<u>APPENDIX</u>

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REPUBLIC OF THE PHILIPPINES MINISTRY OF NATIONAL DEFENSE BUREAU OF COAST AND GEODETIC SURVEY 421 Barraca St., San Nicolas, Manila

MINUTES OF THE MEETING ON THE CAGAYAN VALLEY TOPOGRAPHIC MAPPING PROJECT

Dates: 7 and 8 September 1981

Place: Map Production Center Conference Room

Bureau of Coast & Geodetic Survey Ministry of National Defense

Attended by:

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Commo. A. P. Ventura, Director, BCGS, presided over the meeting. Before the meeting proceeded, the JICA mission presented the Annual Report on the Topographic Mapping Project for Cagayan Valley (3rd Year) to the Director. The following items were discussed and agreed upon:

I. Report on Present Progress Status

The JICA mission advised the progress status as follows:

a. Aerial Triangulation

Block adjustment has already been completed, subject to acceptance by JICA. JICA originally intended to adjust with 6 blocks, but after measurement, found that it can be processed with 5 blocks instead, with 200 to 300 models per block.

Tel. No. 47-96-11 to 14

Telex No. RCA 722-7373 CGS PH

b. Stereoplotting

6 sheets out of 72 sheets have been plotted.

c. Editing

One sheet has been compiled already, the TABUK area. JICA decided this to be the pilot sheet since it is the administrative center of Kalinga-Apayao, including typical topography features.

d. <u>Orthophoto</u>

The scanning stage is still in progress.

The JICA mission showed the TABUK Sheet and one orthophoto model for the purpose of process explanation.

II. Matters Concering Topographic Maps Scale 1:25,000

- 1. The following materials have been furnished to JICA by BCGS:
 - a. Map Symbol Specification (Annex I 5 copies)
 - Master reproduction material of the marginal information format (2 sheets)
 - c. BCGS Seal (contained in item b above)
 - d. Stick-up samples (pattern screens -- 15 sheets)
 - e. Photo typeset sample (Jap. Morisawa -- 8 sheets)
 - f. Bathymetric Data (33 sheets)
 - g. Corrected list of sheet names and sheet numbers and index (Annex II)
- The materials that the JICA mission expect to receive no later than the middle of October, which should be hand-carried by Lieut. R. Feir:
 - a. Colour separated master reproduction materials of the marginal information format
 - b. Sample printed map sheet
- c. Part of stick-up samples (P1, P9, P13, P18)
- d. Magnetic Declination data

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 The new map symbol specification (Annex I) was discussed, and some corrections on omissions and discrepancies were made.

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Also, some alterations were proposed. So, it was agreed that this problem will be resolved at the next meeting (Annex III).

- 4. Concerning the new map symbol specifications, the following agreements were made:
- a. In case of conflicts, the previous agreement on standards and specifications on topographic mapping, 1:25,000 scale, will be adhered to. However, the new specification will be followed for the finished product.
 - b. It was agreed that a statement on map accuracy will be omitted from printed maps in the project area.
 - c. The BCGS will determine the classification of geographic names according to importance, and JICA will amend as recommended. The BCGS will classify geographical names by end of February.
 - d. Barangay boundaries will not be put in this map series.
 - It was agreed that roads not already classified as National or Provincial Highways may be designated as barangay roads.
- 5. Work flow on Cartography has been presented. A sample of specification of map paper were submitted for evaluation. The BCGS will advise JICA as to acceptability of the map paper next meeting.
- 6. If the difference between the field classification and photo interpretation on instrument concerning road surface arises, JICA will give priority to the latter.

III. Matters Concerning Orthophoto Maps Scale 1:10,000

- 1: The following materials have been transferred to JICA from BCGS:
 - a. Master reproduction material of the marginal information format (standard for UTM system), and
 - List of proposed sheet names and sheet numbers and index diagrams (Annex IV).

2. Final agreement of projection

In order to avoid extra effort on the part of JICA, BCGS agreed to treat the Cagayan Valley OPMS as non-standard, adopting the PTM projection, but will not allocate PTM numbers. However, the following information should be included:

> Part of Philippine National OPM Series 1:10,000 Sheets _____, etc.

The geographical names on the topo map 1:25,000 series will be adopted to the orthophoto map 1:10,000 series, but if lettering is not appropriate, JICA will use their discretion.

IV. Other Matters

Security Officer

JICA requested BCGS to process the papers for the next security officer much earlier than before. He suggested the following schedule for the next batch of trainees (security officers):

> 2nd batch -- 15 October to 23 December 1981 (should arrive 12 October at the latest)

3rd batch -- 11 January to 30 April 1982 (nominations should reach the Embassy of Japan by end of November)

It was further requested that J2 be informed of the above schedule.

- tohda svynir 2. In addition to the pilot sheet of TABUK, survey team will provide BCGS some dyeline copies of plotted manuscripts in advance, as soon as ready, for use of BCGS in preparation for their field completion and editing.
- 3. The JICA survey team completion party work shall be confined only to editing or completion of portion of the sheets where there are on-going infrastructure projects not existing before at the time when the photographs were taken, and will also do a sampling check in any specific area in the region.

The JICA survey team will arrive on 4 January 1982, and they request that the following be provided by BCGS:

- a. Provision for security and safety of the JICA mission,
- b. Drivers, maximum of 10, and
- C. Liaison officers/BCGS counterpart field completion party (3).

Instructions to counterpart, field completion party, shall include field editing of the map sheets as follows:

- a. Geographical names,
- b. Administrative boundaries, and
- c. Road classification.
- 4. Official Presentation of Orthophoto Maps by the Japanese Government to the Philippine Government

Shall be tentatively held on January 1982. Preliminary discussion has been held between the representative of the Embassy of Japan and the JICA mission on one hand and the representative of the Ministry of National Defense and the representative of the BCGS on the other hand. Specific details will be discussed later on between the said parties.

APPROVED:

ANTONIO P. VENTURA, Commo. (Ret.), BCGS

Director

AKIRA YAGÚCHI

Geographical Survey Institute

	Scale	1:25,000
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	Sheet No.	Name of Sheet
1.		CLAVERTA
2. 3.	3238 - III B 3238 - II C	SANCHEZ MIRA BALINGUIT
4.	3237 - IV A	MASI
5. 6.	3237 - I D 3237 - I A	PAMPLONA ABULUG
7.	3337 - IV D	BALLESTEROS
8. 9.		BATULINAO POINT SANTA ANA
10.	3237 - I B	SANTA MARCELA
11. 12.	3337 - IV C 3337 - IV B	BANGAG APARRI
13.	3337 - I C	BUGUEY
14. 15.	3337 - I.B 3437 - IV C	BURNES IPIL
16.	3437 - IV B	MOUNT TAPHA
17. 18.		FLORA ALLACAPAN
19.	3337 - III A	LAL-LO
20. 21.	3337 - II D 3337 - II A	PACAC DONGENG
22.	3437 - III D	MOUNT CAGUA
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25.	3337 - III B	GATTARAN CAPISAYAN
26. 27.		LUGIRAO
28. 29.	2226 - TV 3	SANTA FELICITAS
30.	3336 - I D	ALCALA BACGAO GADDANGAO TABANG
31.	3236 - I B 3336 - IV C	GADDANGAO TABANG
33	3336 - IV B 3336 - I C	ANULUNG THE REPORT OF THE PROPERTY OF THE PROP
34	3336 - I C 3236 - II A	JUNGLE MOUNTAIN
36	3336 - III D 3336 - III A	GADU
37	3336 - III A 3336 - II D	SOLANA
39.	3236 - II B	TUAO GADU SOLANA CALLAO CAMCAMALOG CABARITAN
40	3336 - III C 3336 - III B	CABARITAN TUGUECARAO
42	. 3336 - II C	TAGGA
43	. 3235 - I A . 3335 - IV D	TABUK SANCHEZ
45	. 3335 - IV A	DALAG
:		

46. 3335 - I D CABAGAN

47. 3335 - IV C BARUCBUC

48. 3335 - IV B ANEG

50. 3335 - III D MALLIG

51. 3335 - III A HOLY PRIDAY

52. 3335 - III A HOLY PRIDAY

53. 3335 - III C CALLANG

54. 3335 - III B BURGOS

55. 3335 - III B BURGOS

56. 3335 - III B WARASAT GRANDE

57. 3335 - II B YEBAN

58. 3334 - IV D MARASAT GRANDE

60. 3334 - I A CABATUAN

61. 3334 - I A SAN MARIANO

62. 3334 - IV C RAMON

63. 3334 - IV C RAMON

64. 3334 - IV B ALICIA

65. 3334 - IV B ALICIA

66. 3334 - III D SANTIAGO

67. 3334 - III D SANTIAGO

68. 3334 - III D SANTIAGO

67. 3334 - III D CHAGUE

68. 3334 - III D CHAGUE

69. 3334 - III D CHAGUE

70. 3334 - III D MACALAURT

71. 3334 - III C CABARROGUIS

71. 3334 - III C LINOMUT

72. 3238 - III A PATA POINT

ANNEX III

AMENDMENTS OF MAP SYMBOL SPECIFICATION

1. Road Symbols (2.2 and 2.3)

JICA is of the opinion that the National and Provincial Highway symbols should be tinner than specified. On 2.5 -- Trail, likewise, JICA thinks this to be too heavy and recommends the line to be less than 0.2 mm. JICA recommended tht Gravel nd Erth should be a single classification. BCGS would consider the recommendations at the time of test printing.

2. Section 4, Page 3 (4.8 and 4.9)

Route Markers -- should be drawn at the size in the Specifications Manual. The 10 mm has been erroneously indicated. To be corrected. Variation for 2-digit names is allowed.

3. Section 5, Page 1 -- Built-Up Areas

There is no symbol for this, BCGS will include in the specification.

4. Section 5, Page 5

Symbols for :

Provincial Capitol -- should be PG (Provincial Government)

Municipal Building -- change to MH (Municipal Hall) School -- to be symbolized by a flag or pernnant Ruins -- to be symbolized by a broken line Hospital -- should be H only Chimney

Radio Mast Describe as necessary

It should be noted that above changes should also appear in the Legend.

5. Section 6, Pages 3 and 4

Spot Elevation -- should be brown instead of black.

Boundary Line, Airport -- outline of runway should be included in a thin line (0.1 mm).

6. Section 7, Page 1 (7.6.2)

Amend. Should be Municipal or City instead of Provincial or City.

Clarification: City should be equivalent to municipality NOT province. Specs to be amended.

7. Section 8, Page 7

Contour interval (topograph), should be as follows for 1:25,000:

Depth Contour -- 20 m.

Index Contour -- 100 m.

It should be noted that the following should be:

For Land -- 10 m.

For Sea -- 20 m.

Scale will be amended to correct interval.

8. Section 9, Page 3

Cliff -- Amendment for black to brown, 0.5 instead of 0.6 mm. For further study by BCGS.

9. Section 11, Page 7

Geographical Names -- the point and size of name will depend upon the size of town or municipality.

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It should be noted that the Regional Boundary is also the Provincial Boundary -- hence, it will appear like this: Regional Boundary and Region No. first, followed by the Provincial Boundary name.

MINUTES OF THE MEETING ON THE CAGAYAN VALLEY TOPOGRAPHIC MAPPING PROJECT

a tes : 8 - 21 January 1982

lace: Map Production Center Conference Room

Bureau of Coast and Geodetic Survey

Ministry of National Defense

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<u>B C G S</u>	EMBASSY OF JAPAN
mmodore Antonio P. Ventura Mr. Tamio	Shimogami - First Secretary
ptain Mamerto S. Gler	J A
dr. Renato B. Feir	
dr. Rodrigo R. Pascua Mr. Shige	ehiko Shino - Team Leader
. Jose Galo Isada, Jr. Mr. Toshi	imasa Nagashima - Deputy Team Lead
. Basilio D. Apostol Mr. Chuji	Misawa - Chief Surveyor
Mr. Yoshi	hiro Kuriyama - Chief Cartographe
Mr. Fumir	nori Nofuku - Coordinator

The following matters pertaining to the Cagayan Valley Topographic Mapping Project re discussed and confirmed by both parties :

Report on present progress status of mapping project:

The JICA mission advised the progress status of the 4th stage of the mapping oject as follows:

al. 1 a Orthophoto : A section of the section of th

The preparation of orthophoto maps at scale 1:10,000 for Gonzaga, Casambalangan, Ilagan and Tuguegarao have been completed. The following products/by products of orthophotomaps production were left under the custody of BCGS.

Service of the

39 Pcs. - Orthophoto Negative Films

12 Pcs. - Mosaic Positive Films

12 Pcs. - Original Contour overlay sheets

12 Pcs. - Negative Films for Photographs

12 Pcs. - Original Marginal Borders

12 Pcs. - Negative Films, Marginal Border

12 Pcs. - Positive Films, Printing

12 Pcs. - Negative Films, Printing

12 Pcs. - Positive Films, Diazo Copy and Land Copy and Lan

180 Pcs. - Orthophoto Diazo Copies (15 sets of 12 sheets/set)

84 Pcs. - Orthophoto (7 sets of 12 sheets/set)

1.2 Stereoplotting:

Plotting for the 72 map sheets covering the whole project area have been completed.

1.3 : Editing to begin there executes and the set freeze play the following

Editing of the 72 map sheets have been completed. Bathymetric data furnished by BCGS was likewise incorporated in the sheets. Diazo copies of the compilation sheets were prepared for use in the field verification and completion work.

1.4 Sample Map Sheet:

A colored sample map sheet in the project area using BCGS specifications was prepared and presented to BCGS for comments.

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2. Turn-over of Orthophoto Maps:

It was agreed that the Ambassador of Japan, in behalf of the Government of Japan, will officially turn over the orthophoto maps to the Minister of National Defense in behalf of the Philippine Government. The final date will be arranged by the BCGS and the Embassy of Japan, preferrably on the last week of February 1982.

3. Outline of field completion survey:

3.1 Field survey by the JICA Team:

a) The JICA survey team shall confine their field completion on areas where there are on-going infrastructure projects not existing during the time of photography.

- b) Random check of elevation and planimetry.
- c) Confirm topography
- d) Delineate high tension power transmission lines and NIA projects.
- e) Delineation of vegetation limits on uncultivated areas will be upgraded.
- All the above fieldwork will be limited on areas near highways.
- 3.2 Field Survey by the BCGS Team:
 - a) Collate and check data on administrative boundaries.
 - b) Collate and check geographical names and other nomenclatures like names of large bridges, creeks and rivers and prominent schools and government buildings etc. Place names shall be annotated on the field completion sheets and corresponding letter sizes shall also be indicated, depending on their importance.
 - c) Gather information on road classifications and their respective names.
 - d) Act as coordinator/liason officers of the combined BCGS/JICA survey parties, with local officials.

4. Administrative matters concerning field survey :

- 4.1 BCGS shall deploy four (4) commissioned officers and four (4) enlisted personnel as counterpart on the 4th stage of the project. Travel and miscellaneous expenses by these personnel shall be provided by BCGS.
- 4.2 Eight (8) BCGS drivers shall be provided the JICA survey teams.
 Allowances for these personnel shall be borne by the JICA Team.
- 4.3 JICA team leader requested that instructions on safety shall be dessiminated and emphasized to the BCGS drivers. Likewise good public relations and courtesy must always be exercised by both BCGS and JICA team members with the local people, in order not to create unnecessary problems.

4.5 JICA agreed to provide vehicles for use of the BCGS counterpart.

4.6 Field annotation sheets of BCGS will be checked and submitted to the JICA Team. These will be authoritative and no changes and/or alterations will be accepted once scribing started.

5. Cartographic Matters:

JICA Survey Team prepared and submitted a colored sample map sheet and a table of specifications for study by the BCGS and JICA mission. The following were agreed upon:

- 5.1 The table of symbol specifications was studied. Corrections and/or alterations were made. The corrected symbol specification will be adhered to by JICA as per Annex I.
- 5.2 The types and sizes of letters to be used in the topographic maps were discussed. It was agreed that the equivalent of the Morisawa type set will be utilized by JICA. Corresponding letter types and sizes were then selected and compiled in a table form as per Annex II.
- 5.3 The 120 lines/inch type of screen was agreed as a substitute with the 133 lines/inch screen for use in all screen work.

5.4 Marginal Information

- a) Region No., Province and Municipality at the upper left hand corner shall correspond with the name of the sheet.
- b) Add the term " DEPTH CONTOUR INTERVAL 20 METERS " below the graphic scale.
- c) The footnote at the bottom left hand corner will be checked. The information for MAP ACCURACY will be deleted and instead information to the effect that boundary information is not authoritative will be indicated.

- d) The Index to Adjoining Sheet will carry the title and the map number of the particular sheet and all others will have the map number only. BCGS provided the map numbers for areas adjoining the project areas. Names that are too long and composed of two or more words will be indicated on two lines.
- e) Shoreline at the Locality Diagram should be shown in Black.
- f) Angles of the magnetic declination should be shown smaller than that in sample map sheet. Values of the magnetic declination be expressed to the nearest 5 minutes reckoned from true north and the direction E or W be indicated. Values of convergence of the meridians should be expressed in minutes and nearest seconds, Both values shall be indicated with 2 digit numbers, except the degrees part.
- g) Delete Project Registration Number, e.g. BCGS 81-06 at lower right hand corner.
- h) BCGS provided a format as per Annex III, indicating positions, letter types and sizes of marginal information.
- i) Symbol for lighthouse shall be included in the legend.
- j) BCGS provided sample legend based on corrected map symbols and specifications.
- k) Edition number shall be : EDITION 1 1983.

5.5 Additional Information on Symbols:

- a) Letters of regions, provinces and municipalities along the borders will be reduced to size 9, so with the term "ALIGNMENT APPROXIMATE ". The term maybe omitted on very short boundary lines or where the space is congested.
- b) Name of municipalities shall only be placed at the town proper and not on their administrative areas.

- c) Large buildings and bridges are to be annotated if space permits.
- d) Symbols of buildings that are adjacent to road system shall retain their position, but the symbolization like flag, cross etc. can be rotated.
- e) Road Names Roads will be indicated by route markers. However all unnumbered roads or highways shall be annotated according to administrative classification such as "National Highway", "Provincial Road". In case the road is of significant importance whether numbered or unnumbered, the name of the road shall be annotated.
- f) Contour values shall be indicated on map sheet following the "UP SLOPE" rule.
- g) Fruit trees will be generalized and annotations be omitted if not photo identified.
- h) Tree rows Only those remarkable as landmark will be shown.
- Siphon Dash line will be adopted as symbol, and on large projects these will be annotated.
- j) Coral Reef adopt symbol for reef.
- k) Ferry Annotation should only be used on large crossing where vehicles, people and cargoes can be carried over.
- 1) Breakwater which cannot be plotted to scale will be omitted.
- m) Annotations for permanent or man-made features like post office, government buildings, hospitals, towers and the like shall be vertical.

 Annotations for running features shall be slanting.
- n) Eliminate names and numbers of control stations, but height information shall be indicated if available.
- o) Bridges less than 20 meters shall be symbolized as culverts.
- p) Tower All structures like chimney, radio mast and the like shall all be annotated "Tower".

5.6 Additional Information:

- a) Depth curves checked and confirmed by BCGS will be provided to JICA.
- b) Bench marks not recovered during the third phase of the survey shall not be included on the map.

6. Other Matters:

- 6.1 BCGS informed the JICA mission that Lt. Macaraeg of BCGS and Major Marannon of J-2 have already completed their papers regarding training/security work in Japan. Papers were already submitted to JICA Manila and waiting for approval of the JAPANESE GOVERNMENT. BCGS and J-2 will help facilitate travel papers for security officers once approval be received.
- 6.2 BCGS requested the JICA mission that trainees on Cartography and Map Reproduction shall be considered on the next phase of the project.
- 6.3 BCGS requested also JICA to admit responsible BCGS officer to Japan to inspect mapping materials before reproduction commence.
- 6.4 BCGS reiterated request for the donation of the JICA vehicles used in the CAGAYAN VALLEY TOPOGRAPHIC MAPPING PROJECT to the BCGS. Letter request was already forwarded to JICA Manila.

ANTONIO P. VENTURA, Commodore, BCGS (Ret.)

Director

Geographical Survey Institute

Bureau of Coast and Geodetic Survey

Republic of the Philippines Ministry of National Defense BUREAU OF COAST AND GEODETIC SURVEY M a n i l a

MINUTES OF THE MEETING ON THE CAGAYAN VALLEY TOPOGRAPHIC MAPPING PROJECT

Dates: 24 February - 3 March 1982

P l a c e : Map Production Center Conference Room Bureau of Coast and Geodetic Survey

Ministry of National Defense

ATTENDED BY

B C G S

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Commodore Antonio P. Ventura Capt. Mamerto S. Gler Lcdr. Renato B. Feir Lcdr. Rodrigo R. Pascua Lt. Basilio D. Apostol Lt. (jg) John C. Muyargas Mr. Ryo Saita - Geographical Survey Institute Mr. Shigehiko Shino - Team Leader Mr. Toshimasa Nagashima - Deputy Team Leader Mr. Haruo Wada - Coordinator Mr. Atsushi Okuizumi - Coordinator Mr. Isamu Saito - Staff Member

The following matters regarding the 4th stage of the Cagayan Valley Topographic Mapping Project were discussed and confirmed by both parties.

- Accomplishment during the 4th stage :
 - 1.1 Field survey by the JICA Team:
 - a. All work stipulated on paragraph 3.1 on the minutes of the meeting on 8-21 January 1982, were accomplished.
 - b. All municipal halls and some other government buildings were photo-identified and verified.
 - c. Measured lengths of bridges that were annotated and which are more than forty (40) meters.

NOTE:

 Field verification at the vicinity of the Chico Diversion Dam at Tabuk, Kalinga-Apayao was not undertaken due to the deteriorating peace and order condition in the area. 2. Random check of elevation were undertaken on the following map sheets: SAMPAGUITA: TALLAG: BURGOS: AND SAN MATEO.

Random check of planimeteric details were made on the following map sheets: APARRI: RIZAL: SANTIAGO and NAGUILIAN (Appendix 3).

Results of random check both in elevation and planimetry were all within the tolerance limits.

1.2 Field survey by the BCGS:

All fieldwork agreed on paragraph 3.2 of the minutes of the meeting on 8-21 January 1982, were undertaken.

2. Problems encountered:

2.1 Annotations:

- a. Roads will be annotated following two (2) criteria :
 - i) Names are significant
 - ii) Space in the map sheet permits annotation and will not congest the area.

Positioning of route markers shall be oriented to the grid north.

- b. Bridges will be annotated following the two (2) criteria for road annotation mentioned above.
- c. BCGS survey teams verified titles of map sheets and found out that some were misspelled and others were no longer applicable. It was then decided that titles in error will be changed. Appendix I carries the new map titles.
- d. Provincial capitols and other similar government facilities will be annotated with complete name if space permits.

2.2 Cartographic Matters:

- a. Symbol for slope will be eliminated.
- b. Symbol for built up areas will utilize screen D 120-45-20 instead of LT-22. This will have RED color.
- c. Symbol for intermittent and indefinite streams will follow BCGS specifications except the gap which will be 1.0 instead of 0.5.
- d. BCGS request JICA for following:
 - i) Complete set of the 120 lines per inch screens used in the proejct.
 - ii) Reproducible of master border.
 - project. (ANNEX I of the minutes of the meeting on 8-21 January 1982).
- e. Any symbol/specification that will be used in the project but were not taken up by BCGS and JICA, will be resolve by the latter with prior notification of the former.
- f. Sheet arrangement on the Index to adjoining sheet having odd number of sheets will be left at the discretion of JICA.
- g. Swampy areas at the vicinity of Buguey will be symbolized at the descretion of JICA.
- 3. Schedules Activities for Fiscal Year 1982 :
 - 3.1 May December 1982 Cartographic Compilation

December 1982 - January 1983 Reproduction

February 1983 - Transport of maps/records including all by products to the Philippines.

March 1983

Turn-over of maps to the Philippine Government.

3.2 Training - - -

- a. May August 1982
- 2 trainees for Cartography
- b. September December 1982
- 2 trainees for Cartography and Reproduction

c. December

1 Senior trainee for Reproduction and Management in map production.

BCGS reiterates request for trainees in cartography and reproduction on the above schedules. Likewise BCGS reiterates request for the Director or his authorized representative to inspect map reproducibles before the start of printing.

4. Miscellaneous:

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- 4.1 Comments on the turn-over ceremonies of the orthophoto maps under this project. Attached herewith is the program of activities during the turn-over ceremony of the orthophoto maps (Appendix 2).

 High official of the Ministry of National Defense and local government officials including the Vice Governor of Cagayan and the Mayor of Tuguegarao, Cagayan attended the ceremony. Philippine officials express their appreciation, to the Japanese government for the mapping assistance extended to the country.
- 4.2 Plans for the turn-over of the Topographic maps.

 JICA suggested that if possible the President will receive the topographic maps in behalf of the Republic of the Philippines but official plans for this ceremony will be made on the next visit of the JICA Team Leader.

BCGS suggested that ranking officer of Geographical Survey Institute be likewise be present at the ceremony.

4.3 Proposal of a Japanese expert on mapping and charting.

The JICA mission thru Mr. Ryo Saita of the Geographical Survey Institute of Japan offered to BCGS the services of a Japanese expert in surveying and mapping to assist BCGS on different phases of mapping. The expert can assist on Project Identification, Technology Transfer and also on particular phases of mapping like data acquisition and computerization. BCGS was receptive of this proposal and promised to follow this matter with the Japan Embassy. BCGS would appreciate very much if Japan can assist this agency both on bathymetric and topographic mapping. BCGS suggested the possibility for JICA to extend the Cagayan Valley Mapping towards the western part of Luzon or the island of Palawan. JICA promise to look into this matter.

BCGS request the possiblity of acquiring Satellite Imageries of the

BCGS request the possiblity of acquiring Satellite Imageries of the Philippines from the Japan receiving station and the JICA mission will look into the possibility of this request.

4.4 Review of Over-all Training at Japan.

The JICA mission thru Mr. Haruo Wada informed BCGS that Japan is open for trainees from the Philippines, both on individual and group training. BCGS emphasized that training on surveying and mapping is very much needed and would appreciate if this will be extended to BCGS personnel.

4.5 Awarding of certificates to the JICA survey team.

The Director of the Bureau of Coast and Geodetic Survey awarded a plaque of appreciation to the JICA Team Leader and Certificates of Appreciation to the Team members for their diligence and untiring effort in making possible the production of a large scale map coverage of Cagayan Valley needed for the socio-economic development of the region.

ANTONIO P. VENTURA

Commodore, BCGS (Ret.)

Director

Bureau of Coast and Geodetic Survey

Geographical Survey Institute

3 March 1982

Date

