25	4	
585	IC-18-113	112.4-114.0	1.6	Sk	0.15	0.00	8.00	4	
586	IC-18-115	114.0-115.3	1.3	Sk	0.48	0.01	16.62	7	
587	IC-18-116	115.3-116.4	1.1	Mt	1.71	0.01	1.09	14	
588	IC-18-117	116.4-118.0	1.6	Sk	0.26	0.04	6.00	6	
589	IC-18-119	118.0-119.1	1.1	Ore	0.51	0.01	28.33	13	
590	IC-18-120	119.1-120.2	1.1	Ore	0.36	0.01	11.66	8	
591	IC-18-121	120.2-121.2	1.0	Ore	4.20	0.01	25.83	10	
592	IC-18-122	121.2-122.2	1.0	Ore	1.18	0.00	14.50	4	
593	IC-18-125	124.2-125.5	1.3	Cu	2.44	0.00	17.50	8	
594	IC-18-126	125.5-126.8	1.3	Cu	0.58	0.01	0.22	6	
595	IC-18-131	130.4-131.1	0.7	Py	0.10	0.01	0.05	6	
596	IC-18-132	131.1-132.0	0.9	Sh	1.13	0.01	5.20	10	
597	IC-18-133	132.5-134.5	2.0	Sh	0.08	0.01	0.26	2	
598	IC-18-139	137.7-140.0	2.3	Sh	0.10	0.01	0.07	3	
599	IC-18-141	140.0-142.4	2.4	Sh	0.05	0.01	0.05	5	
600	IC-18-143	142.4-143.3	0.9	Ald	0.07	0.01	0.16	3	

(5)

No.	Sample No.	Depth (m)	Length (m)	Rock Type	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Note
601	IC-19-145	144.0-149.0	5	Gos	0.05	0.3	0.8	38	**
602	IC-19-150	149.0-154.0	5	Ald	0.25	0.1	1.2	10	**
603	IC-19-155	154.0-159.0	5	Ald	1.57	0.1	1.4	10	**
604	IC-19-160	159.0-164.3	5.3	Ald	0.41	0.1	2.2	10	**
605	IC-19-165	164.3-168.7	4.4	Py	0.17	0.1	2.7	10	**
606	IC-19-170	168.7-173.9	5.2	Py	0.12	0.1	0.3	7	**
607	IC-19-175	178.2-179.7	1.5	Py	0.02	0.1	0.2	10	**
608	IC-19-180	179.7-184.0	4.3	Ald	0.06	0.1	0.3	7	**
609	IC-19-185	184.0-187.0	3.0	Ald	0.04	0.0	0.1	10	**
610	IC-19-190	187.0-193.9	6.9	Sh	0.03	0.1	0.2	69	**

Ore: Pb-Zn ore      Spc: Specularite  
Cu: Cu ore          Hm: Hematite  
Py: Pyrite          Ald: Altered rock  
Po: Pyrrhotite      Sid: Siderite  
Mt: Magnetite       Do: Dolomite  
Sh: Shale  
Alt: Alternation  
Sk: Skarn  
Gos: Gossan

Non-mark: All elements were assayed by INGEMMET Lab.

\* : Assayed by INGEMMET Lab., but only Zn was assayed by Plenge

\*\* : All elements were assayed by Plenge

## A. III-1 Assay Results (2) Tunnelling Sample

(1)

No.	Sample No.	Depth (m)	Length (m)	Rock Type	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Note
701	CN-5-34	80 - 81	1	Py	1.40	0.03	0.07	50	N-CX1
702	CN-5-35	81 - 82	1	Py	0.53	0.01	0.14	13	
703	CN-6-01	82 - 83	1	Py	0.08	0.03	0.12	11	
704	CN-6-03	84 - 85	1	Py	3.06	0.03	0.11	26	
705	CN-6-25	106 -107	1	Py	0.32	0.01	0.25	11	
706	CN-6-27	108 -109	1	Py	0.99	0.01	0.05	6	
707	NN-098	98 - 99	1	Py	0.03	0.01	0.08	8	N-CX2
708	NN-100	100 -101	1	Py	0.03	0.01	0.06	6	
709	NN-102	102 -103	1	Py	0.10	0.02	0.04	6	
710	NN-104	104 -105	1	Py	0.13	0.05	0.16	11	
711	NN-108	108 -109	1	Py	0.24	0.05	0.10	16	
712	NN-112	112 -113	1	Py	5.63	0.34	0.15	40	
713	NN-116	116 -117	1	Py	0.19	0.06	0.13	19	
714	NN-120	120 -121	1	Py	0.56	0.37	1.50	11	
715	NN-122	122 -123	1	Py	1.38	1.05	1.79	70	
716	NN-124	124 -125	1	Py	0.67	0.58	9.38	42	
717	NN-126	126 -127	1	Py	0.67	0.10	9.25	11	
718	NN-128	128 -129	1	Ald	1.72	0.04	0.30	12	
719	NN-130	130 -131	1	Ald	0.33	0.33	1.64	13	
720	NN-132	132 -133	1	Ald	0.03	0.01	0.03	30	
721	NN-134	134 -135	1	Alt	0.06	0.02	0.03	20	
722	NN-136	136 -137	1	Alt	0.86	0.02	0.10	20	
723	NN-138	138 -139	1	Py	0.05	0.01	0.04	7	
724	NN-140	140 -141	1	Py	0.87	0.01	2.93	6	
725	NN-123S	123 -124	1	Py	0.07	0.01	0.15	63	
726	NN-125S	125 -126	1	Py	1.38	0.56	1.93	40	
727	NN-127S	127 -128	1	Ald	0.09	0.06	0.19	4	
728	NN-129S	129 -130	1	Ald	0.93	0.05	0.87	10	
729	NN-131S	131 -132	1	Ald	0.10	0.01	0.13	8	
730	NN-169S	169 -170	1	Hm	0.65	0.04	0.27	20	
731	SX-052	52.0- 53.0	1	Py	0.16	tr	tr	97	S-CX1**
732	SX-055	54.5- 55.5	1	Py	0.12	nd	tr	19	**
733	SX-057	57.0- 58.0	1	Ald	0.27	nd	0.1	14	**
734	SX-062	62.0- 63.0	1	Py	0.17	tr	0.2	15	**
735	SX-065	64.5- 65.5	1	Py	0.33	tr	tr	13	**
736	SX-067	67.0- 68.0	1	Py	0.08	tr	0.1	24	**
737	SX-070	69.5- 70.5	1	Py	0.09	0.1	0.1	46	**
738	SX-072	72.0- 73.0	1	Py	0.06	tr	0.2	24	**
739	SX-075	74.5- 75.5	1	Py	0.27	tr	tr	7	**
740	SX-077	77.0- 78.0	1	Py	0.14	tr	tr	6	**
741	SX-080	79.5- 80.5	1	Py	0.06	nd	tr	4	**
742	SX-082	82.0- 83.0	1	Py	0.36	tr	tr	6	**
743	SX-085	84.5- 85.5	1	Ald	0.65	nd	tr	13	**
744	SX-087	87.0- 88.0	1	Py	0.01	tr	tr	7	**
745	SX-090	90.0- 91.0	1	Ald	0.01	nd	tr	17	**
746	SX-095	94.5- 95.5	1	Hm	0.03	tr	0.1	66	**
747	SX-099	98.5- 99.5	1	Ald	0.05	tr	0.1	3	**
748	SX-124	124.0-125.0	1	Py	7.00	0.1	0.1	76	**
749	SX-129	129.0-130.0	1	Py	0.04	tr	0.3	21	**
750	SX-131	131.0-132.0	1	Ald	0.04	tr	1.0	4	**

(2)

No.	Sample No.	Depth (m)	Length (m)	Rock Type	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Note
751	SX-134	133.5-134.5	1	Do	0.01	tr	0.5	4	**
752	S34-06	5.4- 6.4	1	Do	0.09	15.6	19.2	143	S-CX2**
753	S34-07	6.4- 7.4	1	Do	0.04	2.3	5.6	26	**
754	S34-08	7.4- 8.4	1	Ore	0.03	5.8	9.1	53	**
755	S34-09	8.4- 9.4	1	Ore	0.08	2.7	41.2	118	**
756	S34-10	9.4- 10.4	1	Ore	0.08	2.2	36.7	121	**
757	S34-11	10.4- 11.4	1	Ore	0.07	4.3	30.2	233	**
758	S2S-01	0.2- 1.2	1	Ore	0.11	0.5	36.3	139	**
759	S2S-02	1.2- 2.2	1	Ore	0.35	0.4	44.3	168	**
760	S2S-03	2.2- 3.2	1	Ore	0.42	0.3	46.9	177	**
761	S2S-04	3.2- 4.2	1	Ore	0.50	0.4	45.5	179	**
762	S2S-05	4.2- 5.2	1	Ore	0.50	0.7	50.8	198	**
763	S2S-06	5.2- 6.2	1	Ore	0.19	1.9	38.8	163	**
764	S2S-07	6.2- 7.2	1	Ore	0.05	6.7	20.0	146	**
765	S2S-08	7.2- 8.2	1	Ore	0.09	7.1	25.1	293	**
766	S2S-09	8.2- 9.2	1	Ore	0.05	9.9	26.9	400	**
767	S2S-10	9.2- 10.2	1	Ore	0.03	7.0	19.9	157	**
768	S2S-11	10.2- 11.2	1	Ore	0.04	5.8	19.4	138	**
769	S2S-12	11.2- 12.2	1	Ore	0.11	2.9	20.5	52	**
770	S2S-13	12.2- 13.2	1	Py	0.11	2.2	4.5	76	**
771	S34-05S	4.4- 5.4	1	Do	0.05	0.7	4.0	34	**
772	S34-06S	5.4- 6.4	1	Do	0.02	0.5	1.8	15	**
773	S34-07S	6.4- 7.4	1	Do	0.04	2.0	4.5	92	**
774	S34-08S	7.4- 8.4	1	Ore	0.04	2.4	27.5	118	**
775	S34-09S	8.4- 9.4	1	Ore	0.06	2.6	6.7	42	**
776	S34-10S	9.4- 10.4	1	Ore	0.16	0.2	34.1	94	**
777	S2S-01S	0.2- 1.2	1	Ore	0.23	0.7	32.2	110	**
778	S2S-02S	1.2- 2.2	1	Ore	0.46	0.2	48.6	161	**
779	S2S-03S	2.2- 3.2	1	Ore	0.57	0.3	51.6	187	**
780	S2S-04S	3.2- 4.2	1	Ore	0.17	0.4	46.3	181	**
781	S2S-05S	4.2- 5.2	L	Ore	0.10	4.1	31.0	174	**
782	S2S-06S	5.2- 6.2	1	Ore	0.04	2.5	8.9	95	**
783	S2S-07S	6.2- 7.2	1	Ore	0.05	9.4	28.4	619	**
784	S2S-08S	7.2- 8.2	1	Ore	0.08	8.3	33.9	651	**
785	S2S-09S	8.2- 9.2	1	Ore	0.06	7.4	30.5	216	**
786	S2S-10S	9.2- 10.2	1	Ore	0.05	4.1	17.3	76	**
787	S2S-11S	10.2- 11.2	1	Py	0.06	1.4	6.3	70	**
788	S2S-12S	11.2- 12.2	1	Py	0.14	2.1	6.6	24	**
789	S3S-29	29.0- 30.0	1	Ore	0.05	0.9	6.2	80	**
790	S3S-30	30.0- 31.0	1	Ore	0.15	6.4	34.8	57	**
791	S3S-31	31.0- 32.0	1	Ore	0.18	0.5	18.1	23	**
792	S3S-32	32.0- 33.0	1	Ore	0.04	5.1	6.0	23	**
793	S3S-33	33.0- 34.0	1	Ore	0.13	3.8	6.0	26	**
794	S3S-34	34.0- 35.0	1	Ore	0.10	0.4	17.4	13	**
795	S3S-35	35.0- 36.0	1	Ore	0.06	0.2	9.3	9	**
796	S3S-30S	29.6- 30.6	1	Ore	0.03	2.3	5.6	11	**
797	S3S-31S	30.6- 31.6	1	Ore	0.04	0.7	3.3	10	**
798	S3S-32S	31.6- 32.6	1	Ore	0.06	0.7	21.9	12	**
799	S3S-33S	32.6- 33.6	1	Ore	0.03	6.0	7.0	22	**
800	S3S-34S	33.6- 34.6	1	Ore	0.14	4.5	5.4	22	**

A. III-I Assay Results (3) Check Assay

No.	Sample No.	INGEMMET				Huanzala Mine				Plenge			Remarks
		Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Fe (%)	Zn (%)	S (%)	
416	IC-11-109	0.03	4.00	6.4	31	0.04	4.8	5.4	32	17.8	5.2	16.6	
421	IC-11-117	0.03	3.60	32.2	44	0.04	3.6	31.8	44	17.4	32.2	31.8	
426	IC-11-122	0.06	1.28	44.4	61	0.07	1.4	47.2	56	12.5	47.1	32.1	
431	IC-11-129	0.03	3.90	10.0	23	0.06	3.5	8.0	24	30.9	7.2	31.8	
441	IC-11-176	0.00	0.10	2.0	7	0.02	0.1	2.2	8	40.4	1.8	41.2	
446	IC-12-149	0.03	1.65	8.2	86	0.04	1.5	7.4	24	32.2	6.7	34.1	
451	IC-12-154	0.01	1.90	4.5	38	0.02	1.5	3.4	32	44.7	2.9	30.1	
456	IC-12-159	0.00	1.50	4.6	19	0.02	1.2	3.4	16	27.5	3.2	18.9	
461	IC-12-164	0.09	2.40	42.0	156	0.09	2.1	40.7	140	5.5	39.6	23.7	
463	IC-12-166	1.78	0.03	66.0	104	1.70	0.1	55.1	100	5.5	54.1	31.0	
466	IC-12-169	1.04	0.06	70.0	172	0.96	0.1	56.2	156	5.4	56.3	31.2	
468	IC-12-171	0.15	0.17	52.0	79	0.15	0.2	49.4	76	6.7	49.0	29.9	
471	IC-12-174	0.06	1.75	39.0	83	0.08	1.9	42.2	76	12.9	41.8	32.8	
476	IC-12-179	0.03	2.60	36.0	36	0.04	2.5	35.6	32	12.7	34.9	27.1	
481	IC-12-185	0.02	0.12	9.0	20	0.05	0.3	7.8	12	17.4	6.6	4.6	
491	IC-14-047	0.35	0.02	0.0	30	0.08	0.1	0.4	9	23.2	0.2	25.5	
501	IC-14-097	0.35	0.01	0.4	30	0.36	0.1	1.1	24	16.2	0.5	5.1	
506	IC-14-111	0.12	0.07	16.6	25	0.13	0.1	15.3	20	11.8	14.4	8.5	
511	IC-14-118	0.19	0.01	30.3	30	0.22	0.1	25.5	40	26.4	24.0	38.0	
516	IC-14-123	0.73	0.07	17.7	40	0.72	0.1	14.5	44	33.6	13.4	42.0	
571	IC-18-096	0.22	0.00	0.1	4	0.23	0.0	0.2	4	32.8	0.3	36.4	
576	IC-18-103	3.06	0.02	42.5	14	3.10	0.0	35.5	12	11.6	34.6	29.1	
581	IC-18-108	0.77	0.01	45.0	10	0.79	0.0	39.1	8	9.0	39.0	26.0	
586	IC-18-115	0.48	0.01	16.6	7	0.48	0.0	15.3	8	25.0	13.4	8.7	
591	IC-18-121	4.20	0.01	25.8	10	4.30	0.0	21.9	8	18.5	21.3	29.1	

A. III-2 Summary of Microscopic Observation

Minerals																Remarks		
Sample No.	Type	Sphalerite	Sphalerite *	Galena	Chalcopyrite	Bornite	Enargite	Tennantite	Chalcoite	Covellite	Gersdorffite	Pyrite	Marcasite	Pyrrhotite	Magnetite	Hematite	Limonite	
IC-11-111	Pb-Zn-Py ore	⊙	○	○								○	○	○				Mar replaces Py
IC-11-120	Zn-Py ore	⊙	○	○	•							⊙		•				Po is massive
IC-12-156	Zn-Py-Po ore	○	○	○								○	○	⊙				Po is dots in Sp
IC-12-162	Pb-Zn ore	⊙	○	○								○	○	•				Po is dots in Sp
IC-12-163	Pb-Zn ore	⊙	○	○								○	○	•				Gf is with Py
IC-12-167	Zn ore	⊙	⊙		○						•	○						
IC-12-170	Zn ore	⊙	○	•	○							○						
IC-12-174	Pb-Zn ore	⊙		○	•							○						
IC-12-178	Pb-Zn-Py ore	⊙		○								○	○	○				Po is fgd in Sp
IC-12-183	Pb-Zn-Py ore	⊙	○	○	○							○	○	○				Po is in Gl
IC-14-115	Zn ore	○	○	○	○									⊙				Mt is anhedral, aggr. and diss.
IC-14-118	Zn ore	○	○	○	○							○		○				
IC-14-133	Zn-Py ore	○	○	○	○							○						
IC-15-086	Eng-Py ore				○	○	⊙		○			○						Eng is between gangue m.
IC-15-100	Cp-Py ore				⊙							○						Hm is tabular and needle
IC-17-098	Mt ore				○							○	○	⊙				Banding str.
IC-17-128	Zn diss ore	○	○		○							○						
IC-18-125	Zn-Py ore	○	○		○				○			⊙						
CN-6-12	Cp-Py ore				⊙							⊙		•				
NN-105	Cc ore	○	○	○	○			○	○			⊙						Ten is with Cp, in Sp

⊙ abundant ○ common ○ fairly • rare \* Sphalerite with Chalcopyrite dots

A. III-3 Microscopic Observation of Polished Sections

(1)

Sample No.	Rock Type	Observation Note
IC-11-111	Pb-Zn-Py ore	Ore minerals are composed of great amount of sphalerite, moderate amount of pyrite, marcasite and galena with minor amount of pyrrhotite. Sphalerite is in massive form, containing small dots of pyrrhotite. Galena is porphyritically distributed around sphalerite in many cases. Pyrite is euhedral ~ anhedral and is in aggregates. Marcasite is seen to have replaced pyrite in parts. Pyrrhotite is found in dots and is contained in sphalerite and pyrite.
IC-11-120	Zn-Py ore	Ore minerals are composed of great amount of pyrite, large amount of sphalerite, small amount of galena and slight amount of chalcopyrite and pyrrhotite. Pyrite is euhedral ~ anhedral and is found in aggregates. Sphalerite is recognized to occur in spaces between pyrite grains, containing slight amount of dots of chalcopyrite and pyrrhotite. Galena is found in sphalerite, along boundaries between sphalerite and pyrite, and in spaces between pyrite grains.
IC-12-156	Zn-Py-Po ore	Ore minerals are composed of great amount of pyrrhotite, moderate amount of sphalerite and pyrite with small amount of galena. Pyrrhotite constitutes matrix. In some cases pyrite is euhedral and is contained in pyrrhotite while in other cases it is found to have filled cracks of pyrrhotite. Sphalerite and galena are found to be in the space between pyrrhotite grains.
IC-12-162	Pb-Zn ore	Ore minerals are composed of great amount of sphalerite, moderate amount of galena and pyrite with slight amount of pyrrhotite. Sphalerite is found in massive form, containing slight amount of dots of pyrrhotite. Pyrite is euhedral ~ anhedral and is found scattered in sphalerite and in gangue minerals although seams of pyrite and found in parts.
IC-12-163	Pb-Zn ore	Ore minerals are composed of great amount of sphalerite and small amount of galena, pyrite and pyrrhotite. Sphalerite is recognized in massive form. Galena is fine grained and is found contained in sphalerite grains. Pyrite is euhedral, fine grained and is observed to be contained in sphalerite. Pyrrhotite has lattice-like exsolution structure (see photograph).
IC-12-167	Zn ore	Ore minerals are composed of great amount of sphalerite, moderate amount of chalcopyrite and pyrite with slight amount of gersdorffite. Sphalerite is recognized in massive form containing chalcopyrite dots. Chalcopyrite has exsolution structure in dots in sphalerite in some cases, while in other cases it is found in cracks of pyrite, along margins of pyrite or in spaces between sphalerite grains. Pyrite is anhedral and is contained in sphalerite. Gersdorffite is several ten um in diameter, and is associated with pyrite contained in sphalerite (see photograph).
IC-12-170	Zn ore	Ore minerals are composed of great amount of sphalerite, small amount of chalcopyrite and pyrite with slight amount of galena. Sphalerite is recognized in massive form containing chalcopyrite dots. Sphalerite has zonal structure according to dots of chalcopyrite. Chalcopyrite is fine grained and is contained in sphalerite in addition to the one found in dots. Pyrite and galena are also fine grained and are contained in sphalerite.
IC-12-174	Pb-Zn ore	Ore minerals are composed of great amount of sphalerite, moderate amount of galena and pyrite with slight amount of chalcopyrite. Sphalerite is in massive form. Pyrite is euhedral to anhedral and is recognized to be in aggregates in sphalerite. Galena is found to be fine grained or porphyritically in sphalerite (see photograph).
IC-12-178	Pb-Zn-Py ore	Ore minerals are composed of great amount of sphalerite, moderate amount of galena and pyrite with slight amount of pyrrhotite. Sphalerite is found in massive form and in network. Pyrite has bird-eye structure in some parts.

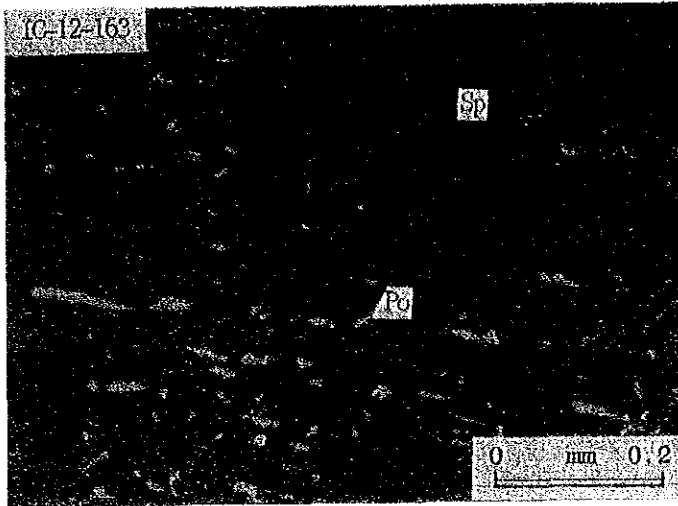


Sample No.	Rock Type	Observation Note
IC-12-183	Pb-Zn-Py ore	<p>Ore minerals are composed of great amount of sphalerite, moderate amount of galena and pyrite with small amount of chalcopyrite and pyrrhotite. Sphalerite is found in massive form. Most of galena and chalcopyrite are recognized to be along boundaries between sphalerite and pyrite. Pyrite has bird-eye structure in parts and has been altered in some way. The order of the crystallization is estimated as below (see photograph).</p> <p>Pyrite Sphalerite Galena Chalcopyrite Pyrrhotite</p>
IC-14-115	Zn-Mt ore	<p>Ore minerals are composed of large amount of sphalerite and magnetite with less amount of galena and chalcopyrite. Sphalerite contains dots of chalcopyrite and is distributed porphyritically. Magnetite is euhedral and is found in aggregates or in dissemination. The crystallization of magnetite is estimated to have been prior to that of sphalerite. Galena is fine grained and is contained in sphalerite.</p>
IC-14-118	Zn ore	<p>Ore minerals are composed of large amount of sphalerite, moderate amount of pyrite, small amount of galena and chalcopyrite with slight amount of hematite. Sphalerite is observed to occur porphyritically, containing chalcopyrite dots. Pyrite is euhedral ~ anhedral and is contained in sphalerite. Magnetite is recognized to be in gangue minerals or in sphalerite. Hematite is columnar and is found to be in sphalerite or along margins of magnetite. Hematite is estimated to have replaced magnetite.</p>
IC-14-133	Zn-Py ore	<p>Ore minerals are composed of large amount of sphalerite, moderate amount of pyrite and small amount of chalcopyrite. Sphalerite is recognized to be distributed porphyritically, containing chalcopyrite dots. Pyrite is euhedral ~ anhedral and is found to be contained in sphalerite.</p>
IC-15-086	Eng-Py ore	<p>Ore minerals are composed of large amount of enargite, moderate amount of pyrite and small amount of chalcopyrite, chalcocite, bornite and covellite. Enargite is found to have filled spaces between grains. It contains pyrite and is also observed to have replaced pyrite partly. Chalcopyrite, bornite and chalcocite are recognized to be around enargite or in cracks of enargite. Covellite is found to be along margins of chalcopyrite. Covellite is thought to be one of the secondary minerals.</p>
IC-15-100	Cp-Py ore	<p>Ore minerals are composed of large amount of chalcopyrite, moderate amount of pyrite and small amount of hematite and limonite. Chalcopyrite is distributed porphyritically, containing pyrite.</p>
IC-17-098	Mt ore	<p>Ore minerals are composed of great amount of magnetite and small amount of pyrite, chalcopyrite and hematite. Magnetite is found to be in banded structure and anhedral pyrite is recognized along the cracks parallel to the banding. Chalcopyrite is found to be distributed around pyrite and in cracks of magnetite. Hematite is thought to have replaced magnetite. The order of the crystallization is estimated as below.</p> <p>Magnetite Pyrite Chalcopyrite Hematite</p>
IC-17-128	Zn diss ore	<p>Ore minerals are composed of large amount of sphalerite and small amount of chalcopyrite and pyrite. Sphalerite is disseminated in banded form and it contains dots of chalcopyrite. Pyrite is recognized to be distributed around sphalerite and therefore the crystallization of pyrite is thought to have been later than that of sphalerite.</p>
IC-18-125	Zn-Py ore	<p>Ore minerals are composed of large amount of pyrite, moderate amount of sphalerite and small amount of chalcopyrite and chalcocite. Pyrite is euhedral to anhedral and is found in aggregates. Sphalerite is recognized to have occupied spaces between pyrite grains and contains dots of chalcopyrite partly. Chalcocite is found along margins of sphalerite as well as in cracks of sphalerite. Chalcocite is thought to be one of the secondary minerals. In some parts of pyrite and sphalerite, brecciation is recognized.</p>

Sample No.	Rock Type	Observation Note
CN-6-12	Cp-Py ore	Ore minerals are composed of large amount of pyrite, moderate amount of chalcopyrite, and slight amount of pyrrhotite. Pyrite is euhedral & anhedral and is found in aggregates. Spaces between pyrite grains have been filled with chalcopyrite. Pyrrhotite is fine grained though only several grains of pyrrhotite are recognized in pyrite.
NN-105	Cc ore	Ore minerals are composed of large amount of pyrite and small amount of covellite, chalcopyrite, sphalerite and galena. Pyrite is anhedral and is found in dissemination or in aggregates. Partly it is brecciated. Galena is fine grained and is contained in pyrite. Sphalerite is found in and around pyrite. Copper minerals as tennantite, chalcopyrite and covellite are recognized to be distributed around pyrite. Covellite is thought to be one of the secondary minerals. It is noted that, according to the results of qualitative analysis carried out with E.P.M.A., the tennantite found here does contain very little of silver (see photograph).

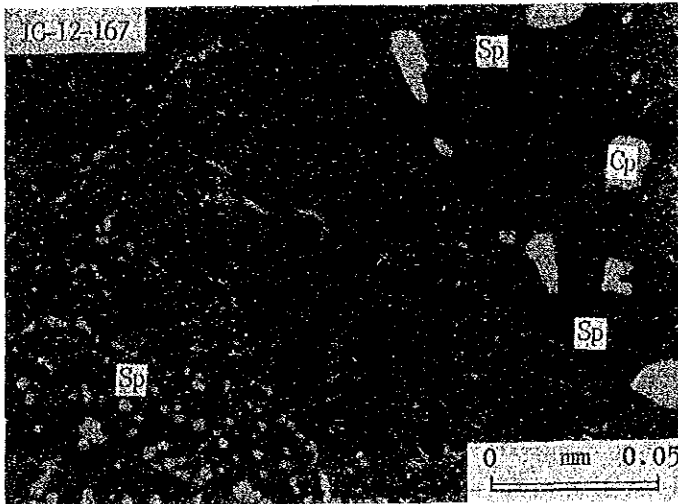
A. III-4 Microphotograph

(1)



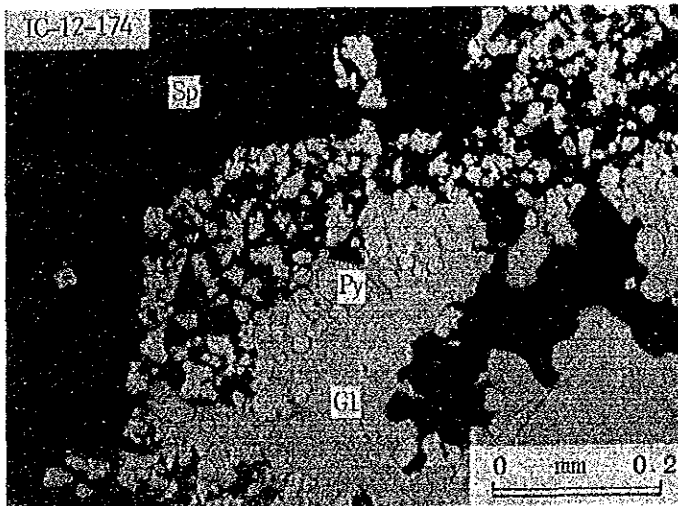
Sample No. IC-12-163  
Type of Ore: Pb-Zn Ore

Sp: Sphalerite  
Po: Pyrrhotite



Sample No. IC-12-167  
Type of Ore: Zn Ore

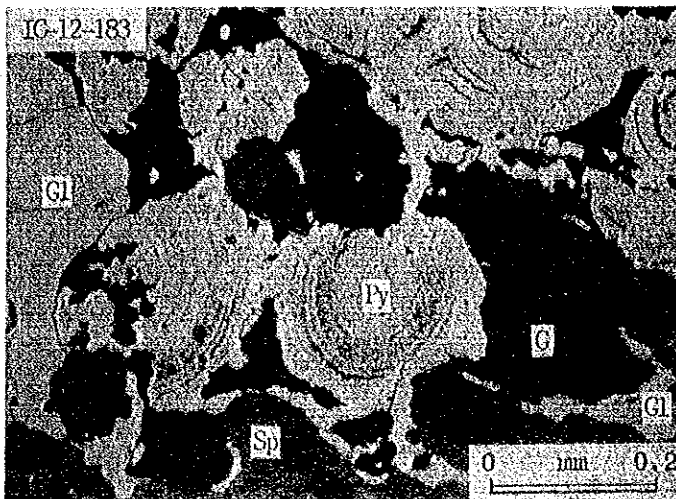
Sp: Sphalerite  
Cp: Chalcopyrite



Sample No. IC-12-174  
Type of Ore: Pb-Zn Ore

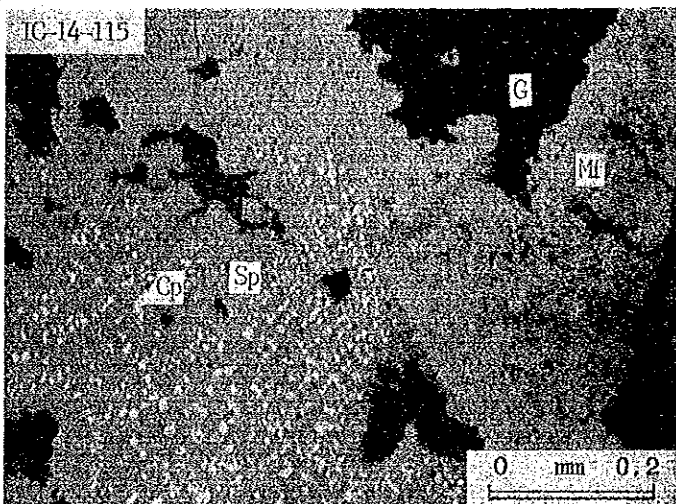
Sp: Sphalerite  
Gl: Galena  
Py: Pyrite

(2)



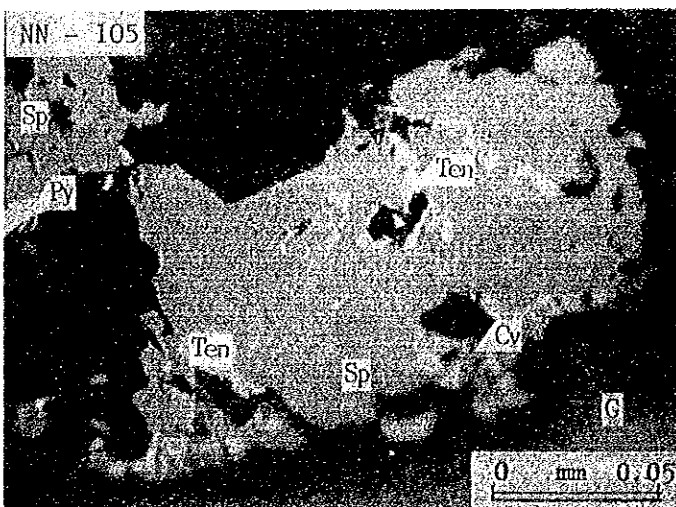
Sample No. IC-12-183  
Type of Ore: Py-Zn-Py Ore

Gl: Galena  
Sp: Sphalerite  
Py: Pyrite  
G: Gangue m.



Sample No. IC-14-115  
Type of Ore: Zn-Mt Ore

Sp: Sphalerite  
Cp: Chalcopyrite  
Mt: Magnetite  
G : Gangue m.



Sample No. NN-105  
Type of Ore: Cu Ore

Sp: Sphalerite  
Cv: Covellite  
Py: Pyrite  
Ten: Tennantite  
G: Gangue m.

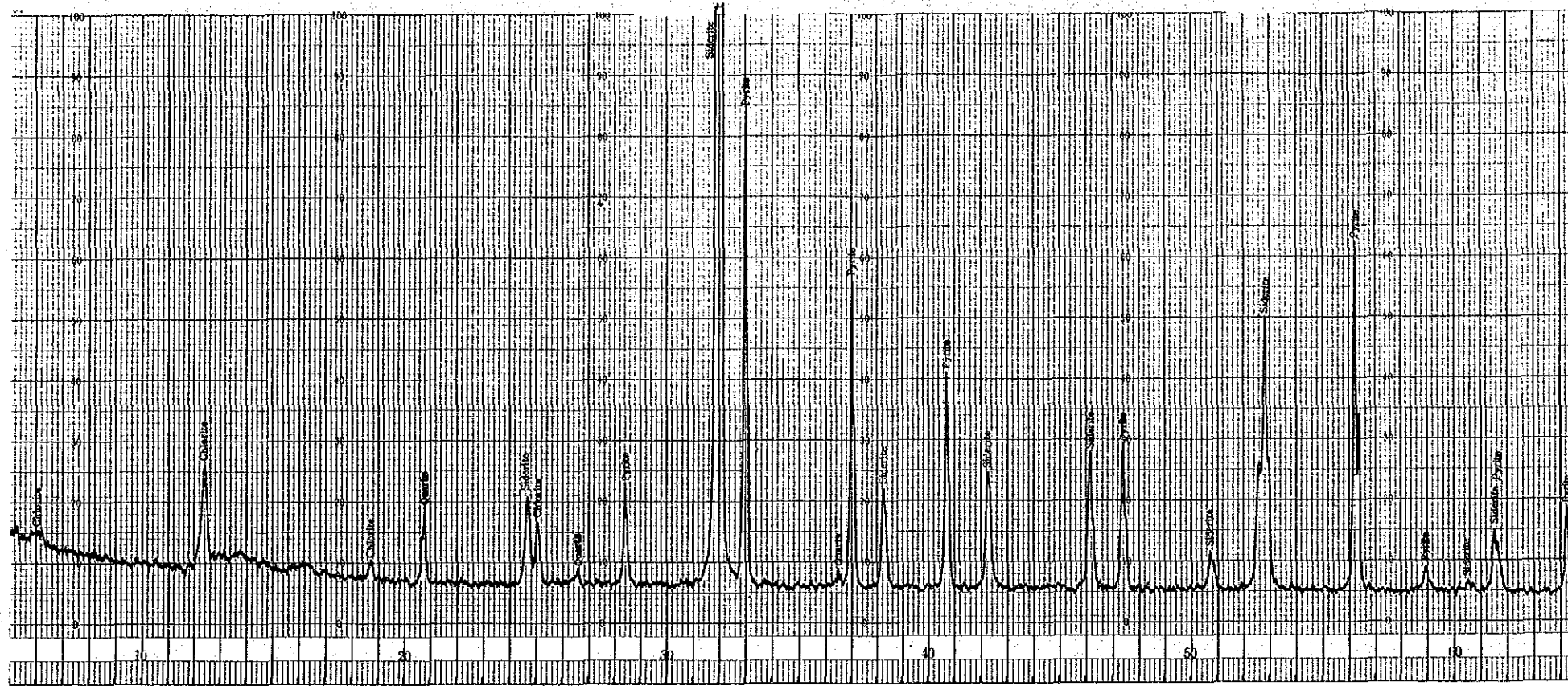
A. III-5 Summary of X-Ray Diffraction Analysis

Mineral		Sample No.	Type	Quartz	Calcite	Siderite	Serpente	Chlorite	Talc	Rutile	Chalcopyrite	Galena	Sphalerite	Pyrite	Magnetite	Amorphous
	Do	IC-12-102		⊙			°			°						⊙
	Ald	IC-12-146		⊙									⊙			
	Zn-ore	IC-12-163		°				•				°	⊙	°		
	Zn-ore	IC-12-167		°							○		⊙	°		
	Siderite-Py	IC-12-218		•		⊙		°						⊙		
	Ald	IC-14-095		⊙				⊙						°		
	Zn-ore	IC-14-115		○			○	°							⊙	
	Skarn	IC-18-099			•			°								
	Zn diss Ald	NN-125		⊙												
	Py-clay	SX-070		⊙			○		°							

⊙ abundant   ○ common   ° fairly   • rare



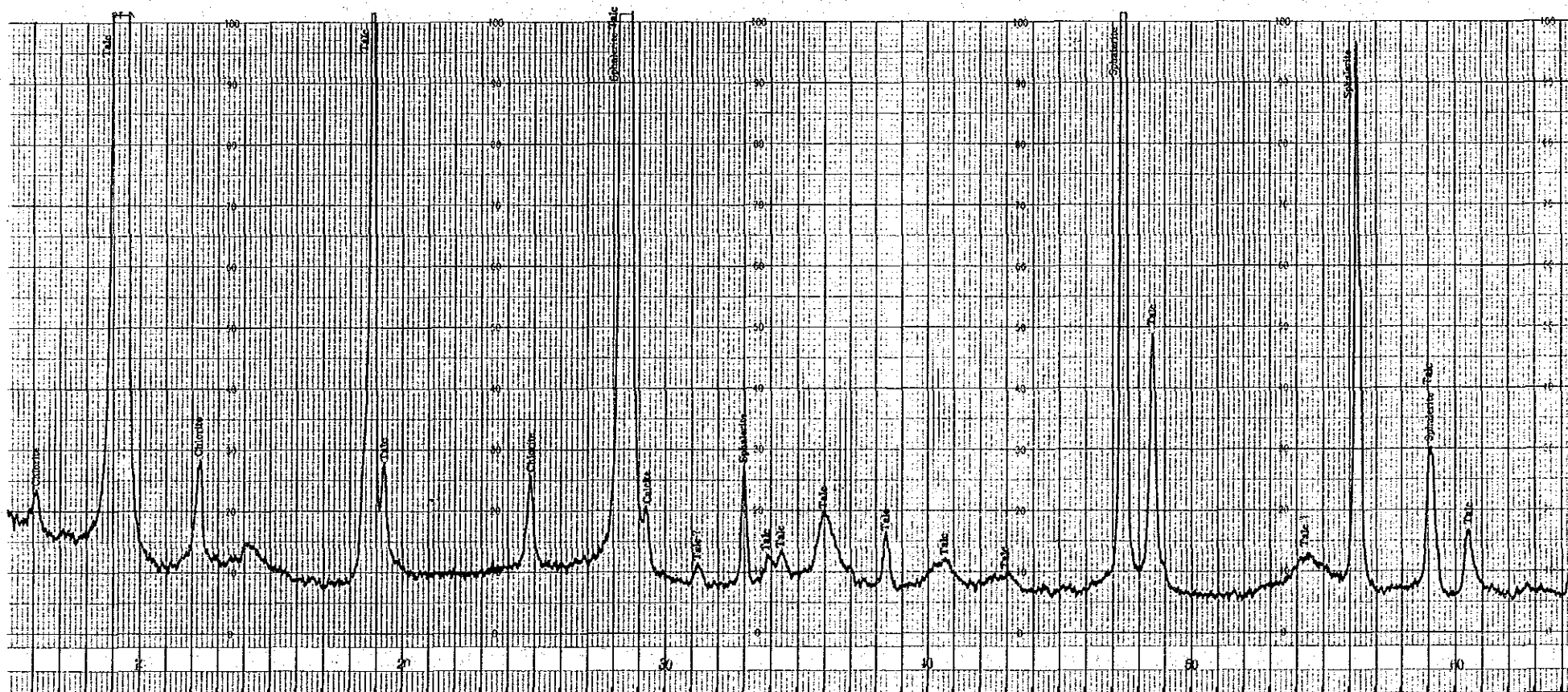
A. III-6 X-Ray Diffraction Chart



Sample No. IC-12-218

Target	Cu
G. Monochro	
Voltage	40 kv
Current	150 mA
Full Scale Range	4000 cps
Time Constant	0.5 sec
Scanning Speed	4 °/min
Chart Speed	4 cm/min
Divergency	1 °
Receiving Slit	0.15 mm
Detector	SC
Date	3. 1984
Diffractometer	Rotaflex RU-200

MINDECO



Sample No. IC-18-099

Target	Cu
G. Monochro	
Voltage	40 kv
Current	150 mA
Full Scale Range	4000 cps
Time Constant	0.5 sec
Scanning Speed	4 °/min
Chart Speed	4 cm/min
Divergency	1 °
Receiving Slit	0.15 mm
Detector	SC
Date	3. 1984
Diffractometer	Rotaflex RU-200

MINDECO