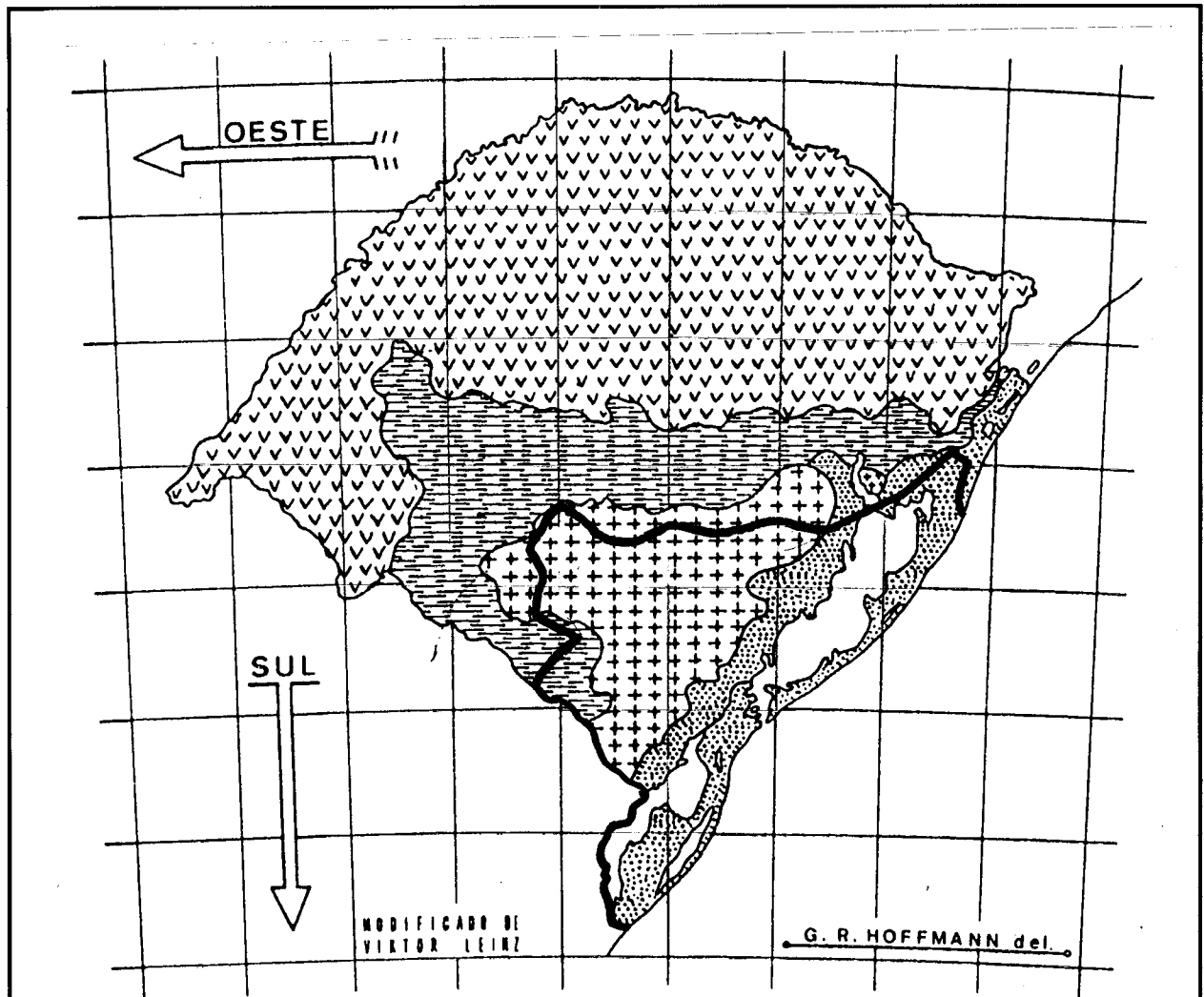
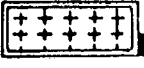
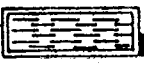




RIV-F-2 Geological Units in Rio Grande do Sul



-  ESCUDO URUGUAIO-SUL-RIO-GRANDENSE
-  SEDIMENTOS DA BACIA DO PARANA'
-  DERRAMES BASÁLTICOS
-  SEDIMENTOS DA PLANÍCIE COSTEIRA

Source: Rio Grande do Sul
Aspectos da Geografia/ Martins Livreiro-Editor 1997

THE STUDY ON THE ENVIRONMENTAL MANAGEMENT
OF THE HYDROGRAPHIC BASIN OF PATOS AND MIRIM LAKES
IN THE FEDERATIVE REPUBLIC OF BRAZIL

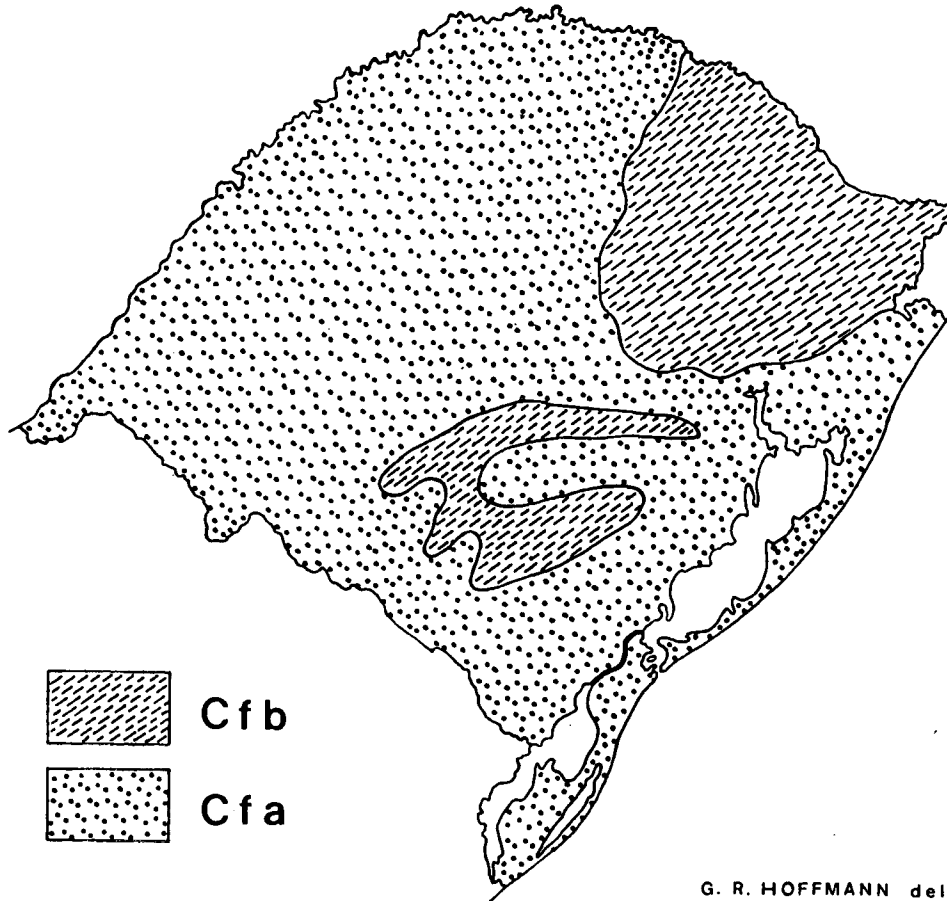
JAPAN INTERNATIONAL COOPERATION AGENCY
KOKUSAI KOGYO CO., LTD. / PACIFIC CONSULTANTS INTERNATIONAL

Annex RIV-F-2

**Geological Unit
in Rio Grande do Sul**

RIV-F-3 Koppen's Climatic Classification

CLASSIFICAÇÃO DE KÖPPEN



Note: **Cfa** = Subtropical climate with evenly distributed rainfall throughout a year and with hot summer
Cfb = Subtropical climate with evenly distributed rainfall throughout and with temperate summer and a little cold winter

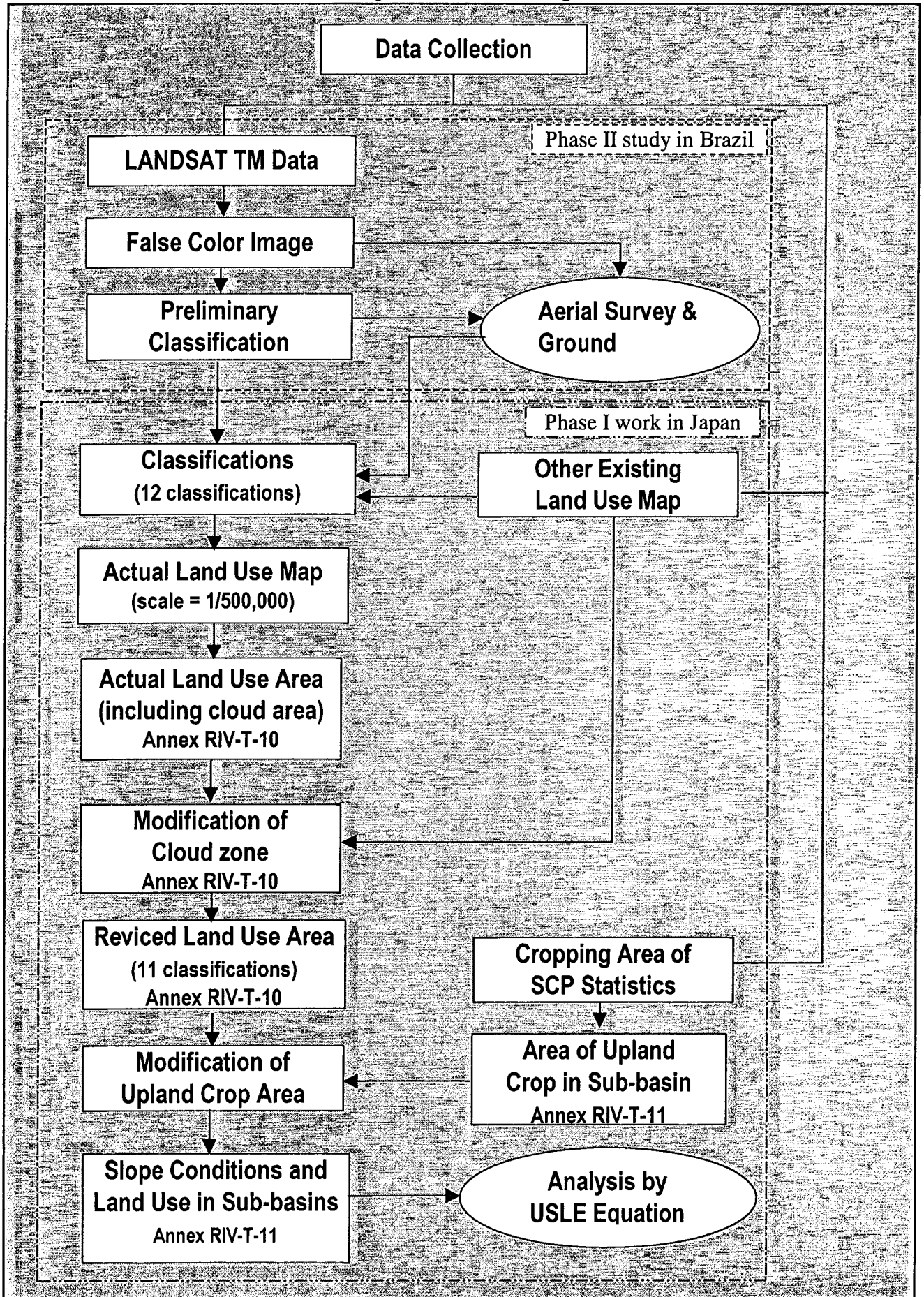
Source: Rio Grande do Sul
 Aspectos da Geografia/ Martins Livreiro-Editor 1997

<p>THE STUDY ON THE ENVIRONMENTAL MANAGEMENT OF THE HYDROGRAPHIC BASIN OF PATOS AND MIRIM LAKES IN THE FEDERATIVE REPUBLIC OF BRAZIL</p>	<p>Annex RIV-F-3</p>
<p>JAPAN INTERNATIONAL COOPERATION AGENCY KOKUSAI KOGYO CO., LTD. / PACIFIC CONSULTANTS INTERNATIONAL</p>	<p>Koppen's Climatic Classification in the Study Area</p>

RIV-F-4

**Flowchart of Preparation of Land Use Map
using LANDSAT Image Data**

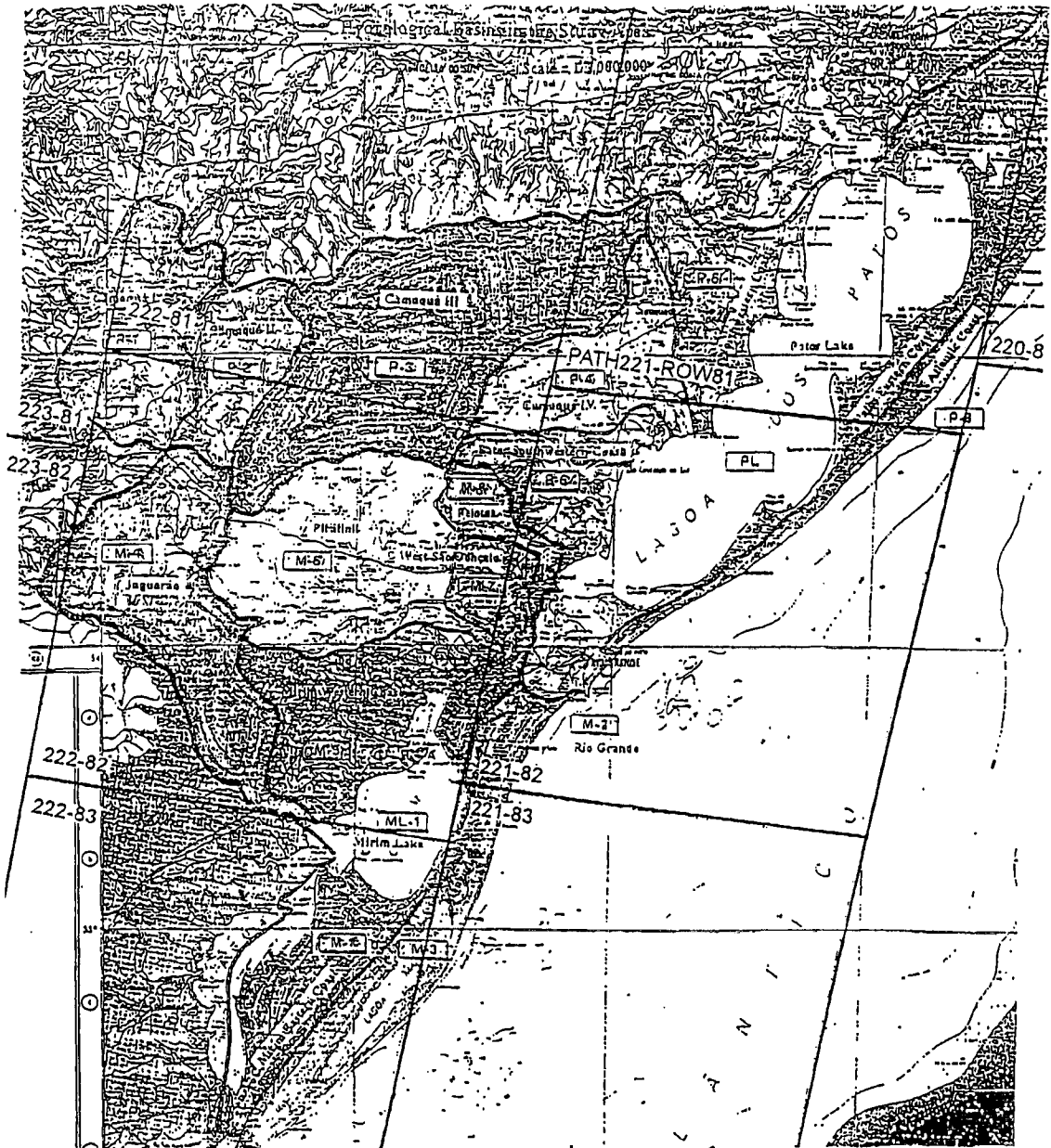
Annex RIV-F-4 Flowchart of Preparation of Land Use Map using LANDSAT Image Data



RIV-F-5

Covered Area by LANDSAT Image Data

Annex RIV-F-5 Covered Area by LANDSAT Image Data



Scene		Predominant Landform			Date	CD No.	Remarks
ROW	PASS	Lake	Wetland	Hill			
2 2 0	8 1		○		1996-08-24	3052	
2 2 1	8 1	○	○	○	1996-06-12	3051	Correction : Level 4 Band : Nos.2,3,4,6 Code : TM2464 BIL format. 4mm DAT
	8 2	○	○		1996-06-12	3051	
	8 3	○	○		1996-06-12	3051	
2 2 2	8 1			○	1996-09-07	3053	
	8 2			○	1996-06-03	3052	
	8 3	○	○	○	1996-06-03	3052	
2 2 3	8 1			○	1996-06-10	3053	
	8 2			○	1996-06-10	3053	