

REPORT
ON
THE COOPERATIVE STUDY PROJECT
ON THE DEEPSEA MINERAL RESOURCES
IN SELECTED OFFSHORE AREAS OF THE SOPAC
REGION

(VOLUME 2)
SEA AREA OF
THE REPUBLIC OF THE FIJI ISLANDS

February 28, 2005

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY

PREFACE

In response to a request by the South Pacific Applied Geoscience Commission (SOPAC), the Government of Japan has undertaken marine geological and other studies relating to mineral prospecting to assess the mineral resources potential of the deep sea bottom in the offshore regions of SOPAC member countries. Implementation of the survey has been consigned to the Japan International Cooperation Agency (JICA). Considering the technical nature of geological and mineral prospecting studies, JICA commissioned the Japan Oil, Gas and Metals National Cooperation (JOGMEC) to execute the survey.

The survey will be undertaken for two terms of three years (a total 6 years) starting from the fiscal year 2000. This is the second year of the Phase 2 of Stage II, and the survey was carried out in the Exclusive Economic Zones of the Republic of the Fiji Islands. The JOGMEC dispatched the Hakurei Maru No.2, a research vessel for investigating deep sea mineral resources, to the survey area for 28 days from December 15, 2004 to January 11, 2005, completing the survey on schedule with the cooperation of the Fiji Government.

The present report sums up the results of this year survey and results of past two years in the Exclusive Economic Zones of the Republic of the Fiji Islands.

We wish to extend our sincere gratitude to all persons concerned, particularly to the staff of the SOPAC Secretariat, Government of the Republic of the Fiji Islands, as well as the Japanese Ministry of Foreign Affairs, the Ministry of Economy, Trade and Industry and the Japanese Embassy in the Republic of the Fiji Island.

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ABSTRACT

The joint study program for the deep sea mineral resources in the exclusive economic zone (EEZ) of the SOPAC member countries was started in 1985 and the Stage II Phase 2 Program with three years duration of this program was started in 2003. This is the second year of the Stage II Phase 2 program and the survey was conducted in the EEZ of the Republic of the Fiji Islands. In the EEZ of this country, the surveys were conducted in 1999 and 2001 and two areas, Central Hill and ERZ A, were selected to be high potential for hydrothermal mineralization in the survey of 1999. Based on the results of the survey in 1999, the survey of this year, including bathymetric survey, seafloor observation (FDC), samplings (FPG AD), was conducted in the two areas for assessing the potentiality of seafloor hydrothermal mineralization. Further, the environmental survey using RO and MC was carried out as baseline studies of the area to predict the magnitude of mining impact on the deep-sea environment.

The survey of the Central Hill resulted in finding the still active hydrothermal zone, consisting of bluish green and yellow discolored zone accompanied by organisms characterizing hydrothermal activity, distributed over the top of solid intrusive complex of ultramafic and mafic rocks. The active hydrothermal zone, north-south extension of 180m and 30m wide, occurs on west facing slope of north declining ridge. The thin coatings of ferro-oxides, possibly characterizing hydrothermal activity, were observed on the surface of rock samples, however, mounds and chimneys formed by sulfide mineralization were not found. Since temperature anomaly of seawater and distribution of hydrothermal activity related shell fragments were observed in the area surrounding the active hydrothermal zone, the zone of hydrothermal activity, in the past, might have been distributed in much wider area centering the ridge.

The ERZ A, characterized by ridges and graben topography, is overlain by basaltic lavas erupted along the north-south trending extensional relay zone of the North Fiji Fracture Zone. Although yellow and light brown discolored zone with north-south extension of approximately 250m was identified overlapped by temperature anomaly of seawater along the boundary of steep slope and flat terrace, neither organisms characterizing hydrothermal activity nor sulfide mineralization was found

The fundamental information characterizing the environmental features of the areas was obtained by the environmental survey. Some of the characteristic features identified by the survey in the areas are; the vertical temperature profiles with anomalies, the existence of calcium carbonate related to hydrothermal activity and the organisms of chemosynthetic community type.

Since hydrothermal activities of past and present found in the Central Hill and ERZ A by the survey of this year are located in still active North Fiji Fracture Zone and hydrothermal activities associated by sulfide mineralization were recognized in the Triple Junction Area of the Central Spreading Axis by the survey of previous years, further works in the future are recommended to be conducted in the Central Spreading Axis and the North Fiji Fracture Zone of the North Fiji Basin to find new areas of hydrothermal mineralization.

CONTENTS

[ABSTRACT. 2](#)

[Chapter 1 Outline of the Survey. 4](#)

[1-1 Survey Title. 4](#)

[1-2 Survey Area. 4](#)

[1-3 The Purpose of the Survey. 4](#)

[1-4 Duration of the Survey. 4](#)

[1-5 Survey Participants. 4](#)

[1-6 Survey Apparatus and Equipments. 5](#)

[Chapter 2 Survey Methods. 5](#)

[2-1 Survey Plan. 5](#)

[2-2 Positioning of the Vessel 6](#)

[2-3 Bathymetric Surveys \(MBES\) 6](#)

[2-4 Seafloor Observations \(FDC\) 6](#)

[2-5 Sampling \(AD, FPG\) 6](#)

[2-6 Numbering of Survey Lines and Samples. 6](#)

[2-7 Laboratory Work. 6](#)

[2-8 Processing and Analyses of Survey Data. 7](#)

[2-9 Environmental Survey. 7](#)

[Chapter 3 Survey Results. 7](#)

[3-1 Outline of the Survey Area. 7](#)

[3-1-1 Topography. 7](#)

[3-1-2 Geology and Geological Structure. 7](#)

[3-1-3. Seafloor Hydrothermal Activities. 7](#)

[3-1-4 Results of Previous Surveys. 8](#)

[3-2 The Central Hill 8](#)

[3-2-1 Results of Previous Surveys. 8](#)

[3-2-2 Results of Year 2004 Survey.](#) 8

[3-2-3 Results of Laboratory Work.](#) 11

[3-2-4 Considerations.](#) 11

[3-3 The ERZ A..](#) 12

[3-3-1 Results of Previous Survey.](#) 12

[3-3-2 Results of Year 2004 Survey.](#) 12

[3-3-3 Results of Laboratory Work.](#) 13

[3-3-4 Considerations.](#) 14

[3-4 Environmental Survey.](#) 14

[3-4-1 Results.](#) 14

[3-4-2 Discussion.](#) 14

[Chapter 4 Conclusions.](#) 15

[4-1 Survey Area.](#) 15

[4-1-1 Geology and Tectonics.](#) 15

[4-1-2 Hydrothermal Activities.](#) 15

[4-1-3 Considerations.](#) 15

[4-2 Future Works in The Area of Fijian EEZ.](#) 16

[4-3 Environmental Survey.](#) 16

[REFERENCES.](#) 16

[APPENDIX..](#) 17

[Appendix 1 Track Line Map, Relation of Sound-Velocity and Water Depth, Weather and Sea-state Data.](#)
17

[Appendix 2 Amount of Survey, FDC, FPG and AD..](#) 17

[Appendix 3 Photographs of FDC, FPG and AD..](#) 17

[Appendix 4 Topographic Profile and Temperature of Sea Water \(FDC\)](#) 17

[Appendix 5 Laboratory Work.](#) 17

[Appendix 6 Environmental Survey.](#) 18

Chapter 1 Outline of the Survey

1-1 Survey Title

Joint Basic Study for the Development of Mineral Resources in the Exclusive Economic Zone of the Republic of the Fiji Islands, Fiscal Year 2004

1-2 Survey Area

The survey scheme was decided in accordance with the joint study program for deep sea mineral resources in the exclusive economic zone (EEZ) of the SOPAC member countries agreed upon by the Japanese executing agency and the South Pacific Applied Geoscience Commission (SOPAC) on February 27, 2003. Based on this, the survey cruise plan for this year was decided in September, 2004. The survey area is a quadrilateral area (Approximately 2,000 km²) within the EEZ of the Republic of the Fiji Islands, enclosing geodesic lines concerning the following coordinates ([Figure 1-1](#)).

	<u>Latitude</u>	<u>Longitude</u>
1	16°00' S	177°15' E
2	16°00' S	177°35' E
3	16°30' S	177°35' E
4	16°30' S	177°15' E
1	16°00' S	177°15' E

1-3 The Purpose of the Survey

The purposes of the survey are to assess the potential of seafloor hydrothermal mineralization and to understand environmental characteristics in the Central Hill and the ERZ A, located within the Exclusive Economic Zones of the Republic of the Fiji Islands.

1-4 Duration of the Survey

Survey cruise:	December 15, 2004 to January 11, 2005 (28 days including moving and stopping at port, Table 1-1 and Table1-2)
Analysis and other work:	April 1, 2004 to March 31, 2005

1-5 Survey Participants

Negotiators for the Agreement

Japanese Participants

Yoshitaka HOSOI (Technical Development Department, JOGMEC)

Hiroyuki YASUNO (Mineral and Natural Resources Division, Agency for Natural Resources and Energy)

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Alfred SIMPSON (SOPAC Secretariat)

Russell HOWORTH (SOPAC Secretariat)

Cristelle PRATT (SOPAC Secretariat)

Nobuyuki OKAMOTO (SOPAC Secretariat)

Inspectors at the site

Nobuyuki Okamoto (JOGMEC)

Masaaki Sasaki (Ministry of Economy, Trade and Industry)

Natsumi Kamiya (JOGMEC)

SOPAC participants

Bhaskar Rao (SOPAC)

Fijian participants

Wong Hen Loon (Mineral Resources Department of Fiji)

Participants of Field Survey

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Tomoki Miyamukai	DOR	Yoshihiro Hatanaka	OED

DORD: Deep Ocean Resources Development Co., Ltd.

OED: Ocean Engineering Development Co., Ltd.

In addition to them, Wong Hen Loon, Mineral Resources Department, Republic of the Fiji Islands, participated to the survey as technical trainee.

The survey cruise was conducted using the R/V No.2 Hakurei Maru, owned by JOGMEC and operated by Captain Morio Endo and other 34 cruise stuffs.

1-6 Survey Apparatus and Equipments

Major apparatus and equipments used during the survey are shown on [Table 1-3](#) and the photographs in [Figure 1-2](#).

Chapter 2 Survey Methods

2-1 Survey Plan

The joint study program for the deep sea mineral resources in the exclusive economic zone (EEZ) of the SOPAC member countries was started in 1985. The survey scheme of Stage II, Phase 2 of the joint study program was agreed between Japanese executing agency and SOPAC in February 2003. It is the second year of the program and according to its Scope of Work, the survey of this year (2004) was conducted in the EEZ of the Republic of Fiji Islands.

In the EEZ of the Republic of the Fiji Island, surveys including bathymetric survey, magnetic survey, seafloor observation (FDC), samplings (LC, AD, BMS) were conducted for assessing the potentiality of seafloor hydrothermal mineralization in 1999. Based on the survey, two areas, Central Hill and ERZ A, were selected to be high potential for hydrothermal mineralization. Also the survey was carried out in the Tipple Junction area for known ore showings and deposit in 2001. For this reason, Japanese executing agency, SOPAC and the Mineral Resources Department of Fiji decided, on September 2004, to conduct the survey of 2004 in the Central Hill and the ERZ A for assessing the potentiality of hydrothermal mineralization and understanding the environmental impact in the area of hydrothermal activity.

2-2 Positioning of the Vessel

Since determining the precise location of the vessel and sampling site is key factor for seafloor mineral resources project, three GPSs (Global Positioning System), each of which is equipped at different site of the vessel, are installed on the R/V No.2 Hakurei-maru. For positioning of the vessel, the GPS installed on the bridge is used. While, for drawing track lines of FDC during towing, the position of the FDC was obtained based on the GPS at the stern of the vessel, calculated by Pythagorean theorem from the water depth measured by the acoustic sounding and the cable length, under the assumption that the FDC was located directly behind the vessel. The positions of the RO and MC sampling sites were obtained using the GPS installed near starboard crane at the time of the sampler reaching the see bottom and the water depth was obtained from the acoustic sounding.

The geodetic coordinates used for the positioning were WGS84. For recording various events of survey equipments, GMT was used.

2-3 Bathymetric Surveys (MBES)

Bathymetrical survey was carried out over E-W directed parallel track lines of 1nm intervals with vessel speed of 10~12 knots, and sounding by MBES was made every 8~12 seconds.

2-4 Seafloor Observations (FDC)

For the purposes of investigating geological situation and searching for mineral showings, seafloor observation was conducted towing FDC (Finder-installed Deep-sea Camera). All along the track lines, TV images were recorded by digital video recorder and stills of the seafloor were taken.

2-5 Sampling (AD, FPG)

The samplings, either by AD or FPG, were conducted by optimal way of most certain and efficient considering the weather and sea state.

2-6 Numbering of Survey Lines and Samples

Numbering system for sampling sites and track lines are as follows.

The numbers start from two digits of the year (e.g. Year 2004 is shown as 04) and SF (S and F, respectively, denote SOPAC and Fiji.) and followed by used equipments and number of sampling site or FDC track line. The sampling site and FDC track line are numbered sequentially from the previous years.

Sampling site: 04SFAD01 (AD sampling)

 04SFFPG01 (FPG sampling)

FDC track line: 04SFFDC15 (The last number of the FDC line in the previous year was 14.)

Track line of Bathymetric survey: starting from 04S and followed by degree and minute of latitude of track line.

2-7 Laboratory Work

For further investigation of collected samples, various laboratory works, such as bulk chemical analyses of rock, ore assaying, chemical analyses of sediments, polish thin section studies, chemical analyses of minerals, X-ray diffraction analyses and fossil identification, were conducted ([Table 2-1](#)).

2-8 Processing and Analyses of Survey Data

The processing and analysis of the acoustic survey data were carried out mainly through on-line functions and off-line functions of the data recording and processing device on board as shown in [Figure 2-1](#). A part of the data processing and comprehensive analysis were done after the cruise.

2-9 Environmental Survey

The environmental survey, consisting of seawater sampling by RO and bottom sediments sampling by MC, was conducted as a baseline study of the area to predict the magnitude of mining impacts on the deep-sea environment.

Chapter 3 Survey Results

3-1 Outline of the Survey Area

3-1-1 Topography

The survey area, including Central Hill and ERZ A (Extensional Relay Zone A), is located in the eastern part of the North Fiji Basin, and it shows complicated seafloor topography reflecting the geological structure. The Central Hill is a knoll with summit of 1,800m deep, located immediately north of east-west trending North Fiji Fracture Zone (NFFZ). The ERZ A, with the highest point of 1,800m deep, is north-south trending part of east-west trending NFFZ, and shows north-south trending ridge and valley topography reflecting spreading axis. The Central Hill is located at northern extension of ERZ A ([Figure 3-1-2](#)).

3-1-2 Geology and Geological Structure

The North Fiji Basin, in where survey area is located, is back-arc basin, bounded by Vitiaz Trench to the north, Vanuatu arc to the west and Hunter Fracture Zone to the south, and it is characterized by high heat flow, relatively thin oceanic crust, shallow water depth (approximately 3,000m) and thin overlying sediments ([Figure 3-1-1](#)).

The rifting of the North Fiji Basin was initiated at 12Ma by the splitting of the Vitiaz-New Hebrides-Fiji-Lau-Tonga arcs. After the rifting, spreading along a NW-SE direction continued synchronous with the clockwise rotations of the New Hebrides arc and the anticlockwise rotation of the Fiji Platform. The outline of the fan-shaped North Fiji Basin was formed during this period. The NW-SE spreading axis stopped at 7Ma and was replaced by an E-W trending spreading center from the northwestern tip of the basin to the north of the Fiji Platform. Around 3Ma, a triple junction was active between the E-W axis and the newly created N-S trending spreading center. Around 1.5Ma the opening along the E-W axis was reorganized by the development of the North Fiji Fracture Zone along the Fiji Platform up to N-S spreading axis, creating the Triple Junction.

The North Fiji Fracture Zone became more active after 0.7Ma and its dislocation was estimated to be 9.5cm/a. Although it is, essentially, east-west trending, left lateral fault, it has topographic features characterized by north-south trending ridge and trough of 9 to 18km long near the latitude of 16.25°S. These zones are explained by “leaky transform fault or extensional relay zone” within the east-west

trending North Fiji Fracture Zone and are accompanied by spreading axis with eruption of fresh N-MORB and Back Arc Basin Basalt. Minor sulfide mineralization is rarely observed in these basalts (Stackelberg and Rad, 1990).

3-1-3. Seafloor Hydrothermal Activities

Spreading axes of different ages, such as 10-3Ma and 0.7-0Ma, exist in the North Fiji Basin and extensive hydrothermal activities with sulfides mineralization are observed at the Triple Junction Area, however, within the survey area minor mineralization and alteration were observed only in ERZ A. Other than this, occurrences of manganese oxides crust of hydrothermal origin were reported on the inactive ridge. Since this crust is covered by hydrogenous manganese oxides, the formation of this hydrothermal crust seems to be not recent (Stackelberg and Rad, 1990).

3-1-4 Results of Previous Surveys

The surveys previously conducted in the area of this project are Sonne Cruise SO-35, Leg3 (1990) and JICA/MMAJ (1999). The Sonne Cruise SO-35 revealed topographic and geological features of the area by bathymetric survey, magnetic survey, seafloor observation by stills and dredging. The basalt with minor sulfides mineralization was obtained in the ERZ A by this cruise. While, JICA/MMAJ (1999) conducted acoustic sounding surveys including MBES and magnetic survey (PGM) over the area of 17,000 sq.km including survey area of this project, and based on geological and magnetic structures Central Hill and ERZ A were extracted as areas of high potential for hydrothermal mineralization. This was furthered convinced by subsequently conducted seafloor observation (FDC) and samplings (LC, CB and BMS).

3-2 The Central Hill

3-2-1 Results of Previous Surveys

The Central Hill is a knoll with summit of 1,800m deep, located at 16°06'S and 177°26'E, 35km direct north from the ERZ A. From topographic feature of N-S trending crevice with occurrences of topographic high (similar appearance to hydrothermal mound) on the summit and existence of magnetic lineament extending north from ERZ A in the valley, the summit area of the Central Hill was considered to be potential area for hydrothermal mineralization and FDC, CB and LC were conducted during the JICA/MMAJ project of 1999. As the results of this survey, accumulation of white bivalve fragments over an area of 300m × 300m, discoloring of rock and sediments, a protrusion shape like chimney and water

temperature anomaly were observed, and, further, sediments including pyrite were collected by BMS.

3-2-2 Results of Year 2004 Survey

This survey was conducted in the area covering the distributions of bivalve accumulation, discoloring of rocks and sediments, water temperature anomaly found in 1999 for the purpose of assessing the potential of hydrothermal mineralization and understanding the environmental impact in the area of hydrothermal activities. At first, FDC was conducted to know geological situation and to find the area of hydrothermal mineralization, then, samplings by FPG and AD were conducted to specify the area of hydrothermal mineralization and to characterize the mineralization. Further, seawater and bottom sediments were collected by RO and MC for baseline studies of the area to predict the magnitude of mining impact on the deep-sea environment ([Figure 3-2-1](#)).

(1) FDC Survey ([Figure 3-2-2](#), [Appendices 2, 3, 4](#))

1) 04SF FDC15

The track line of the FDC was planned to confirm the eastern extension of the area of bivalve distribution and anomaly of seawater temperature found in 1999, however, actual track line was sifted toward south and, consequently, the track line passed through southern extension of the area. Although fragments of bivalve were observed on this track line, discolored area indicating hydrothermal mineralization was not observed.

2) 04SF FDC16

The track line was set approximately 350m north of and parallel to FDC15 to confirm northern extension of bivalve distribution and seawater temperature anomaly found in 1999. Although fragments of bivalve were observed on this track line, discolored area indicating hydrothermal mineralization was not observed.

The results of FDC15 and 16 suggest that the area of hydrothermal mineralization does not exceed northward and southward beyond these lines and it is distributed in the limited area between these lines. Therefore, line of FDC17 was set in the middle of FDC15 and FDC16.

3) 04SF FDC17

North-south trending discolored zone (including distribution of discolored seabed to bluish green and yellow, fragments of bivalve and protrusions with adhesions) was observed mainly in bedrock exposed area on the west-facing slope, and, then, it disappeared in the flat top area covered by unconsolidated sediments. The discolored zone seems to be distributed covering the seabed from the valley to the top of slope.

Based on the results of FDC17, the track line of FDC18 was set to confirm northern extension of the discolored zone.

4) 04SFFDC18

Same as FDC17, discolored zone with discolored seabed and fragments of bivalve was observed covering the seabed from the foot of the slope to flat area of the top.

Since the distribution and discoloring of the discolored zone on FDC18 were less compared with those on FDC17, the more intensive discolored zone seemed to be not expected in the area further north beyond FDC18. In addition to this, only fragments of bivalve were observed on track line FDC16 located further north. From these evidences, the discolored zone was considered to be diminishing toward north from FDC18. The track line FDC19 was set between FDC17 and FDC18 to find predominant discolored zone.

5) 04SF FDC19

Same as FDC17, discolored zone with discolored seabed and fragments of bivalve was observed covering the seabed from the valley, passing through foot of the slope, to flat area of the top. Furthermore on the track line FDC19, the habitation of biocommunities characterizing hydrothermal activities, such as deep-sea mussel (*Bathymodiolus*) and Galatheidae were observed in the discolored zone and protrusions covered by adhesions were found on the most upper part of the slope.

Discolored zones including fragments of bivalve, discolored seabed and biocommunities characterizing hydrothermal activity were observed on three FDC lines of FDC17, 18 and 19. Among them, the most intensive discolored zone with habitation of deep-sea mussel and Galatheidae was observed on track line FDC19, suggesting the most active zone of hydrothermal activity. The hydrothermal activity is, possibly, still on-going in the area. Since, from these FDC lines, it was clarified that the discolored zone was distributed on north-south trend, FDC20 line was set to traverse the discolored zone in north-south direction.

6) 04SF FDC20

Going up from north to south, the FDC passed immediate west of the north-south trending discolored zone, and, then, as the FDC proceed to south, it gradually approached to the discolored zone. After passing through the discolored zone with discolored seabed and fragments of bivalve along the slops of ups and downs, it reached to flat area of unconsolidated sediments.

7) Summary of FDC Survey

As the results of 6 track lines (a total of 4.4nm) of FDC survey, the distribution and characteristic of the discolored zone found in the 1999 survey were clarified, and the locations of samplings were decided.

It is clarified that the discolored zone of the Central Hill was distributed over the area on slops of the north-south trending small ridge. The discolored zone was observed starting from the foot of the slop, all through the slop and to the top of the hill. The north-south extension of the discolored zone is estimated to be approximately 180m assuming possible extensions beyond the FDC17 and FDC19 interval of 95m. The east-west extension of the discolored zone was estimated to be approximately 30m from FDC17, 18 and 19. Further, fragments of bivalve were distributed on unconsolidated sediments and exposed rock in the surrounding area of the discolored zone, and temperature anomalies of seawater were extensively observed along the FDC lines.

(2) Sampling by FPG and AD

Based on the results of seafloor observation, FPG sampling at 3 sites and AD sampling at 2 sites were conducted to collect typical samples of the discolored zone. In addition to them, AD sampling at 2 sites were conducted to collect the basements rock to understand the geological nature of the Central Hill ([Figure 3-2-1](#) and [Appendices 2](#) and [3](#)).

FPG Sampling

1) 04SF FPG01

The target of the FGP01 was set at the point where most intensive discoloring was observed, possibly most active point, within the discolored zone along the FDC19 line, and the sampling was conducted after searching for the point where sampling was possible. The sampling site was located on

the middle slope of the discolored zone where bedrock was discolored to yellow and brown, and inhabitants of bivalves and shrimps were commonly observed. The collected samples, a total of 85.2kg, mainly consist of deep-sea mussel and serpentinized ultramafic rocks with abundant cracks. The surface of ultramafic rocks is black and partly yellowish brown. White veins were observed, but sulfides were not identified by naked eye.

2) 04SF FPG02

Sampling was conducted at the site showing similar appearance to FGP01 site, located in the south part of the discolored zone on FDC19 line. Collected samples, a total of 232.7kg, consist of mainly rocks samples with minor amount of organism such as shells. The rock samples are dark gray, serpentinized ultramafic rocks with milky white thin veins. No visible sulfide was found in the rock samples.

3) 04SF FPG03

The areas with smooth surface covered by adhesions and protrusions with smooth surface covered by adhesions are observed on the rise near the top of the ridge on the FDC19 line. The sampling of FPG03 was conducted targeting these areas. Collected samples, a total of 800kg, mainly consist of ultramafic rocks and chimney-like protrusion. Black manganese oxides and reddish brown iron oxides materials of approximately 1mm thick coat the ultramafic rocks, and inside of the coating they are yellowish brown and serpentinized. The chimney-like protrusion was identified to be columnar shaped outcrop consists of ultramafic rocks with columnar joint and the surface of it showed smooth appearance because of thin coverage by iron oxides and black materials. No visible sulfide was found in the ultramafic rocks.

AD Sampling

1) 04SF AD01

The dredging was conducted from northwest to southeast to cut north-south trending discolored zone obliquely. The collected samples, a total of 24.4kg, mainly consist of pebble size fragments of gabbro.

2) 04SF AD06

The dredging was conducted beneath the ridge of the western part of the discolored zone to collect the basement rocks to understand the geological nature of the Central Hill. A total of 113.4kg rock samples, consisting of gabbro and basalt, were collected.

3) 04SF AD07

The dredge of AD7 was conducted on the same ridge slightly above AD06 to collect the basement rocks of the Central Hill. A total of 232.4kg rock samples consisting of gabbro and serpentinite was collected.

4) 04SF AD08

The dredging was conducted around northern end of the discolored zone. Conglomerate, partly coated by manganese oxides, was collected. Total weight of sample was 26.9kg.

5) 04SF AD09

The dredge AD09 was conducted around southern end of the discolored zone. Green schist and pumice with black coating, a total of 6.8kg, were collected.

(3) Summary on FPG and AD Sampling

Since it is possible to conduct sampling simultaneously observing seafloor by TV monitor, the sampling by FPG was efficiently conducted and target samples were collected. While, AD sampling was suitable for hard bedrock and rock fragments, however, it seemed to be not suitable for collecting products of hydrothermal activities in the discolored zone.

3-2-3 Results of Laboratory Work

For the purposes of characterizing the basement rocks and hydrothermal mineralization, laboratory works, such as microscopic observation of thin sections, chemical analyses of minerals, mode counting, x-ray diffraction analyses, ore analyses and identification of biocommunities etc., were conducted ([Table 2-1](#), [Appendices 5](#) and [6](#)).

The results of petrologic studies, including microscopic observation of 55 thin sections, mineral chemistry of 22 analyses, mode counting for 10 sections, showed that the basement rock collected in the Central Hill were strongly serpentinized ultramafic rocks and mafic rocks essentially consisting of olivine and clinopyroxene with minor chromspinel, namely dunite-wehrlite-clinopyroxenite-gabbro. The layer structures observed in the hand specimens and thin sections of the ultramafic rocks suggest that these samples once formed certain part of a layered complex. While, homogeneous dunites, showing slightly different characteristics from these samples, were, also, included in the samples of ultramafic rocks. The gabbros, in many cases, show occurrences of network veins injected into the ultramafic rocks. The mineral chemistries, particularly Cr/(Cr+Al) atomic ratio, imply that basement rocks forming the Central Hill were originated from island arc setting, not from mid-oceanic ridge setting.

The X-ray diffraction analyses carried out for 10 samples of altered part occurring on the surface of and in the cracks of the basement rocks show clay minerals mainly consists of serpentine and carbonates, and pyrite was found in one sample.

The results of ore analyses conducted for 5 samples of the basement rocks show Ni and Cr contents of nearly 0.15% and approximately 0.4%, respectively. Other than these, Pt 7-24ppb, Co less than 0.01%, and Au less than detection limit were obtained. Cu, Pb and Zn are less than 0.01%. The unconsolidated sediments collected near the discolored zone by MC have few ppb of Pt and Co, below detection limit of Au and few tens of ppm of Ni, Cr, Cu, Pb and Zn. The organisms found in the discolored zone were identified to be type of chemosynthetic community.

3-2-4 Considerations

The Central Hill is a knoll with summit depth of 1,800m, located at 16°06'S and 177°26'E, 35km direct north from the ERZ A. From topographic features of N-S trending crevice with occurrences of topographic high (similar appearance to hydrothermal mound) on the summit and existence of magnetic lineament extending north from ERZ A in the valley, the summit area of the Central Hill was considered to be potential area for hydrothermal mineralization and FDC, CB and LC were conducted in JAPAN/SOPAC project of 1999. The results of this survey revealed the occurrences of accumulated white bivalve fragments over an area of 300m x 300m, discoloring of rock and sediments and sediments including pyrite on the summit area of the Central Hill. Based on the results of 1999 survey, 2004 survey was conducted over the above-mentioned area by FDC, FPG and AD for the purposes of assessing the potential of hydrothermal mineralization. In addition to this, environmental survey was conducted as a baseline survey of the area to predict the magnitude of mining impacts of the deep-sea environment.

At first, FDC survey was conducted to confirm the north-south extension of the area of accumulated white bivalve found by 1999 survey, then inside of the area was examined by FDC. The results of the seafloor observation by FDC, a total of 6 track lines (4.4nm), revealed that north-south trending discolored zone (including distribution of discolored seabed, fragments of bivalve and protrusions with adhesions) occurred with extension of 180m in north-south trend and width of 30m over

the area of west facing slope of small ridge. Further, surrounding the discolored zone, fragments of shells were distributed over unconsolidated sediments and exposed rock, and temperature anomalies of seawater were observed over the FDC track lines.

The area of hydrothermal activity (the discolored zone) is smaller compared to the area of the distribution of shell fragments and seawater temperature anomalies. The possible reason for this is that hydrothermal activity occurred in much larger area in the past and it is waning stage of hydrothermal activity. The sulfide mineralization associated to the hydrothermal activity was not observed by naked eye ([Figure 3-2-4](#)).

The rock samples collected in and around the discolored zone by FPG and AD are ultramafic and mafic rocks. The ultramafic rocks mainly consist of olivine and clinopyroxene with minor chromspinel and they are classified into dunite, wehrlite, olivine clinopyroxenite and clinopyroxenite. The mafic rocks are mostly gabbro with clinopyroxene, orthopyroxene and plagioclase. The ultramafic rocks are injected by network veins of gabbro. These rocks are altered/metamorphosed to serpentinite and greenschist. These ultramafic and mafic rocks form solid intrusive bodies, possibly related to the tectonics of the North Fiji Fracture Zone and their origins are deduced to be island arc setting from mineral chemistry, especially that of spinel.

The hydrothermal activities in the Central Hill now seem to be waning stage, however, in the past hydrothermal activity of certain degree might have been existed. One of the possible candidates responsible for heat source of the hydrothermal activities in the Central Hill, consisting of solid intrusion of ultramafic and mafic rocks, is the heat of reaction generated by serpentinization of these rocks. The other candidate is elucidated from the magnetic lineament running, continuously from the ERZ A, over the Central Hill, that is, the igneous activity of the north-south trending spreading axis of EAZ A is considered to be another candidate of heat source of the hydrothermal activities in the Central Hill. The biocommunities found in the discolored zone have odor of hydrogen sulfide, and they were identified to be chemosynthetic communities. Hydrogen sulfide has been, possibly, generated in the area by the reduction of carbonates in the seawater by the heat.

3-3 The ERZ A

3-3-1 Results of Previous Survey

The ERZ A is north-south trending ERZ (Extensional Relay Zone) formed in East-West trending North Fiji Fracture Zone and it consists of north-south trending valley with ridges in both side of it. The discolored zone and temperature anomalies were found on middle slope of the eastern ridge, at the boundary between terrace and slopes by FDC seafloor observation in the previous survey of JAPAN/SOPAC in 1999. Among the samples collected by AD and BMS, a basalt sample with pyrite was collected. The results of the survey suggested the existence of possible hydrothermal activity that caused

discolored zone at the boundary between terrace and slope, that is, boundaries between terraces and slopes are faults which acted as conduits for the hydrothermal fluids.

3-3-2 Results of Year 2004 Survey

For assessing the potentiality of hydrothermal mineralization, FDC and AD were conducted over the area of the discolored zone found in 1999 as an indication of hydrothermal mineralization ([Figure 3-3-1](#) and [Appendices 2](#) and [3](#)).

(1) Seafloor Observation by FDC

The track line of FDC21 was set along the base of the north-south trending cliff to confirm the discolored zone and temperature anomaly of seawater found during the JAPAN/SOPAC 1999 survey, and then, two FDC lines (FDC22, FDC23) were set to intersect the FDC21 line obliquely. Further, FDC24 was conducted over the discolored zone found in 1999 at the western end of the terrace.

1) 04SF FDC21

The track line was set along the base of the cliff to confirm the north-south extension of the discolored zone occurring along the base of north-south trending cliff. The results of the seafloor observation revealed that the yellow, partly light brown, discolored zone was distributed for approximately 250m over the surface of fractured volcanic rocks and pillow lavas.

2) 04SF FDC22

The track line was set to intersect the FDC21 line for confirmation of east-west extension of the discolored zone observed on the FDC21 track line. The discolored zone with same appearance to that of FDC21 was found over the surface of pillow lava occurring widely on the base of the cliff to fractured volcanic rocks occurring slightly upper side of the cliff.

3) 04SF FDC23

The track line of FDC23 was set along 200m north of FDC22 line to investigate the northern extension of the discolored zone found on FDC21 line. The discolored zone with same appearance to that of FDC22 line was observed.

4) 04SF FDC24

The FDC24 line was set to investigate the discolored zone distributed on the top of the west-facing slope of terrace-like ridge. The discolored zone was found over fractured volcanic rocks, however, it consists of scattered distribution of small discolored zones.

5) Summary of FDC Survey

As the results of 4 track lines (a total of 2.7nm) of FDC survey, the distribution and characteristic of the discolored zone found in the 1999 survey were clarified, and the locations of samplings were decided.

From the three FDC lines, the discolored zone at the base of north-south trending cliff was confirmed over the area of approximately 250m in north-south direction with maximum width of 30m. The temperature anomalies, overlapping the discolored zone and at two other locations on the cliff were found. Confirmed only by one FDC line, though, the discolored zone of the western part of the terrace seemed to consist of scattered distribution of small discolored zones.

The discolored zones of ERZ A are characterized by discoloring over the exposed rocks and temperature anomalies of seawater overlapping and surrounding the discolored zone, but neither organisms characterizing hydrothermal activities nor fragments of shells was observed.

(2) AD Sampling

Based on the distribution of discolored zone confirmed by the FDC seafloor observation, AD sampling at four sites was conducted for understanding the nature and origin of the discolored zone.

1) 04SF AD02

The dredging was conducted to intersect the temperature anomaly of FDC21 line from the terrace to the slope. A total of 180.2 kg sample consisting of dark gray, altered, chloritized basalt with vitric surface and limonite was collected.

2) 04SF AD03

The dredging was conducted parallel to FDC23 line to intersect the discolored zone and temperature anomaly of seawater from the terrace to the slop. A total of 116.4kg sample consisting of dark gray basalt with vitric surface was collected.

3) 04SF AD04

The dredging was conducted parallel to FDC22 line, intersecting the discolored zone and temperature anomaly of seawater from the terrace to the slop. Massive, weakly vesicular, dark gray basalt was collected at a total weight of 19.4kg.

4) 04SF AD05

The dredging was conducted close to FDC24 line for intersecting the discolored zone and temperature anomaly of seawater from the terrace to the slop. The collected samples are brecciated basalt of 816kg.

5) Summary of AD Sampling

AD sampling seems to be very efficient for fractured hard rocks, collecting large quantity of fractured volcanic rock by all of four dredgings.

3-3-3 Results of Laboratory Work

For the purposes of characterizing the basement rocks and hydrothermal mineralization, laboratory works, such as microscopic observation of thin sections, chemical analyses of rocks, x-ray diffraction analyses, K-Ar dating, identification of biocommunities and etc., were conducted ([Table 2-1](#), [Appendices 5](#) and [6](#)).

The results of microscopic observation (8 samples), chemical analyses (8 samples) and X-ray diffraction analyses (6 samples) show that the ridges of ERZ A is constituted by basalt with a small amount of plagioclase phenocrysts and aphyric basalt. The former basalt mainly composed of clinopyroxene, plagioclase and olivine. A small amount of alteration minerals such as smectite and goethite were identified by X-ray diffraction analyses.

A wide range of ages, 3.1±1.6Ma to 144.3±6.8Ma, were obtained from K-Ar dating of 4 basaltic lava samples, probably because analyzed samples are pillow lavas consisting of inhomogeneous material including vitric parts and obtained ages were affected by excess ⁴⁰Ar.

The organisms collected by AD were identified to be of chemosynthetic community type.

3-3-4 Considerations

The ERZ A is located at 16°24'S and 177°25'E, 35km south of the Central Hill, and it shows topographic feature of north-south trending ridges of approximately 1,800m deep with a valley in the middle of the ridges. Because of characteristic topography of spreading axis with overlapping magnetic lineament, FDC, CB and BMS were conducted in the JAPAN/SOPAC survey of 1999. The results of this survey revealed that the discolored zone with temperature anomaly of seawater was distributed over the boundary area between west facing slope beneath the ridge and flat terrace, and the basalt sample with pyrite was collected.

Based on the results of 1999 survey, the survey of this year (2004) was conducted over the area of the discolored zone by FDC and AD for the purposes of assessing the potential of hydrothermal mineralization. In addition to this, environmental survey was conducted as a baseline survey of the area to predict the magnitude of mining impacts of the deep-sea environment.

As the results of 4 track lines (a total of 2.7nm) of FDC survey, the discolored zone at the base of north-south trending cliff was confirmed over the area of approximately 250m in north-south direction with maximum width of 30m, and temperature anomalies overlapping the discolored zone were found. The bedrocks collected by AD dredged over the area of the discolored zone are basaltic lava with vitric surface, and neither alteration materials nor adhesions were found in the basalt. The results of seafloor observation and dredging suggests an existence of hydrothermal activity in the ERZ A, however, the organisms characterizing the hydrothermal activity and sulfide mineralization were not observed in the ERZ A ([Figure 3-3-4](#)).

A small scale, local distribution of the discolored zones was formed by volcanic activities related to the spreading of north-south trending axis in the North Fiji Fracture Zones.

3-4 Environmental Survey

3-4-1 Results

In the “water quality survey”, regression lines were drawn from the profiles of water temperature and salinity in water depths of 1,400 m to 1,600 m and T-S diagrams of depths greater than 1,400 m in both sites. These regression equations were used to predict the existence of hydrothermal plumes in the areas. Both sites were characterized by low temperature and high saline conditions as shown by a shift to higher values in these parameters toward the seafloor. The large difference between the actual water temperature and the estimated value from the regression line, showed the existence of water mass with anomalous temperature in depths greater than 1,600 m. In addition, it was observed that the abundance of bacterioplankton was increased in depths exhibiting anomalous temperature.

Sediment properties were compared between the sampling sites. The vertical distribution of water content, calcium carbonate, organic carbon, total nitrogen and specific gravity in 04SFMC09 and 04SFMC10 were analogous. However, vertical distributions of these parameters differed in 04SFMC11. In particular, the concentrations of calcium carbonate were highest in the 5 to 6 cm layer compared with the other two stations. The abundances of sedimentary bacteria and meiobenthos were also much higher in 04SFMC11 than 04SFMC09 or 04SFMC10. Analysis of the macrobenthos revealed a number of chemotrophic organisms, such as tube-dwelling worms (*Vestimentifera*) and bivalves (*Calyplogena* sp.) in 04SFFPG01 and 04SFFPG03. Better correlations between the abundances of meiobenthos and the concentrations organic carbon or total nitrogen were observed.

3-4-2 Discussion

Results of the water quality and bacterioplankton survey may prove the existence of hydrothermal plumes in the surrounding area of the sampling sites. The observation of an anomalous temperature toward the sea floor may be a result of the release of thermal water from these plumes, leading to an increase in the abundance of bacteria that utilize the chemical component of the plumes as an energy source.

It may be inferred from the difference in the sediment properties (especially the higher values for calcium carbonate in the 5 to 6 cm layer) observed in 04SFMC11 than that in 04SFMC09 and 04SFMC10 that hydrothermal plumes exist in the area. Calcium carbonate is deposited in the sediment as ejection of thermal water from the plumes progresses. The higher calcium carbonate content in the sediments of 04SFMC11 suggests hydrothermal deposits in this area. The results of macrobenthos survey cannot be compared with the results from the sediment properties obtained from the sedimentary bacteria and the meiobenthos survey; the collection method and survey stations for the macrobenthos survey were different from those of the other subjects. However, the presence of some chemotrophic organisms in the macrobenthos community at 04SFFPG01 and 04SFFPG03 suggests the existence of hydrothermal deposits in these sampling sites.

Comparing the correlations between the abundance of meiobenthos and each sediment

properties, better correlation was observed with the organic carbon. This result could probably imply that the meiobenthos are utilizing organic carbon in the bottom sediment as food.

Chapter 4 Conclusions

4-1 Survey Area

4-1-1 Geology and Tectonics

The survey areas of both Central Hill and ERZ A are located in the North Fiji Fracture Zone, which is still active from 0.7Ma, east-west trending left-lateral fault in the North Fiji Basin, however, their geology and tectonics are quite different from each other. The Central Hill is a huge body of solid intrusion consisting of strongly serpentized ultramafic rocks and gabbro, intruded into the North Fiji Fracture zone, and mineral chemistries, particularly that of spinel, suggest island arc setting for their origin. The ERZ A, on the other hand, consisting of north-south trending ridges and trough of 9-18 km long, is a spreading axis known as “leaky transform fault” or “extensional relay zone” formed in the east-west trending North Fiji Fracture Zone, and it is still spreading with eruption of hyaloclastite and pillow lava.

Although the geology and tectonics of the Central Hill and the ERZ A are different, nearly north-south trending magnetic lineament, suggesting existence of high magnetic body, runs connecting two areas of 35km apart ([Figure 3-1-2](#)).

4-1-2 Hydrothermal Activities

The hydrothermal activity of the Central Hill is observed in north-south trending zone within the solid intrusive body, consisting of ultramafic rocks and gabbro and it is still active. While, in the ERZ A, the hydrothermal activity is observed along the boundary between terrace and slope of the north-south trending ridge consisting of volcanic rocks in the North Fiji Fracture Zone.

The heat source of the hydrothermal activity in the ERZ A can be related to the magmatic activity of north-south trending extensional relay zone formed in the North Fiji Fracture Zone. While, in the Central Hill, the heat source of the hydrothermal activities can be sought to the heat of reaction generated by serpentization of the solid intrusive complex of ultramafic and mafic rocks. Considering from the magnetic lineament running, continuously from the ERZ A, over the Central Hill, the magmatic activity of the north-south trending extensional relay zone of EAZ A can be another candidate for the heat source in the Central Hill.

4-1-3 Considerations

By JAPAN/SOPAC survey of 1999, the Central Hill and the ERZ A were selected as areas of high potential for hydrothermal mineralization. The survey of this year further investigated hydrothermal activity of the two areas to understand and characterize zones of the hydrothermal activity.

The two areas were selected by the survey of JAPAN/SOPAC (1999) from the large sea area of 17,000 km² based on geologic and magnetic structures obtained by acoustic sounding survey (MBES) and magnetic survey (PGM), and a high potentiality for hydrothermal mineralization was recognized for two areas by subsequently conducted FDC seafloor observation and samplings by LC, CB and BMS.

The survey of this year was focused on understanding geology and characterizing hydrothermal activity of the areas by efficiently conducting FDC seafloor observation, sampling in hydrothermal activity zones by FPG and AD and laboratory works of samples.

In the Central Hill, six track lines (a total of 4.4 nm) of FDC seafloor observation, conducted in the summit area of the knoll consisting of solid intrusive complex of ultramafic and mafic rocks, revealed still active hydrothermal zone with bluish green and yellow discolored seabed accompanied by organisms characterizing hydrothermal activity. The zone, north-south extension of 180m and 30m wide, occurs on west facing slope of north declining ridge. The thin coatings of ferro-oxides, possibly characterizing hydrothermal activity, were observed on the surface of rock samples, however, mounds and chimneys formed by sulfide mineralization were not found. Since temperature anomaly of seawater and distribution of shell fragments were observed in many localities in the area surrounding the active hydrothermal zone, the zone of hydrothermal activity, in the past, might have been distributed in much wider area centering the ridge, but, now, no sight of hydrothermal activity was discovered in this surrounding area. In the Central Hill, the country rocks of hydrothermal activity were identified to be altered and metamorphosed (serpentinite and green schist) solid intrusive complex of ultramafic and mafic rocks ([Figure 3-2-4](#)).

The ERZ A, characterized by ridges and graben topography, is overlain by basaltic lavas erupted along the north-south trending spreading axis of the North Fiji Fracture Zone. Although yellow and light brown discolored zone with north-south extension of approximately 250m was identified, being overlapped by temperature anomaly of seawater, along the boundary of steep slope and flat terrace, neither organisms characterizing hydrothermal activity nor sulfide mineralization was found ([Figure 3-3-4](#)).

The heat source of the hydrothermal activity in the ERZ A can be related to the magmatic activity of north-south trending spreading axis formed in the North Fiji Fracture Zone. While, in the Central Hill, the heat source of the hydrothermal activities can be sought to the heat of reaction generated by serpentinization of the solid intrusive complex of ultramafic and mafic rocks. Considering from the

magnetic lineament running continuously from the ERZ A over the Central Hill, the magmatic activity of the north-south trending spreading axis of EAZ A can be another candidate for the heat source in the Central Hill.

4-2 Future Works in The Area of Fijian EEZ

Following the various surveys such as STARMER (1987-1992), Sonne SO-35 (1990) and SO-134 (1998), JAPAN/SOPAC projects in the EEZ of the Republic of the Fiji Islands were conducted in 1999, 2001 and 2005 ([Table4-1](#), [Table4-2](#)). As the results of these surveys, a weak but on-going hydrothermal activity was identified in the Central Hill, however sulfide mineralization was not observed. Since hydrothermal activities of past and present found in the Central Hill and ERZ A by the survey of this year are located in still active North Fiji Fracture Zone and the hydrothermal activities associated by sulfide mineralization were recognized in the Triple Junction Area of the Central Spreading Axis by the survey of previous years ([Figure 3-1-1](#)), further works in the future are recommended to be conducted in the Central Spreading Axis and the North Fiji Fracture Zone of the North Fiji Basin to find new areas of hydrothermal mineralization. The future survey must be conducted systematically step by step, starting from compilation of existing data, regional survey to detail survey for successfully finding the mineralized zone ([Figure 4-1](#)).

4-3 Environmental Survey

Results of the water quality and sedimentary bacteria survey, confirm the existence of an abnormal distribution of water temperature and bacteria in water depths greater than 1,600 m. This finding supports the possibility that hydrothermal plumes were present in these areas. In the sediment properties and benthic organism survey, higher concentrations of calcium carbonate at 04SFMC11 than at 04SFMC09 and 04SFMC10 suggests that 04SFMC11 is affected by the hydrothermal deposits accumulated from the activity of thermal water. The presence of hydrothermal deposits is further supported by the observation of a number of chemotrophic macrobenthos, such as tube-dwelling worms (Vestimentifera) and bivalves (*Calyptogena* sp.etc.) at 04SFFPG01 and 04SFFPG03. The environmental survey leads to obtain the basic environmental information on the sea area.

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APPENDIX

Appendix 1 [Track Line Map, Relation of Sound-Velocity and Water Depth, Weather and Sea-state Data](#)

Appendix 2 [Amount of Survey, FDC, FPG and AD](#)

Appendix 3 Photographs of FDC, FPG and AD

[FDC](#)

[FPG](#)

[AD01](#), [AD02](#), [AD03](#), [AD04](#), [AD05](#), [AD06](#), [AD07](#), [AD08](#), [AD09](#)

Appendix 4 Topographic Profile and Temperature of Sea Water (FDC)

[FDC15-18](#)

[FDC19-20](#)

[FDC21-24](#)

Appendix 5 Laboratory Work

[5-1 Mineralogy and Petrology of Mafic and Ultramafic rocks](#)

5-2

[1. Microscopic observation of Igneous Rocks](#)

[2. Whole rock chemistry of Igneous Rocks](#)

[3. K-Ar Dating of Igneous Rocks](#)

5-3

[1. X-ray Diffraction of Alteration Products](#)

[2. Ore Analysis](#)

[3. Chemistry of Sediments](#)

[4. Microfossils in Sediments](#)

Appendix 6 [Environmental Survey](#)