Attachment-A.1

Data for Rainfall and Clouds in the Study Area

THE CLOUD COVERED DAY'S IN THE AREA OF TONDANO YEARS: 2 0 0 0

SITUATION	FINE	RAIN	CLOUDY	TOTAL	REMARKS
JANUARY	3	24	4	31	CLOUDY MEANS: TOTAL CLOUD COVERED
FEBRUARY	1	23	5	29	GREATER THAN 5/8
MARCH	0	24	7	31	
APRIL	2	25	3	30	
MEI					
JUNE					
JULY					
AUGUST					
SEPTEMBER					
OCTOBER	i				
NOVEMBER					
DECEMBER					
SUM	6	96	19	121	

METEOROLOGICAL, CLIMATOLOGICAL AND GEOPHYSICAL STATION COORDINATOR,

PERWASHCAN
IMETERPO CELESTORS TA
SUL AMEST-UTARA
DRS. HENDAR GUNAVVAN, M.SC
NIP. 120 100 837

THE CLOUD COVERED DAY'S IN THE AREA OF MANADO YEARS: 2000

SITUATION	FINE	RAIN	CLOUDY	TOTAL	REMARKS
JANUARY	0	28	3	31	CLOUDY MEANS: TOTAL
FEBRUARY	0	25	4	29	CLOUD COVERED GREATER THAN 5/8
MARCH	0	25	6	31	
APRIL	1	26	3	30	
MEI	!				
JUNE					
JULY					
AUGUST					
SEPTEMBER					
OCTOBER					
NOVEMBER					
DECEMBER			J.		
SUM	1	104	16	121	

METEOROLOGICAL, CLIMATOLOGICAL AND GEOPHYSICAL STATION COORDINATOR,

PERWANILAN PERENDAR GUNAWAN, M.SC

NIP. 120 100 837

AAT1-2

Attachment-A.2

Official Evidence of Products Submittal

RECIPT

OF '

THE RESULT

FOR

THE STUDY ON CRITICAL LAND AND PROTECTION FOREST REHABILITATION AT TONDANO WATERSHED IN THE REPUBLIC OF INDONESIA

- 1. The JICA Study Team handed over the following final results to the BRLKT:
 - -Monochromatic aerial photographs in the study area (scale: 1/20,000)

(a) contact prints

1 set

(b) 2-times enlargement

1 set

(c) Photo Index (copy)

1 set

Mauses, August 19, 200

LOMAR

HOND OF BRIKS TONDANG

RECIPT

OF

THE RESULT

FOR

THE STUDY ON CRITICAL LAND AND PROTECTION FOREST REHABILITATION AT TONDANO WATERSHED IN THE REPUBLIC OF INDONESIA

1. The JICA Study Team handed over the following final results to the DGLRSF:

-Monochromatic aerial photographs in the study area (scale: 1/20,000)

(a) negative film

1 set (16/6/2000 kept by DISSURPOTRUD)

(b) contact prints

3 sets

(c) 2-times enlargement

1 set

(d) photo index (original)

1 set

(e) photo index (copy)

2 sets

-Topographic maps in the Tondano Lake Catchment Area (scale: 1/10,000)

(a) original

1 set

(b) second original

3 sets

(c) blue print

3 sets

(d) digital data (CD-ROM)

3 sets

(e) control point survey results

1 set

(f) aerial triangulation results

1 set

-Lake maps in the Tondano Lake (scale: 1/50,000)

(a) original

1 set

(b) blue print

3 sets

JAKARIA AUGUST 29, 2004

JUDI SUTRISMO

STAFF, PLANNIUS DIVISION

THE STUDY ON CRITICAL LAND AND PROTECTION FOREST REHABILITATION AT TONDANO WATERSHED

September 28,2000 Ref:FST/3-02/00

Dr.Ir.I Nyoman Yuliarsana, M.Agr.
Director,
Directorate General of Land Rehabilitation &
Social Forestry, Directorate of Land Rehabilitation
and Soil Conservation, Jakarta, Indonesia

Subject: Submittal of Maps

Dear Sir,

In accordance with Item 5 (3) of Clause V of Scope of Work for the Study on Critical Land and Protection Forest Rehabilitation agreed between the Directorate General of Land Rehabilitation and Social Forestry and Japan International Cooperation Agency (JICA) on September 20, 1999, we are submitting herewith you the following maps, which were the products of Master Plan Study executed in Phase I time:

Maps to be submitted

- (1) Digital data of existing topographic map for the Study Area (scale: 1/50,000): 3 sets
- (2) Land-use and vegetation map (scale: 1/50,000): Original (1 set), second original (3 sets), blue print (3 sets) and digital data (3 sets)
- (3) Land-use plan map (Watershed Conservation Plan Map, scale: 1/50,000): Original (1 set), second original (3 sets), blue print (3 sets) and digital data (3 sets)

Thanking you for your kind attention.

H.Shimazaki

Team Leader

The JICA Study Team

C.C: (1) Mr. N.Omiya/Mr.H.Ramadhan, JICA Jakarta Office

(2) File