

## **Appendix A**

1.	Scope of Work;	17 Aug. 2000
2.	Minutes of Meeting on the Scope of Work;	17 Aug. 2000
3.	Minutes of Meeting on the Inception Report;	01 Feb. 2001
4.	Modification Request from IGN;	01 Feb. 2001
5.	Modification Request from INSIVUMEH;	30 Jan. 2001
6.	Survey Specifications 1;	09 Feb. 2001
7.	Survey Specifications 2;	15 Mar. 2001
8.	Agreement on Utilization of Photos and Films;	16 Mar. 2001
9.	Minutes of Meeting on the Progress Report 1;	31 Mar. 2001
10.	Technical Note for the Modification and Addition of Inception Rep.;	23 Aug. 2001
11.	Minutes of Meeting on the Progress Report 2;	14 Jun. 2002
12.	Modification Request from SEGEPLAN;	12 Jun. 2002
13.	Technical Note for the Discussion on the Fourth Field Survey;	17 Dec. 2002
14.	Minutes of Meeting on the Progress Report 3;	05 Jun. 2003
15.	Receipt of JICA Equipments;	04 Jul. 2003
16.	Technical Note for the Discussion on the Fifth Field Survey;	07 Jul. 2003
17.	Receipt of Hurricane Mitch Disaster Maps;	27 Jul. 2003
18.	Minutes of Meeting on the Draft Final Report;	28 Oct 2003

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SCOPE OF WORK  
ON  
THE STUDY  
FOR  
ESTABLISHMENT OF BASE MAPS AND HAZARD MAPS FOR GIS  
IN  
THE REPUBLIC OF GUATEMALA

AGREED UPON BETWEEN

NATIONAL GEOGRAPHICAL INSTITUTE  
AND

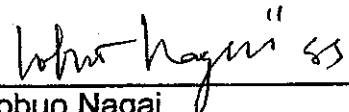
NATIONAL INSTITUTE FOR  
SEISMOLOGY, VOLCANOLOGY, METEOROLOGY, AND HYDROLOGY  
AND

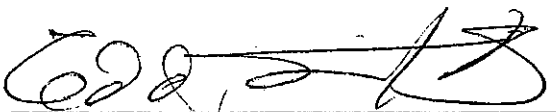
SECRETARIAT OF PLANNING AND PROGRAMMING FOR THE PRESIDENCY  
AND

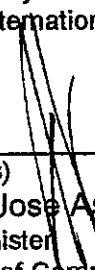
JAPAN INTERNATIONAL COOPERATION AGENCY  
GUATEMALA CITY

17 AUGUST, 2000

  
Fernando Amilcar Boiton Velasquez  
Director General  
National Geographical Institute (IGN)

  
Nobuo Nagai  
Leader  
Preparatory Study Team  
Japan International Cooperation Agency (JICA)

  
Eddy Hardie Sanchez Bennett  
Director General  
National Institute for Seismology,  
Volcanology, Meteorology, and Hydrology  
(INSIVUMEH)

  
(Witness)  
Pedro Jose Asturias Montenegro  
Vice Minister  
Ministry of Communications, Infrastructure and  
Housing

  
Jorge Mario Calvillo  
Subsecretary of International Cooperation  
Secretariat of Planning and  
Programming for the Presidency (SEGEPLAN)

## I. INTRODUCTION

In response to a request of the Government of the Republic of Guatemala, the Government of Japan has decided to conduct the "Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Guatemala" (hereinafter referred to as "the Study"), in accordance with the relevant laws and regulations in force in Japan.

Accordingly, the Japan International Cooperation Agency (hereinafter referred to as "JICA"), the official agency responsible for the implementation of the technical cooperation programs of the Government of Japan, will undertake the Study in close cooperation with the authorities concerned of the Government of the Republic of Guatemala.

The present document sets forth the scope of work with regard to the Study.

## II. OBJECTIVES OF THE STUDY

The objectives of the Study are to:

1. prepare 1/50,000 topographic maps and GIS base maps covering the southwestern area of about 30,000 km<sup>2</sup> to be used by various users for different purposes including hazard maps;
2. prepare hazard maps for priority areas to be used for prevention and mitigation of hazards by earthquakes, volcano eruptions, land slides and floods; and
3. transfer technology.

## III. STUDY AREAS

1. The 1/50,000 topographic maps and GIS base maps shall cover the southwestern area of approximately 30,000 km<sup>2</sup>.

The Study area of the 1/50,000 topographic maps is shown in Appendix-1

2. Hazard maps shall cover the following areas.

(1) Earthquakes (1/10,000 approximately 600 km<sup>2</sup>)

Guatemala City, Quetzaltenango, Mazatenango, Escuintla and Puerto Barrios

(2) Volcano eruptions (approximately 1,700 km<sup>2</sup>)

Tacana(1/50,000), Santiaguito(1/10,000), Cerro Quemado(1/10,000) and  
Pacaya(1/10,000)

(3) Land slides

Guatemala City, Quetzaltenango and Antigua

(1/10,000 approximately 1,400 km<sup>2</sup>),

Northwest region (El Quiche, Huehuetenango, San Marcos) and

Central region (Sacatepequez, Chimaltenango, Solola)

(1/50,000 slope classification only, approximately 5,000 km<sup>2</sup>)

- (4) Floods (1/10,000 approximately 2,000 km<sup>2</sup>)  
The Samala basin, Acome basin, Achiguate basin and Maria Linda basin.

#### IV. SCOPE OF THE STUDY

In order to achieve the objectives mentioned above, the Study shall cover the following items.

1. 1/50,000 topographic maps and GIS base maps

(1) Aerial photography

Black and White aerial photographs covering necessary area in the Study area shall be taken at the scale of 1/40,000.

(2) Digitizing

Existing 1/50,000 scale topographic maps covering the Study area shall be digitized.

(3) Detection of topographic changes

Detection of topographic changes of importance shall be examined by aerial photographic interpretation.

(4) Field identification

Topographic information shall be identified through the field survey using the aerial photographs.

(5) Editing

Editing shall be carried out to update 1/50,000 scale topographic maps.

(6) Structurization

Digital topographic data shall be structurized.

(7) Symbolization

Structurized data shall be symbolized paying much attention to the conventional symbols.

(8) Preparation of printing films

Printing films shall be prepared using laser-plotter at the scale of 1/50,000.

## 2. Hazard Maps

(1) Preparation of digital orthophoto maps for the Study area

- 1) Aerial photography ( Black and White 1/20,000 )
- 2) Ground control point survey
- 3) Aerial triangulation
- 4) Plotting

(2) Review of the extent of damages caused by the past natural disasters  
Disaster records on damages shall be collected and reviewed.

(3) Review of the current physical conditions

Data on the current physical conditions necessary for hazard mapping shall be collected and reviewed.

(4) Review of the socio-economic information

Data on the socio-economic information necessary for hazard mapping shall be collected and reviewed.

(5) Geomorphological survey

Geomorphological survey necessary for hazard mapping shall be conducted.

(6) Hazard mapping

Hazardous area shall be mapped based on the information collected and reviewed under IV 2. (1), (2), (3), (4) and (5).

## 3. Technology transfer

(1) In order to facilitate technology transfer to the counterpart personnel, a part of the above-mentioned items shall be undertaken by the counterpart personnel under the technical supervision of the Japanese Study team.

(2) In order to disseminate the outcome of the Study, seminars and workshops shall be organized in the course of the Study.

V.

## STUDY SCHEDULE

The Study shall be implemented in accordance with the tentative Study schedule shown in Appendix 2. The schedule, including report submission dates stated in the next clause (VI), is tentative and subject to be modified when both parties agree upon and any necessity that arises during the course of the Study.

## VI. REPORTS AND FINAL PRODUCTS

JICA shall prepare and submit the following reports in English and Spanish to the Government of Guatemala. In case any contradiction arises in writing, the English text shall prevail.

1. Inception Report  
20 copies At the commencement of the Study
2. Progress Reports  
20 copies At the end of the first, second and third years
3. Draft Final Report  
20 copies At the end of the fourth year
4. Final Report  
20 copies At the end of the Study
5. Final products
  - (1) Aerial Photographs (Black and White 1/40,000 and 1/20,000)
    - a. Negative film of aerial photographs 1 set
    - b. Diapositive film of aerial photographs 1 set
    - c. Contact prints of aerial photographs 1 set
    - d. Photo index map 1 set
  - (2) Results of field survey 1 set
  - (3) Results of aerial triangulation 1 set
  - (4) Printing films for 1/50,000 scale topographic maps 1 set
  - (5) Digital data files (e.g. CD-ROM)
    - a. 1/50,000 scale topographic maps and GIS base maps 20 sets
    - b. Hurricane Mitch disaster maps 20 sets
    - c. Geomorphological maps 20 sets
    - d. Hazard maps 20 sets
  - (6) Print out of maps
    - a. 1/50,000 scale topographic maps 10 sets
    - b. Hurricane Mitch disaster maps 10 sets
    - c. Geomorphological maps 10 sets
    - d. Hazard maps 10 sets

## VII. UNDERTAKING OF THE GOVERNMENT OF THE REPUBLIC OF GUATEMALA

1. To facilitate smooth conduct of the Study, the Government of the Republic of Guatemala shall take the following necessary measures:

- (1) to secure the safety of the Japanese Study team;
- (2) to permit the members of the Japanese Study team to enter, leave and sojourn in the Republic of Guatemala for the duration of their assignment therein and exempt them from foreign registration requirements and consular fees;
- (3) to exempt the members of the Japanese Study team from taxes, duties, fees and any other charges on equipment, machinery and other materials brought into and out of the Republic of Guatemala for the conduct of the Study;
- (4) to exempt the members of the Japanese Study team from income tax and charges of any kind imposed on or in connection with any emoluments or allowances paid to the members of the Japanese Study team for their services in connection with the implementation of the Study;
- (5) to provide necessary facilities to the Japanese Study team for remittance as well as utilization of the funds introduced into the Republic of Guatemala from Japan in connection with the implementation of the Study;
- (6) to secure permission for the Japanese Study team for entry into private properties and restricted areas for the implementation of the Study;
- (7) to secure permission for the Japanese Study team to use necessary radio frequency for the implementation of the Study;
- (8) to secure permission for the Japanese Study team to take all data and documents including topographic maps, original manuscripts and aerial photographs related to the Study out of the Republic of Guatemala to Japan;
- (9) to secure necessary permission for aerial photography by a foreign registered aircraft for the implementation of the Study; and
- (10) to provide medical services as needed. Its expenses will be chargeable on the members of the Japanese Study team.

2. The Government of the Republic of Guatemala shall bear claims, if any arises, against the members of the Japanese Study team resulting from, occurring in the course of, or otherwise connected with, the discharge of their duties in the implementation of the Study, except when such claims arise from gross negligence or willful misconduct on the part of the members of the Japanese Study team.

3. IGN and INSIVUMEH shall act as counterpart agencies to the Japanese Study team and also as coordinating bodies in relation with other governmental and non-governmental organizations concerned for the smooth implementation of the Study.

4. IGN and INSIVUMEH shall act its own expense, provide the Japanese Study team with the following in cooperation with other organizations concerned:

- (1) available data and information related to the Study,
- (2) counterpart personnel,
- (3) suitable office space with necessary equipment in Guatemala City,
- (4) vehicles with drivers, and
- (5) credentials or identification cards.

## VIII. UNDERTAKING OF JICA

For the implementation of the Study, JICA shall take the following measures:

- (1) to dispatch, at its own expense, the Japanese Study team to the Republic of Guatemala; and
- (2) to pursue technology transfer to the Guatemalan counterpart personnel in the course of the Study.

## IX. OTHERS

1. JICA and IGN and INSIVUMEH shall consult with each other in respect of any matter that may arise from or in connection with the Study.
2. The Scope of Work was written in English and Spanish, and their validity should be equivalent. However, in case that any contradiction arises in writing, the English text shall be predominant.

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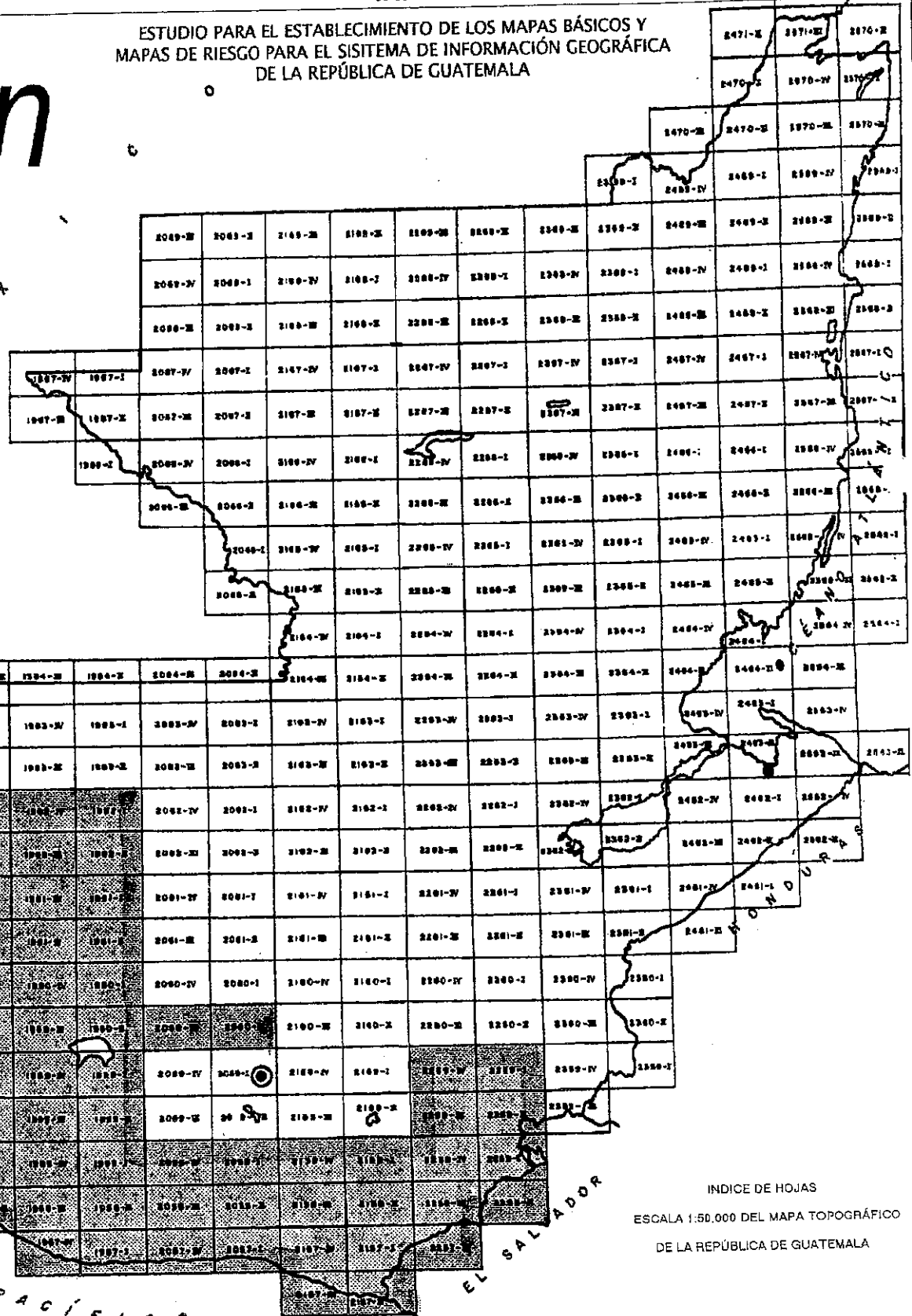
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ESTUDIO PARA EL ESTABLECIMIENTO DE LOS MAPAS BÁSICOS Y  
MAPAS DE RIESGO PARA EL SISTEMA DE INFORMACIÓN GEOGRÁFICA  
DE LA REPÚBLICA DE GUATEMALA

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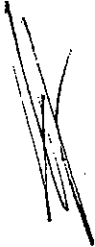


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## TENTATIVE SCHEDULE OF THE STUDY

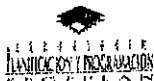
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Work in Guatemala																																				
Work in Japan																																				
Report and Final Products	△	△															△										△	△								

  
 IC/R : Inception Report  
 PG/R : Progress Report  
 DF/R : Draft Final Report  
 F/R : Final Report  
 F/P : Final Products

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JICA

MINUTES OF MEETING  
FOR  
THE SCOPE OF WORK  
ON  
ESTABLISHMENT OF BASE MAPS AND HAZARD MAPS FOR GIS  
IN  
THE REPUBLIC OF GUATEMALA

AGREED UPON BETWEEN

NATIONAL GEOGRAPHICAL INSTITUTE  
AND  
NATIONAL INSTITUTE FOR  
SEISMOLOGY, VOLCANOLOGY, METEOROLOGY, AND HYDROLOGY  
AND  
SECRETARIAT OF PLANNING AND PROGRAMMING FOR THE PRESIDENCY

AND

JAPAN INTERNATIONAL COOPERATION AGENCY

GUATEMALA CITY  
17 AUGUST, 2000

Fernando Amilcar Boiton Velasquez  
Director General  
National Geographical Institute (IGN)

Nobuo Nagai  
Leader  
Preparatory Study Team  
Japan International Cooperation Agency (JICA)

Eddy Hardie Sanchez Bennett  
Director General  
National Institute for Seismology,  
Volcanology, Meteorology, and Hydrology  
(INSIVUMEH)

Jorge Mario Calvillo  
Subsecretary of International Cooperation  
Secretariat of Planning and  
Programming for the Presidency (SEGEPLAN)

The Japanese Preparatory Study Team (hereinafter referred to as "the Team") organized by the Japan International Cooperation Agency (hereinafter referred to as "JICA") headed by Mr. Nobuo NAGAI (Director, Topographic Department, Geographical Survey Institute, Ministry of Construction) visited the Republic of Guatemala from August 7th to 17th, 2000 in connection with the Study on "Establishment of Base Maps and Hazard Maps for GIS in the Republic of Guatemala" (hereinafter referred to as "the Study").

The Team had a series of discussions on the Scope of Work of the Study with officials of National Geographical Institute (hereinafter referred to as "IGN") and National Institute for Seismology, Volcanology, Meteorology and Hydrology (hereinafter referred to as "INSIVUMEH"). The attendance list is attached in Appendix-1.

Main items, which were agreed upon by both sides, are as follows:

#### 1. Structurization

Digital topographic data shall be structurized on the basis of PAABANC (Proyecto de Asistencia tecnica a la Base Nacional Cartografica ).

#### 2. DEM (Digital Elevation Model)

In both studies of 1/50,000 topographic maps and hazard maps, DEM shall be created.

#### 3. Digital orthophoto maps

Digital orthophoto maps for hazard mapping shall include the data such as contours, roads, public facilities, administrative boundaries and geographical names.

#### 4. Study on Hurricane Mitch

The assessment of natural disasters caused by Hurricane Mitch shall be conducted by JICA and the counterpart agencies in cooperation with academic institutes in Guatemala.

#### 5. Flood study

To estimate the extent and elevation of probable flooding for hazard maps, JICA shall investigate the feasibility of flood analysis for study areas.

#### 6. Vehicles

IGN and INSIVUMEH explained the difficulty in providing the vehicles, and the study team promised to convey the situation to JICA Headquarters.

#### 7. Alteration of schedule in aerial photography

Both sides agreed that if the aerial photography failed to be completed in one year after the

commencement of the Study, alternative measures shall be discussed by both sides.

#### 8.Existing aerial photographs

All the existing aerial photographs over the Study Area can be used if they are dated at maximum one year before the date of the Scope of Work.

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sign



JICA

MINUTES OF MEETING  
FOR  
THE INCEPTION REPORT  
OF  
THE STUDY  
FOR  
ESTABLISHMENT OF BASE MAPS AND HAZARD MAPS FOR GIS  
IN  
THE REPUBLIC OF GUATEMALA

AGREED UPON BETWEEN

NATIONAL GEOGRAPHICAL INSTITUTE  
AND

NATIONAL INSTITUTE FOR  
SEISMOLOGY, VOLCANOLOGY, METEOROLOGY, AND HYDROLOGY  
AND

SECRETARIAT OF PLANNING AND PROGRAMMING FOR THE PRESIDENCY

AND

JAPAN INTERNATIONAL COOPERATION AGENCY

GUATEMALA CITY  
FEBRUARY 1. 2001

Fernando Amilcar Boiton Velasquez  
Director General  
National Geographical Institute (IGN)

Kazuo Furukata  
Leader  
JICA Study Team  
Japan International Cooperation Agency (JICA)

Eddy Hardie Sanchez Benet  
Director General  
National Institute for Seismology, Volcanology,  
Meteorology, and Hydrology (INSIVUMEH)

(Witness)

Kiyoshi Ishii  
First Secretary  
Embassy of Japan

Jorge Mario Calvillo  
Subsecretary of International Cooperation  
Secretariat of Planning and Programming  
for the Presidency (SEGEPLAN)

Japan International Cooperation Agency (hereinafter referred to as "JICA") dispatched the Study Team to Guatemala for the implementation of the Study for Establishment of Base Maps and Hazard Maps for GIS in The Republic of Guatemala (hereinafter referred to as "the Study") from January 11, 2001, in compliance with the Scope of work for the Study, which was agreed among National Geographical Institute (hereinafter referred to as "IGN"), the National Institute for Seismology, Volcanology, Meteorology, and Hydrology (hereinafter referred to as "INSIVUMEH"), the Secretariat of Planning and Programming for Presidency (hereinafter referred as "SEGEPLAN") and JICA on August 17, 2000.

At the beginning of the 1<sup>st</sup> field survey for the Study, the Study Team held a meeting for the presentation and explanation of the Inception Report with the officials of IGN, INSIVUMEH and SEGEPLAN on January 17, 2001.

The list of attendance is shown in Appendix.

A series of discussions concerning the study items, implementation plan and work schedule etc., have been carried out respectively at the IGN office for GIS database and INSIVUMEH office for Hazard maps.

As a whole, the Guatemala side (IGN, INSIVUMEH, SEGEPLAN) agreed on the Inception Report prepared by the Study Team.

However, INSIVUMEH submitted a request letter concerning the Simulation method that they wish to adopt in order to create the Hazard maps and increase in the numbers of the final products that are stated on the Scope of Work. In the meantime, IGN also submitted another request that they be allowed to use the aerial negative films as soon as possible. Both of the request letters are enclosed. JICA Study Team promised to convey this requests to the JICA headquarter.

*[Handwritten signatures and initials are present along the bottom left margin.]*

Appendix

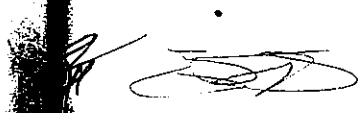
*List of attendance*

*IGN*

*Fernando Amilcar Boiton Velásquez*  
General Director  
*Ronny Vicente Toledo Morales*  
Deputy Director General  
*Jorge Enrique Mansilla González*  
Photogrammetry Division Chief  
*Marcos Osmondo Sutuc Carrillo*  
Cartography Division Chief  
*Efraín López Morales*  
Geographic Information Division Chief  
*Ronal Vincio Robles Pereira*  
Geodesy Division Chief

*INSIVUMEH*

*Eddy Hardie Sánchez Bennett*  
General Director  
*Sergio Isaías Hernandez*  
Deputy General Director  
*Pedro Tax*  
Hydric Investigation and Service Unit Leader  
*Jorge Mario Izaguirre*  
Hydrological assistant  
*Victor Manuel Perez*  
In charge of Hydrometeorological activities  
*Enrique Molina*  
Geophysical Investigation and Services Units Leader  
*Fulgencio Garavito*  
Climatic Investigation and Services Units Leader  
*Haroldo Arevalo*  
Climatological Technician  
*Leticia Tellez*  
In charge of Climatological Archive  
*Alberto Hernandez*  
In charge of Climatological Machinery and Instruments



*B*

**SEGEPLAN**

*Jorge Mario Calvillo*

Sub Secretary of International Cooperation

*Eugenio de Rodríguez*

Director of International Cooperation

*René Lavidalie*

Director of Data Processing

*Juan Antonio Flores*

Deputy Director of Bilateral International Cooperation

*Lourdes Quinteros de Sandoval*

Deputy Director of Sectional International Cooperation

*Ricardo Miyares*

Consulting Engineer of Geographic Information

*Leticia Ramírez de la Rosa*

Consultant of Bilateral International Cooperation

*Kazuhiro Fuse*

Advisor for Planning & Evaluation of Technical & Financial Cooperation

Projects

**Study Team**

*Kazuo Furukata*

Leader

*Satoru Tsukamoto*

Sub-leader/Disaster prevention plan

*Satoru Nishio*

Sub-leader/Data structuralization design/Control point survey/Field survey supervision

*Daisaku Kiyota*

GIS/Structuralization supervision

*Michiyasu Murata*

Photography/Field survey supervision

*Morten Strand*

Control point/Field survey supervision 1

*Mutsumi Hanada*

Control point/Field survey supervision 2

*Yumiko Sasaki*

Symbolizing supervision

*Chiyo Kigasawa*

Digitization supervision

*Hitoshi Takeuchi*

Volcanic disaster survey

*Hiroyoshi Ishikawa*

Flood disaster survey

*Valerio Gutierrez*

Landslide disaster survey

*James Wilkinson*

Earthquake disaster survey

*Hiroyuki Nakai*

Coordination

*Midori Oishi*

Interpreter

### ***OBSERVER***

*Embassy of Japan*

*Kiyoshi Ishii*

First Secretary

*JICA Tokyo Headquarter*

*Takahiro Kasai*

Social Development Study Department, JICA headquarter

*Yoshimitsu Yoshimura*

Technical Consulting Advisor, JICA headquarter

*JICA Guatemala Office*

*Takashi Ishizuka*

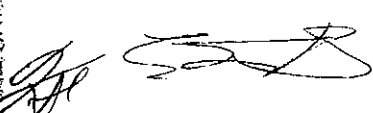
Representative

*Antonio Ovalle*

Cooperation Advisor

*Ayumi Sakamoto*

Secretary





INSTITUTO GEOGRAFICO NACIONAL  
"INGENIERO ALFREDO OBIOLS GOMEZ"

Avenida las Américas 5-76 zona 13 Guatemala  
Tels./ 3322611-3320982-3323983. Fax. 3313548  
E-mail : ign@ign.gob.gt

MINISTERIO DE COMUNICACION  
INFRAESTRUCTURA Y VIVIENDA

February 1st, 2001

Mr. Takanori Jibiki  
Managing Director  
Social Development  
Study Department  
JICA

Dear Mr. Jibiki:

It is my honor to submit my request as follows:

It is known by the public knowledge that for the fulfilment of the Study for Establishment of Base Maps and Hazard Maps for GIS in the Republic of Guatemala, aerial photos of different scales will be taken, covering one of most populated and with the most economically developed zone of the country.

That is why, it is easy to deduce that this preliminary outcome of our study will be very useful for multiple users, as well for the public and service sector, as for the private sector. So, we consider preferable and strategic for the IGN and for our country, to share the information as soon as possible, since requests and consults have been made, about if this information can be given to the public.

Briefly, I inform you that we have had requests from Ministerio de Agricultura, Ganadería y Alimentación, Ministerio de Salud Pública y Asistencia Social, Ministerio de Gobernación, Sector Agrícola Privado, CONRED, investigators, economic and productive sectors, as well as individuals interested in obtaining updated information.



INSTITUTO GEOGRAFICO NACIONAL  
"INGENIERO ALFREDO OBIOLS GOMEZ"

Avenida las Américas 5-76 zona 13 Guatemala  
Tels./ 3322611-3320902-3323963. Fax. 3313548  
E-mail : ign@ign.gob.gt

MINISTERIO DE COMUNICACIONES  
INFRAESTRUCTURA Y VIVIENDA

We consider that even if we know that the provision of the outcome from the study project is usually made at the end of the project, and knowing that all the negatives will be scanned for the further study, we consider it feasible. So we ask you to consider our request of giving us the negatives to provide the photo information to all interested sectors as soon as technically possible.

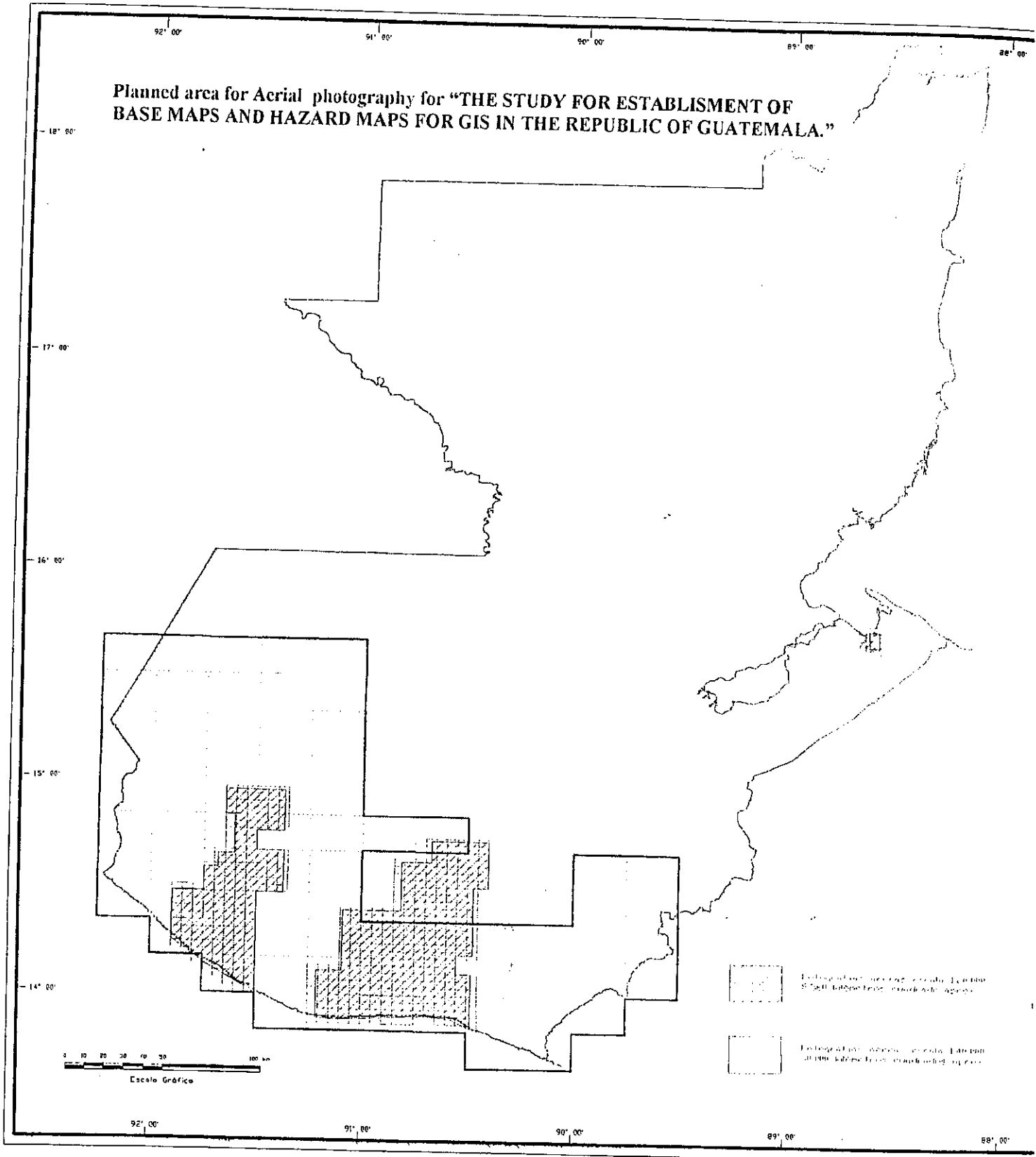
As described previously, we request authorization for our request, assuming that we are not modifying in any aspect what we agreed in the Scope of Work. We would like to emphasize that the negatives of the aerial photos be delivered sooner than it was established in the Scope of Work.

We would appreciate your cooperation and understanding.

Sincerely yours,

DIRECCION

Ing. Fernando Boiton  
General Director



**INSTITUTO NACIONAL DE SISMOLOGIA  
VULCANOLOGIA METEOROLOGIA E  
HIDROLOGIA INSIVUMEH  
7 AVENIDA 14-57 ZONA 13  
TEL: 3315005 - 3315944**

Guatemala January 30<sup>th</sup> 2001

Mr. Takanori Jibiki  
Managing Director  
Social Development Study Department  
Japan International Cooperation Agency  
TOKYO, Japan

Dear Mr. Jibiki:

According to the work meeting we had on Thursday January 25<sup>th</sup>, between the Japanese team for the study on HAZARD MAPPING and the counterpart of INSIVUMEH, with the purpose to understand the explanation on the INCEPTION REPORT ON HAZARD MAPS, I would like to request the following:

**a) RESULTS AND PRODUCT/ FINAL PRODUCTS**

We ask to increase the number of hazard map sets from 10 to 100.

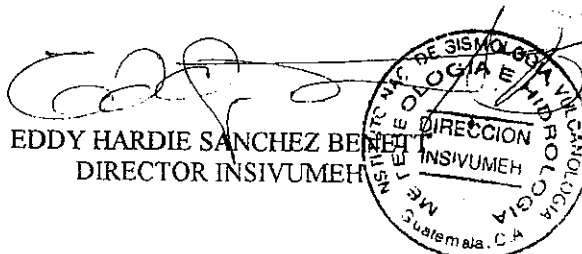
This request comes from the need to distribute the hazard maps among all the Departmental and Municipal governments located within the study zone, and the central government institutions in charge of the planning and infrastructure work for the development of the zone.

**b) ELABORATION OF HAZARD/SIMULATION MAPS**

It is required in the mapping of the different hazard types, that simulation models better adapted to the country's condition be used. Thus, they can be applied in the study zone by the Japanese experts and the counterparts from INSIVUMEH, with the further intention that they can be used for the hazard mapping in other zones of the republic, even after the mission has finished its work.

Hoping for the acceptance of our request,

Sincerely yours,





INSTITUTO GEOGRAFICO NACIONAL  
“INGENIERO ALFREDO OBIOLS GOMEZ”

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E-mail : ign@ign.gob.gt



MINISTERIO DE COMUNICACIONES  
INFRAESTRUCTURA Y VIVIENDA

OFICIO No. S-FABV-ca-091/2001

Guatemala, 9 de febrero del 2001.

Señor  
Kazuo Furukata  
JICA Study Team  
Presente

Estimado Señor Furukata:

Tengo el agrado de dirigirme a usted, para hacer de su conocimiento que para todos los trabajos geodésicos a ser desarrollados en el ámbito del Proyecto de Estudio del Establecimiento de los Mapas Básicos y Mapas de Riesgo para el Sistema de Información Geográfica de la República de Guatemala, se considera conveniente la utilización del datum WGS84 con la Cuadrícula Plana Nacional.

Agradeciendo se tome en cuenta esta opinión, me suscribo de usted muy atentamente,

DIRECCION

Ing. Fernando A. Bolton  
Director General



INSTITUTO GEOGRAFICO NACIONAL  
“INGENIERO ALFREDO OBIOLS GOMEZ”



Avenida las Américas 5-76 zona 13 Guatemala  
Tels./ 3322611-3320982-3323983. Fax. 3313548  
E-mail : ign@ign.gob.gt

MINISTERIO DE COMUNICACIONES  
INFRAESTRUCTURA Y VIVIENDA

## ESPECIFICACIONES GENERALES DE LA NUEVA PROYECCION PARA LA CUADRICULA PLANA NACIONAL

- **Proyección:** Transversa de Mercator (tipo Gauss Kruger) en una zona única local.
- **Esferoide:** WGS84.
- **Longitud de origen:** 90° 30' (Meridiano central de la proyección)
- **Latitud de origen:** 0° (el Ecuador)
- **Unidades:** metros
- **Falso norte:** 0 metros
- **Falso este:** 500,000 metros en el meridiano central.
- **Factor de escala en el meridiano central:** 0.9998.
- **Numeración de las zonas:** No está dentro de la numeración normal de zonas UTM. Se le puede llamar zona 15.5
- **Límites de latitud del sistema:** No es aplicable en el territorio Nacional.
- **Límites de las zonas:** No es aplicable en el territorio Nacional.

**Nuevo Sistema de Referencia Geodésico:** WGS84 aumentado, basado en ITRF94 época 1997.5 parámetros del elipsoide:

Semieje mayor 6378137.0 metros,

Semieje menor 6356752.3142 metros

Achatamiento:  $1/f = 298.257223563$ .

**NOTA:** El Día 22 de octubre de 1999 se modificó el elipsoide de referencia y su datum asociado, de GRS 80 a WGS84.



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MINISTERIO DE COMUNICACIONES  
INFRAESTRUCTURA Y VIVIENDA

OFICIO S-FABV-vrp-No. 154 /2001

Ciudad de Guatemala  
15 de marzo del 2001

Señor  
Satoru Nishio  
Proyecto JICA  
Ciudad.

Señor Nishio:

Tengo el agrado de dirigirme a usted, para entregarle los 7 parámetros de transformación de la Red Geodésica Nacional de Guatemala, los sistemas de referencia geodésicos que se utilizaron para el cálculo son WGS84(WGS84) y NAD27(CLARKE1866).

Adjunto al presente información de las estaciones geodésicas que se utilizaron y los 7 parámetros de transformación.

Atentamente, sin otro particular.

ign  
GEODESIA

Ronal Vinicio Robles Pereira  
Jefe de la División de Geodesia

ign  
DIRECCION

Vo.Bd. Ing. Fernando Boiton Velázquez  
Director General del IGN

**ESTACIONES GEODESICA DE LA RED PRIMARIA DE GUATEMALA QUE  
SE UTILIZARON PARA EL CALCULO DE LOS 7 PARÁMETROS DE  
TRANSFORMACION**

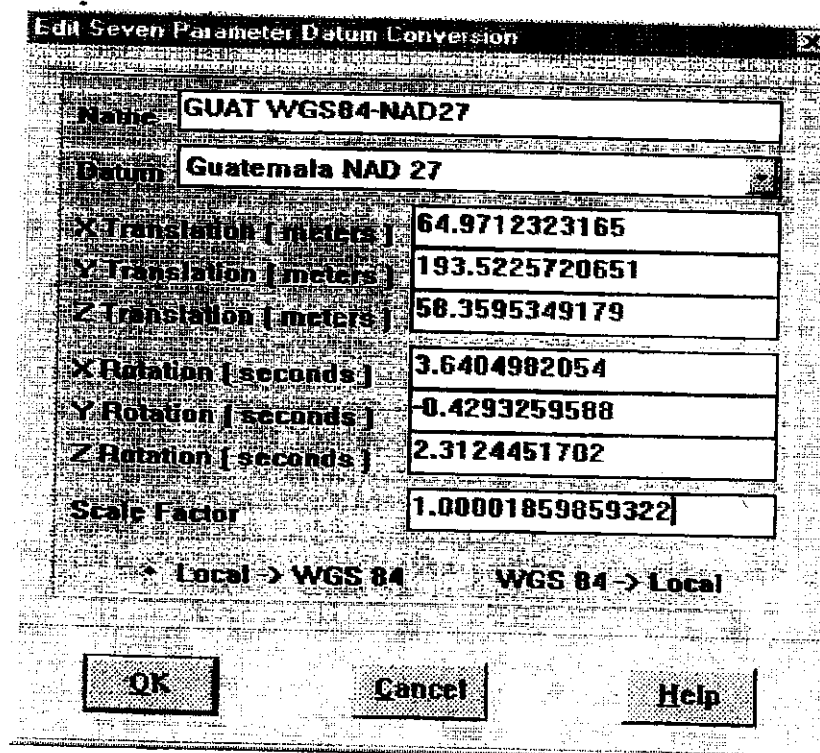
**No. NOMBRE**

No.	ANCHIGUA
67	EL_PARAISO_II
73	EL_SITIO
72	FARO
119	GOBERNACION
2o Orden	GEO-5
36	JICARO
55	LOS_TARROS
29	MANABIQUE
54	SANTA_ANITA
61	TECPAN
70	TORTUGA
43	YUPI

**NOTA:**

Se utilizaron las coordenadas geográficas de las estaciones geodésicas en los elipsoides de referencia geodésicos WGS84 y Clarke 1866.

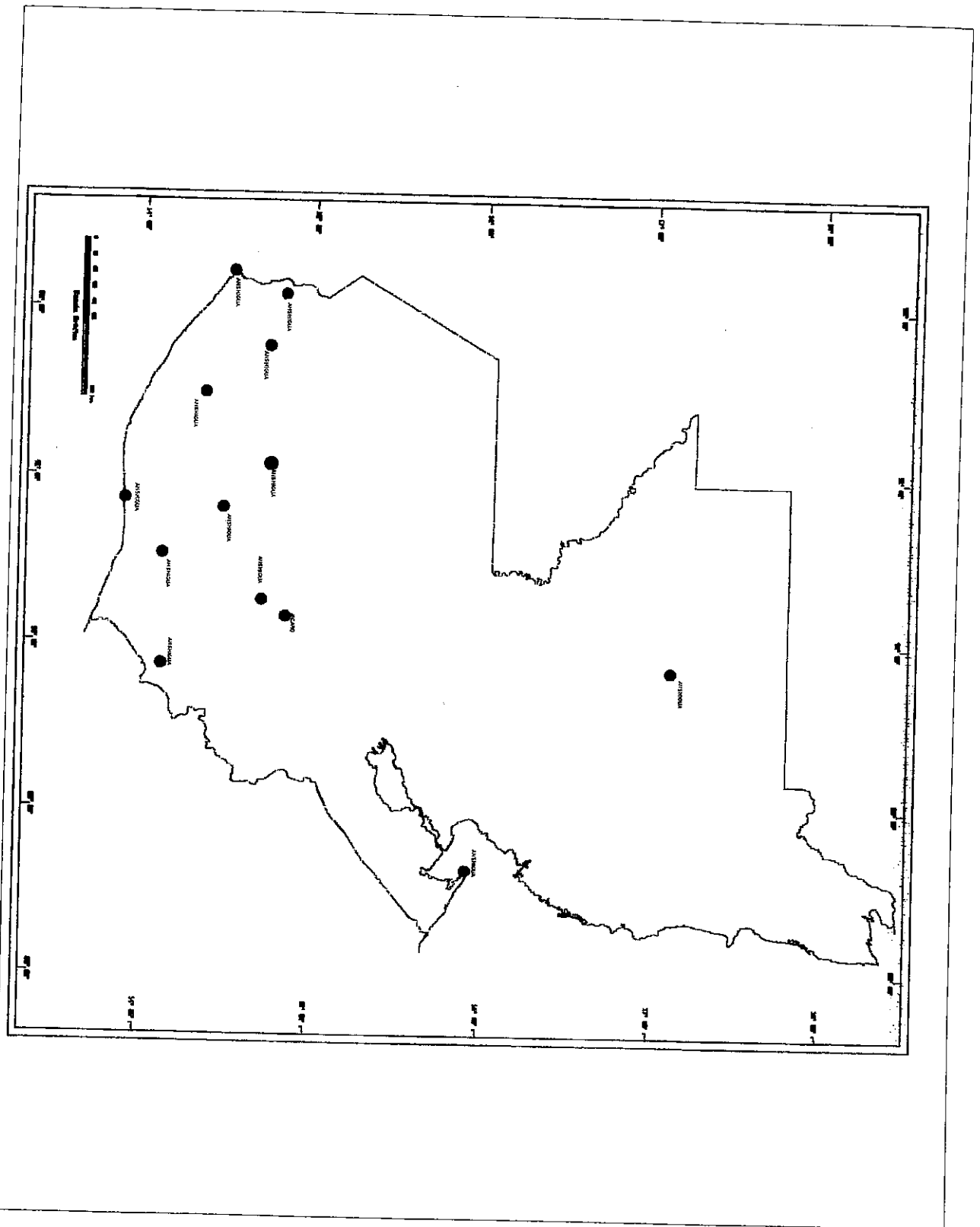
**RESULTADOS DE LOS 7 PARAMETROS DE TRANSFORMACION  
CALCULADOS CON LA FÓRMULA ESTÁNDAR DE MOLODENSKY**



GOBERNACION  
1-60666022  
GOBERNACION

MANABIQUE  
423574  
MANABIQUE

EL_SITIO 2.42956969	TECPAN 4.25693481	JICARO 2.03606942
EL_SITIO EL_PARAISO_II 0.73486047	TECPAN	ANCHI JICARO 2.03568837
FARO 2.42042683	LOS_TARROS 2.00308463	ANCHIUGA
TORTUGA 1.73261936	LOS_TARROS 2.00308463	YUPI 1.45234704
TORTUGA	SANTA_ANITA 0.87953912	YUPI
	GEO-S SANTA_ANITA 3.41275397	
	GEO-S	



### Results 7 Parameter Transformation (Moldensky) NAD27->WGS84(UTR94), Co-ordinates displayed in UTM-Guatemala

	ITRF94-UTMX	ITRF94-UTMY	ITRF94h	NAD27Trans->UTMX	NAD27Trans->UTMY	NAD27Trans->h	Residual X	Residual Y	Residual h	RMSXY
ANCHIUGA	1636522.590	558580.633	1967.575	1636521.511	558579.899	1986.013	1.079	0.734	1.562	1.305
EL_PARAISO_II	1627583.699	363865.568	1144.797	1627584.372	363865.227	1144.769	-0.673	0.341	0.028	0.754
EL_SITIO	1640748.916	329427.932	180.885	1640750.651	329426.563	181.894	-1.735	1.369	-1.009	2.210
FARO	1607686.939	314700.300	31.577	1607687.738	314701.498	33.523	-0.799	-1.198	-1.946	1.440
GOBERNACION	1872293.115	564804.271	128.853	1872293.564	564803.529	127.500	-0.449	0.742	1.353	0.867
GEO-5	1539532.602	467322.238	2.412	1539531.675	467324.667	4.622	0.927	-2.429	-2.210	2.600
JICARO	1648817.981	564508.948	281.560	1648817.335	564509.826	279.841	0.646	-0.878	1.719	1.090
LOS_TARROS	1590350.223	445536.003	637.359	1590350.410	445536.350	635.397	-0.187	-0.347	1.962	0.394
MANABIQUE	1766167.266	701091.037	-0.579	1766167.882	701089.871	3.643	-0.616	1.166	-4.222	1.319
SANTA_ANITA	1559082.822	489387.935	52.551	1559082.356	489387.595	53.215	0.466	0.340	-0.664	0.577
TECPAN	1634602.840	443690.207	3078.421	1634603.410	443691.675	3074.466	-0.570	-1.468	3.955	1.575
TORTUGA	1595623.731	360167.738	86.663	1595623.033	360167.146	88.134	0.698	0.592	-1.471	0.915
YUPI	1570905.672	575224.815	1441.692	1570904.462	575223.776	1440.751	1.210	1.039	0.941	1.595
							Standard Deviation	0.897	1.168	2.193
							Sum RMSXY			16.641

### 7-parameter Transformation Parameters

X Translation	64.971 m
Y Translation	193.522 m
Z Translation	58.359 m
X-Rotation	3.64049820 Sec
Y-Rotation	-0.42932595 Sec
Z-Rotation	2.31244517 Sec
Scale Factor	1.0000185988593

16.641

### Results 3-Parameter Transformation NAD27->WGS84(UTR94), Co-ordinates displayed in UTM-Guatemala

	ITRF94-UTMX	ITRF94-UTMY	ITRF94h	NAD27Trans->UTMX	NAD27Trans->UTMY	NAD27Trans->h	Residual X	Residual Y	Residual h	RMSXY
ANCHIUGA	1636522.590	558580.633	1967.575	1636521.881	558578.391	1965.068	0.709	2.242	2.507	2.351
EL_PARAISO_II	1627583.699	363865.568	1144.797	1627584.024	363867.373	1145.688	-0.325	-1.805	-0.891	1.834
EL_SITIO	1640748.916	329427.932	180.885	1640749.925	329429.291	183.407	-1.009	-1.359	-2.522	1.693
FARO	1607686.939	314700.300	31.577	1607687.575	314704.640	34.598	-0.636	-4.340	-3.021	4.386
GOBERNACION	1872293.115	564804.271	128.853	1872289.570	564800.686	130.612	3.545	3.585	-1.759	5.042
GEO-5	1539532.602	467322.238	2.412	1539533.436	467325.271	2.939	-0.834	-3.033	-0.527	3.146
JICARO	1648817.981	564508.948	281.560	1648817.537	564508.130	279.081	0.444	0.818	2.479	0.931
LOS_TARROS	1590350.223	445536.003	637.359	1590351.126	445537.133	634.835	-0.903	-1.130	2.524	1.446
MANABIQUE	1766167.266	701091.037	-0.579	1766166.625	701085.029	3.465	0.641	6.008	-4.044	6.042
SANTA_ANITA	1559082.822	489387.935	52.551	1559083.858	489387.706	51.653	-1.036	0.229	0.898	1.061
TECPAN	1634602.840	443690.207	3078.421	1634603.253	443692.317	3074.664	-0.413	-2.110	3.757	2.150
TORTUGA	1595623.731	360167.738	86.663	1595623.287	360169.488	88.542	0.444	-1.750	-1.879	1.805
YUPI	1570905.672	575224.815	1441.692	1570906.126	575222.276	1438.472	-0.454	2.539	3.220	2.579
							Standard Deviation	1.237	2.931	2.639
							Sum RMSXY			34.467

### 3-parameter Transformation Parameters

X Translation	
Y Translation	
Z Translation	
X-Rotation	
Y-Rotation	
Z-Rotation	
Scale Factor	

→ 2.251  
100 200

**Results NIMA 3-parameter Transformation NAD27->WGS84(IGR94), Co-ordinates displayed in UTM-Guatemala**

	ITRF94-UTMX	ITRF94-UTMY	ITRF94h	NAD27Trans->UTMX	NAD27Trans->UTMY	NAD27Trans->h	Residual X	Residual Y	Residual h
ANCHIUGA	1636522.590	558580.633	1967.575	1636522.789	558580.651	1948.036	-0.199	-0.018	19.539
EL_PARAISO_II	1627583.699	363865.568	1144.797	1627584.908	363869.113	1128.593	-1.209	-3.545	16.204
EL_SITIO	1640748.916	329427.932	180.885	1640750.845	329430.939	166.305	-1.929	-3.007	14.580
FARO	1607686.939	314700.300	31.577	1607688.406	314706.250	17.488	-1.467	-5.950	14.089
GOBERNACION	1872293.115	564804.271	128.853	1872291.112	564802.963	113.628	2.003	1.308	15.225
GEO-5	1539532.602	467322.238	2.412	1539534.083	467327.288	-14.136	-1.481	-5.050	16.548
JICARO	1648817.981	564508.948	281.560	1648818.477	564510.407	262.054	-0.496	-1.459	19.506
LOS_TARROS	1590350.223	445536.003	637.359	1590351.910	445539.092	617.760	-1.687	-3.089	19.599
MANABIQUE	1766167.266	701091.037	-0.579	1766167.881	701087.671	-13.490	-0.615	3.366	12.911
SANTA_ANITA	1559082.822	489387.935	52.551	1559084.557	489389.783	34.588	-1.735	-1.848	17.963
TECPAN	1634602.840	443690.207	3078.421	1634604.155	443694.270	3057.594	-1.315	-4.063	2.535
TORTUGA	1595623.731	360167.738	86.663	1595624.085	360171.219	71.443	-0.354	-3.481	20.827
YUPI	1570905.672	575224.815	1441.692	1570906.857	575224.581	1421.438	-1.185	0.234	15.220
						Standard Deviation	1.035	2.660	2.641
						Sum RMSXY			41.296

**3-parameter NIMA Transformation Parameters**

X Translation      0.000  
 Y Translation      125.000  
 Z Translation      194.000

**STUDY FOR ESTABLISHMENT OF BASE MAPS AND HAZARD MAPS FOR  
GIS IN THE REPUBLIC OF GUATEMALA**

AGREEMENT BETWEEN THE GENERAL DIRECTOR OF INSTITUTO GEOGRAFICO  
NACIONAL AND THE JICA STUDY TEAM

ON

PRELIMINARY DELIVERY OF AERIAL PHOTOGRAPHIES AND FILMS OF THE STUDY  
AREA

The General Director of IGN, having requested the preliminary delivery of the aerial photography and negative films from JICA in order to provide the photo and film information to all interested sectors in our country.

The IGN undertakes to store the film safely and to effectively utilize this photos and films.

The JICA Study Team is leaving IGN the following:

- 1 Set of negative film 1:40,000 scale
- 1 Set of contact photographies 1:40,000 scale
- 1 Set of contact photographies 1:20,000scale

Signed at Guatemala City on the 16<sup>th</sup> of March, 2001  
At IGN

For Instituto Geográfico Nacional:

  
\_\_\_\_\_  
Ing. Fernando Boiton  
General Director

For JICA Study Team

  
\_\_\_\_\_  
Kazuo Furakata  
Team Leader

# GIS Database Specifications

Seq. No.	Features	Entidad	PAABANG	Topological Feature	element type		
					Shape	Line	cell no direction
1	Airfield, hard surface runways	Aeropuerto	ACM			●	
2	Ditches: Perennial, less than 25m wide Intermittent	Acequia (zanja)	HIL	L		●	
3	Aqueduct, penstock pipeline or flume	Acueducto		L		●	
4	Aqueduct, penstock pipeline or flume	Acueducto		L		●	
5	Aqueduct, penstock pipeline or flume	Acueducto cañera (a nivel)		L		●	
6	Aqueduct I nontransversable tunnel	Acueducto en túnel no transitable		L		●	
7	Rock wash	Afloramiento de rocas	PA		●		●
8	Marsh in tidal waters	Algas	PA		●		
9	Scattered trees	Arboles dispersos	OCS	A	●		
10	Area of ruins	Área de ruinas		A	●		
11	Densely built-up area	Área densamente edificada		A	●		
12	Wet sand	Arena mojada	TOP	A	●		
13	Large reef or Rocky ledge	Arrecife		A	●		
14	Isolated reef	Arrecife coralino aislado	PA		●		
15	Rice fields	Arrozales	OCS	P		●	
16	Foresore flats	Bajos de anteplaya			●		
17	Foresore flats (annotation)	Bancos de arena en agua			●		
18	Seaplane base	Base hidroavión			●		
19	Woodland	Bosques	OCS	A	●		
20	Ferry Across Open Water	Bole transbordador					
21	Conveyor belt, ski lift, etc..	Cable aéreo para esquiadores y similares				●	
22	Dead-end streets	Calles sin salida	ROA	L		●	
23	Football field	Campo de fútbol	TOP	A, P.	●		
24	Canals: Abandoned, dry	Canal abandonado seco			●		
25	Canals: Navigable	Canal navegable o abandonado			●		
26	Canal: Abandoned, containing water	Canal navegable o abandonado			L	●	
27	Canal: Abandoned, containing water	Canal navegable o abandonado			●		
28	Canal: Abandoned, containing water	Canal navegable o abandonado			●		
29	Canal: Abandoned, containing water	Canal seco abandonado			●		
30	Mining: Open-pit mine	Cantera	TOP	A	●		
31	Mining: Quarry, active	Cantera	TOP	A	●	●	
32	Mining: Quarry, inactive	Cantera	TOP	A	●	●	
33	Forsshore flats (sand, mud, gravel, etc.)	Características de fondo	OCS		●	●	
34	Road under construction	Carreteras en construcción			●		
35	Hard Surface Road-All Weather	Carreteras pavimentadas	RCA	L	●		
a:	Divided Highway, with Median Strip						
b:	Two or more lanes wide						
c:	One Lane wide						
36	Loose Surface Road-All Weather	Carreteras pavimentadas	RCA				
a:	Two or more lanes wide						
b:	One lanes wide						
Loose Surface-Dry Weather					L	●	
c:	Fair or dry weather						
d:	Track						
e:	Trail						
37	a: Through Routes in Build-up Areas b: Dead-end streets	Carreteras y calles en áreas urbanas	RCA	L	●		
38	Waterfall	Catarata					
40	Aqueduct, penstock pipeline or flume	Caz					
41	Cemetery	Cementerio					
42	Stone fence	Cerca de piedra	TOP	A, P.	●	●	
43	Barbed wire fence	Cerca o alambrada			●	●	
44	Marsh in nontidal waters	Ciénaga costera o marisma	ACM	L	●		
45	Swamp, Peat bog	Ciénaga o pantano					
46	Cistern	Cisterna			P.		
47	Clearing	Claros				●	
48	Canal lock or sluice gate	Compuerta					
49	Buildings	Construcciones especiales y terrestres	TOP	P.		●	
51	Cut	Corte			P.		●
52	a: Index contour b: Intermediate contour c: Supplementary contour, one-half interval d: Supplementary contour, one-quarter interval e: Depression contours f: g: Form line	Cota (curvas hipsométricas)					
53	Cave or cavern	Cueva o caverna			P.		
54	Rivers and Streams: Intermittent	Curso de agua desvanecido	HIL			●	
55	Rivers and Streams: Disappearing	Curso de agua que desaparece	HIL			●	
56	Chimney	Chimenea			P		
57	Hut	Chozas			P		
58	Man made reservoir	Depósitos de agua de límites artificiales	TOP	P		●	
59	Pier, dock, wharf	Desembarcadero			P		
60	Flow arrow	Dirección de la corriente			P		
61	Water surface elevation	Elevación de agua			L		
62	Water surface elevation	Elevación de la superficie del agua					

63	Escarpment, cliff	Escarpadera abrupta			●	●			
64	School	Escuela	TOP	P.				●	
65	Power transformer station	Estación de transformación de energía		P.			●		
66	Stadium	Estadio	TOP	L.			●		
67	Reservoir	Estanque		L.	●		●		
68	Sewage disposal and filtration beds	Evacuación de aguas cloacales y lechos de filtraci		L.			●		
69	Fault-line scarp	Falla geológica		L.			●		
70	Railroad	Ferrocarriles	RFE		L.		●		
	a: Normal or Broad gauge, single track								
	b: Normal or broad gauge, single track								
	c: Normal or Broad gauge, double or multiple track								
	d: Normal or broad gauge, double or multiple track								
	e: Narrow gauge single track								
	f: Narrow gauge, double or multiple track								
71	Railroad	Ferrocarriles	RFE		L.		●		
	g: Railroads in juxtaposition								
	h: Narrow gauge single track								
	i: Railroad yard, widest part less than 4.0mm in width								
	j: Siding, narrow gauge								
	k: Turntable								
	l: Railroad station; Location known								
	Location unknown								
72	Railroad	Ferrocarriles	RFE		L.		●		
	m: Dismantled railroad								
	n: none								
	o: Railroad bridge								
	p: none								
	q: Car line, operating								
73	Seaplane base	Fondeadero para embarcaciones grandes pequeñas hidroplanos					●		
	Seaplane anchorage								
74	Gravel	Grava	A		●				
75	Large group of rock awash	Grupo de rocas al descuberto o a flor de agua			●				
76	Heliport	Helipuerto	P				●		
77	Tropical grass	Hierba tropical sabana	OCS	A	●				
78	Boundary marker	Hito de límite	RCA	P			●		
79	Boundary marker with number	Hitos de límites numerados	RCA	L		●		●	
80	Hospital	Hospital o casa de salud	TOP	P			●		
81	Plantation, orchard, and nursery	Huerto plantaciones permanentes y temporales	OCS	A	●				
82	Church	Iglesia	TOP	P			●		
83	Greenhouse	Invernadero	P.	●			●		
84	Lakes and Ponds: Dry or cyclical in arid areas	Lago laguna ciclica temporal	HIL	A	●				
85	Lakes and Ponds: Intermittent	Lago laguna intermitente	HIL	A	●				
86	Lakes and Ponds: Perennial	Lago laguna perenne	HIL	A	●				
87	Boundary along edge of road	Límite a lo largo del borde del camino	DAD	L		●			
88	Boundary coincident with single line stream	Límite coincidente con curso de agua de línea	DAD	L		●			
89	Boundary coincident with shoreline	Límite coincidente con la línea costera	DAD	L		●			
90	Reserve boundary	Límite de reserva	DAD	L		●			
91	Military reservation boundary	Límite de reserva militar	DAD	L		●			
92	Boundary in road	Límite en camino	DAD	L		●			
93	Boundary in double line stream	Límite en curso de agua de doble línea	DAD	L		●			
94	a: International boundary	Límites	DAD						
	b: First-order administrative boundary								
	c: Second-order administrative boundary								
	d: Third-order administrative boundary								
95	Shoreline: Definite	Línea costera					●		
96	High tension power transmission line	Línea eléctrica	ACM				●		
97	Shoreline: Indefinite or unsurveyed	Línea indefinida o sin levantamiento					●		
98	Telephone or telegraph line	Línea telefónica	ACM				●		
99	Lighthouse	Luz faro	P.				●		
100	Seawall	Malecón muro de contención							
101	Spring:	Manantial	HIL	P.	●		●		
	a: perennial								
	b: intermittent								
102	Mangrove	Manglares	OCS	A	●		●		
103	Scrub	Matorral	OCS	A	●		●		
104	Open-pit mine	Mina	TOP	A			●		
105	Mine, type unknown	Mina	TOP	A			●		
106	Strip mine	Mina abierta y material de desecho	TOP	A			●		
107	Lookout tower	Mirador		P.			●		
108	a: Windmill, windpump	Molino		P.			●		
	b: Water mill								
109	Pier, dock, wharf:	Muelle		P.			●		
	a: Not exceeding 0.4mm in width								
	b: Exceeding 0.4mm in width								
110	a: Exposed wreck	Naufragio expuesto		P.			●		
	b: Exposed wreckage								
	c: Sunken wreck, mast exposed								
111	Name of the main road	Nombre de carreteras	ROA						●
112	Located object	Objeto localizado	P.				●		●
113	Aqueduct, penstock pipeline or flume	Paraderas					●		●
114	Swimming pool and man made reservoir	Piscina					●		
115	Airfield, loose surface runways	Pista de aterrizaje	ACM	L.			●		●

116	Racetrack	Pista de carreras							
117	Airfield, limits and runway information unknown	Pista desconocida	ACM	L.		●	●		
118	Distorted surface areas: karst, loess, lava, boulders, rocks, blisters, etc.	Playa de pedregales			●		●		
119	Dolphins, piling, stumps	Postes de amarre		A.P.	●		●		
120	Well	Pozo		P.		●	●	●	
121	Well: oil, gas, salt, etc., excluding water	Pozos aceite gas sal etc.		P.		●	●	●	
122	Highway Bridge	Puente en carretera	RCA	L.		●	●	●	
123	Footbridge	Puente peatonal	RCA	L.		●	●	●	
124	Track bridge	Puente sobre rodera	RFE	L.		●	●	●	
125	Point of change in boundary status	Punto de cambio en categoría de un límite	DAD	L.P.	●	●	●	●	
126	Horizontal control point	Punto de control horizontal	PTC	P.		●	●	●	
127	Horizontal control point elevation	Punto de control horizontal con elevación	PTC	P.		●	●	●	
128	Horizontal control point landmark	Punto de control horizontal con marca terrestre	PTC	P.		●	●	●	
129	Horizontal control point bench mark	Punto de control horizontal con nivelación	PTC	P.		●	●	●	
130	Horizontal control point adjacent to landmark (located object)	Punto de control horizontal junto a marca terrestre	PTC	P.		●	●	●	
131	Spot elevation, normal	Punto de elevación acotada normal	PTC	P.		●	●	●	
132	Spot elevation, highest on sheet	Punto más alto en la hoja	PTC	P.		●	●	●	
133	Bench mark	Punto de nivelación	PTC	P.		●	●	●	
134	Large rapids	Rápidos grandes			●		●	●	
135	Small rapids	Rápidos pequeños			●		●	●	
136	Earthen dam	Represa de tierra			●		●	●	
137	Masonry dam, with sloped sides	Represa mampostería inclinada	ACM		●		●	●	
138	Masonry dam, with vertical sides	Represa pared vertical	ACM		●		●	●	
139	Reservoir, other than water	Reservorio excepto de agua			●		●	●	
140	Rivers and Streams: a: Perennial, over 25m wide b: Perennial, less than 18m wide c: Braided d: Meandering e: Intermittent (wadi or wash) over 25m wide	Río	HIL		L.	●		●	
141	Breakwater, jetty, diversion dam	Rompeola				●		●	
142	Breakwater, jetty, diversion dam	Rompeola			●		●	●	
143	Submerged breakwater	Rompeola sumergido			●		●	●	
144	Submerged breakwater	Rompeola sumergido			●		●	●	
145	Ruins	Ruinas			●		●	●	
146	Salt evaporator	Salinas (evaporador de sal)	OCS		P.		●	●	
147	Route marker	Señales de ruta			●				
148	Tank gasoline,oil, gas water, etc., ; with levee	Tanque de Gasolina aceite gas agua etc. con dique			P.		●	●	
149	Causeway	Terraplén				●		●	
150	Land subject to natural inundation	Terreno sujeto a inundación				●		●	
151	Highway Tunnel	Túnel en carretera	TSI			●			
152	Ford Across Narrow Streams	Vado	RCA			●		●	
153	Ford Across Wide Streams	Vado				●		●	
154	Contour value	Valores de curvas de nivel					●	●	
155	Fish ponds or hatcheries	Vivero de peces (pesquería o criadero)				●	●	●	

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**MINUTES OF MEETING  
FOR  
THE PROGRESSS REPORT 1  
OF  
THE STUDY  
FOR  
ESTABLISHMENT OF BASE MAPS AND HAZARD MAPS FOR GIS  
IN  
THE REPUBLIC OF GUATEMALA**

**AGREED UPON BETWEEN**

**NATIONAL GEOGRAPHICAL INSTITUTE (IGN)**

**AND**

**NATIONAL INSTITUTE FOR  
SEISMOLOGY, VOLCANOLOGY, METEOROLOGY, AND HYDROLOGY (INSIVUMEH)**

**AND**

**SECRETARIAT OF PLANNING AND PROGRAMMING FOR THE PRESIDENCY (SEGEPLAN)**

**AND**

**JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)**

**GUATEMALA CITY  
MAY 31, 2001**

**Fernando Amilcar Boiton Velasquez**  
Director General  
National Geographical Institute (IGN)

**Kazuo Furukata**  
Leader  
JICA Study Team  
Japan International Cooperation Agency (JICA)

**Eddy Hardie Sanchez Bennett**  
Director General  
National Institute for Seismology, Volcanology,  
Meteorology, and Hydrology (INSIVUMEH)

**Jorge Mario Calvillo**  
Subsecretary of International Cooperation  
Secretariat of Planning and Programming  
for the Presidency (SEGEPLAN)

Japan International Cooperation Agency (hereinafter referred to as "JICA") dispatched the Study Team to Guatemala for the implementation of the 2<sup>nd</sup> phase of the Study for Establishment of Base Maps and Hazard Maps for GIS in The Republic of Guatemala (hereinafter referred to as "the Study") from May 20, 2001, in compliance with the Scope of Work for the Study, which was agreed upon by the National Geographic Institute (hereinafter referred to as "IGN"), the National Institute for Seismology, Volcanology, Meteorology, and Hydrology (hereinafter referred to as "INSIVUMEH"), the Secretariat of Planning and Programming for Presidency (hereinafter referred to as "SEGEPLAN") and JICA on August 17, 2000.

At the beginning of the 2<sup>nd</sup> phase of the field survey, the Study Team held a meeting for the presentation and explanation of the Progress Report 1, with the officials of IGN, INSIVUMEH and SEGEPLAN on May 25, 2001.

The attendance list is attached in the Appendix.

A series of discussions concerning Progress Report 1, about the special technical terms called "Mapa de Amenaza" and "Mapa de Riesgo" of the Spanish equivalent to Hazard Map and Risk Map of English, which became a pending subject at the time of the 1<sup>st</sup> phase Study in Guatemala, and safety control regarding the implementation of the field survey, has been carried out respectively at the IGN office for GIS database, INSIVUMEH office for Hazard Maps, and SEGEPLAN office for all of those matters.

As a whole, the Guatemala side agreed upon the Progress Report 1 prepared by the Study Team, and "Mapa de Amenaza" in Spanish has been decided as interpreted Hazard Map in English, and determined that it should be used for all subsequent reports and maps, without changes in the project title.

Furthermore, both sides also agreed upon the establishment of the mutual permanent communication and information network between Counterpart organizations with Study Team, JICA Guatemala office and Japanese embassy, for checking the security situation of the investigation area correctly in order to take appropriate measures to carry out the field survey safely.



Appendix

***List of attendance***

***IGN***

*Fernando Amilcar Boiton Velásquez*  
General Director  
*Efraín López Morales*  
Geographic Information Division Chief  
*Jorge Enrique Mansilla González*  
Photogrammetry Division Chief  
*Marcos Osmondo Sutuc Carrillo*  
Cartography Division Chief  
*Victor Hugo Mansilla*  
Cadastral Division Chief  
*Ronal Víctor Robles Pereira*  
Geodesy Division Chief

***INSIVUMEH***

*Eddy Hardie Sánchez Benett*  
General Director  
*Sergio Isaias Hernandez*  
Deputy General Director  
*Pedro Tax*  
Hydric Investigation and Service Unit Leader  
*Victor Manuel Perez*  
In charge of Hydrometeorological activities  
*Enrique Molina*  
Geophysical Investigation and Services Units Leader  
*Fulgencio Garavito*  
Climatic Investigation and Services Units Leader  
*Manuel Mota*  
In charge of Geological Evaluation  
*Luis Santos*  
Supervisor of National Hydrological Network

***SEGEPLAN***

*Jorge Mario Calvillo*  
Sub Secretary of International Cooperation  
*Eugenio de Rodríguez*  
Director of International Cooperation



*Guisela Aragón*

Director of Information

*Juan Antonio Flores*

Deputy Director of Bilateral International Cooperation

*Lourdes Quinteros de Sandoval*

Deputy Director of Sectional International Cooperation

*Ricardo Miyares*

Coordinator of Geographic Information System

*Leticia Ramírez de la Rosa*

Consultant of Bilateral International Cooperation

*René Lavidalie*

Deputy Director of Network

*Kazuhiro Fuse*

Advisor for Planning & Evaluation of Technical & Financial Cooperation Projects

***Study Team***

*Kazuo Furukata*

Leader

*Satoru Tsukamoto*

Sub-leader/Disaster prevention plan

*Satoru Nishio*

Sub-leader/Data structuralization design/Control point survey/Field survey supervision

*Michiyasu Murata*

Photography/Field survey supervision

*Mutsumi Hanada*

Control point/Field survey supervision 2

*Hitoshi Takeuchi*

Volcanic disaster survey

*Hiroyoshi Ishikawa*

Flood disaster survey

*Valerio Gutierrez*

Landslide disaster survey

*James Wilkinson*

Earthquake disaster survey

*Midori Oishi*

Interpreter



*OBSERVER*

*JICA Guatemala Office*

*Takashi Ishizuka*

Representative

*Hisashi Matsui*

Coordinator

*Antonio Ovalle*

Cooperation Advisor

*JICA Tokyo Headquarter*

*Kozo Okumura*

Technical Consulting Advisor, JICA headquarter





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**TECHNICAL NOTE  
FOR  
THE MODIFICATION AND ADDITION OF INCEPTION REPORT  
OF  
THE STUDY  
FOR  
ESTABLISHMENT OF BASE MAPS AND HAZARD MAPS FOR GIS  
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**AND**

**JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)**

**GUATEMALA CITY  
AUGUST 23, 2001**

  
**Eddy Hardie Sanchez Bennett**  
Director General  
National Institute for Seismology, Volcanology,  
Meteorology, and Hydrology (INSIVUMEH)

  
**Kazuo Furukata**  
Leader  
JICA Study Team  
Japan International Cooperation Agency (JICA)

  
**Fernando Amilcar Boiton Velasquez**  
Director General  
National Geographical Institute (IGN)

**C.C.**  
**Jorge Mario Calvillo**  
Subsecretary of International Cooperation  
Secretariat of Planning and Programming  
for the Presidency (SEGEPLAN)