

APPENDIX A

Most important mango cultivars in major producing countries.

| CONTINENT | COUNTRY | CULTIVARS |
|-----------|--------------|--|
| Africa | Ivory Coast | Amelie, Kent |
| | Egypt | Alphonso ²¹ , Bullock's Heart, Hindi Be Sennara, Langra, Mabrouka, Pairie, Taimour, Zebda |
| | Kenya | Boubo, Ngowe, Batawi, Borido, Peach |
| | Mali | Amelie, Kent |
| | South Africa | Fascell, Haden, Keitt, Kent, Sensation, Tommy Atkins, Zill |
| Asia | Bangladesh | Aswina, Fazli, Gopal Bhong, Himsaga, Khirsapati Langra |
| | India | Alphonso, Banganapalli, Bombay, Bombay Green, Chausa, Dashehari, Fazli Malda, Fernandian, Himsagar, Kesar, Kishen Bhong, Langra, Mallika, Mankurad, Mulgoa ²² , Neelum, Pairi, Samar Behisht, Suvarnarekha, Totapuri, Vanraj, Zardalu, Bangalora, Banganpalli, Cowasji Patel, Imampasand, Amini, Neelum, Rumani |
| | Indonesia | Arumanis, Dodol, Gedong, Golek, Madu, Manalagi, Wangi Haden, Tommy Atkins, Keitt, Maya, Mabroka, Kent, Plamer |

²¹ It is a monembryonic cultivars from India and Florida which has a high colored and fibreless. Alphonso prefers a humid climate and has small fruit (240 grams in average).

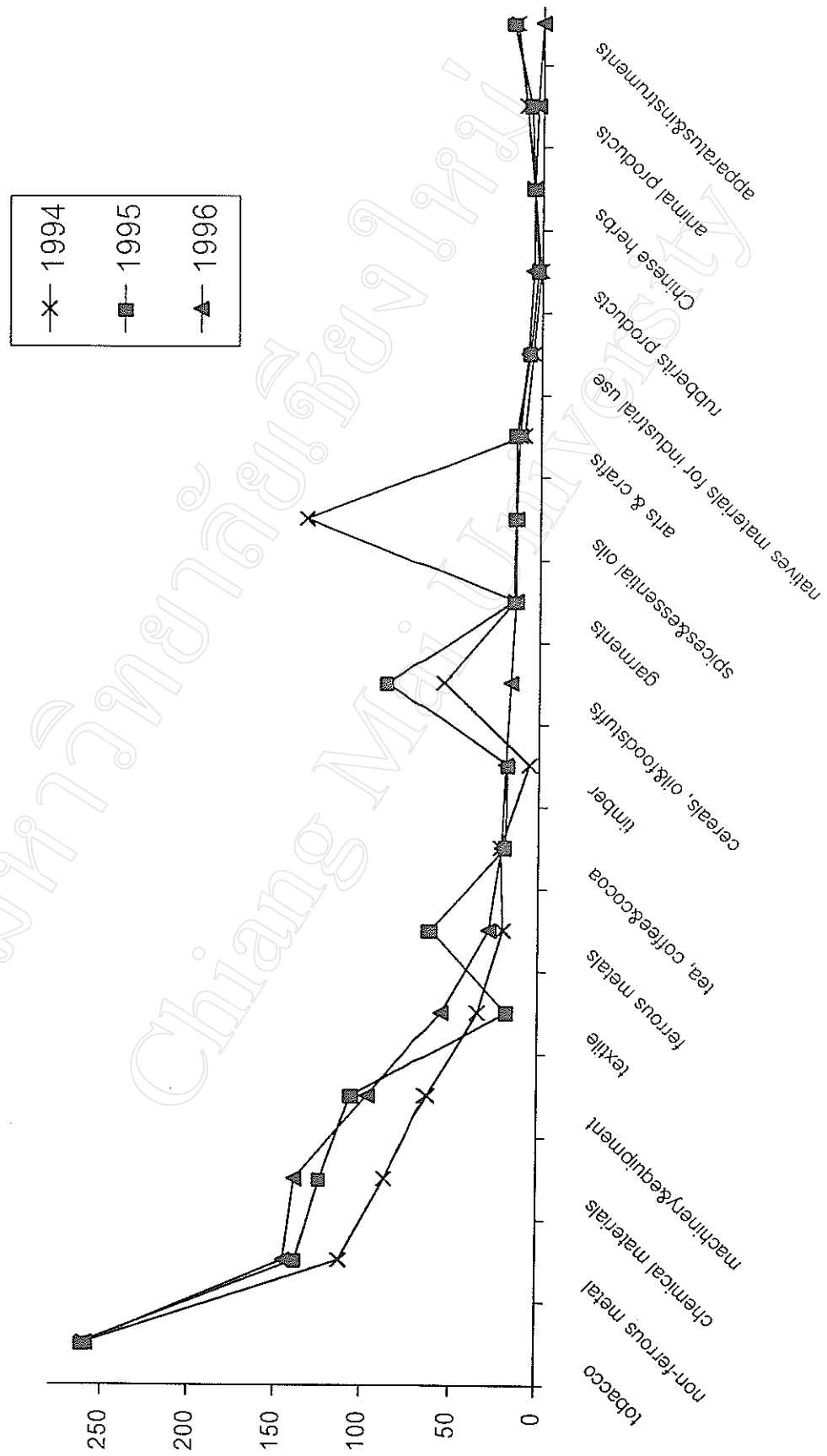
²² It is also a monembryonic cultivars from India and Florida (like Alphonso), and it's well known for its high quality. It has a delicate flavor and a smooth, non-fibrous pulp. It weighs about 1 lb., is oval, is yellow-flushed crimson-scarlet at the base. Comparing with the Alphonso, it prefers a drier climate and has bigger fruit but mature later; it is ripen in July and August. (Wilkinson 1945)

| | | |
|---------------|-----------------|--|
| | Israel | Arumanis, Kuala Selangor 2, Golek, Apple Rumani, Maigoa, Kriam, Timun, Sourabaya, Seri Kaya |
| | Malaysia | Aug Din, Ma Chit Su, Sein Ta Lone, Shwe Hin Tha, Nettes, Tazumeik, Sinbaung, Htaik-pauk |
| | Myanmar | Anwar Ratol, Began Pali, Chausa, Dashehari, Gulab Khas, Langra, Siroli, Sindhri, Suvarnarekha, Zafran |
| | Pakistan | Carabao, Manila Super, Pico, Kachamitha, Senora, Pahutan, Dudul, Binoboy |
| | The Philippines | Nam Doc Mai, Ngar Chang, Ok Rong, Khiow Savoey, Pimsen mun, etc. |
| | Thailand | |
| Australia | | Kensington Pride, Banana-1, Plamer, Haden, Kent, Carrie |
| North America | Costa Rica | Haden, Irwin, Keitt, Mora, Tommy Atkins |
| | Guatamala | Haden, Kent, Tommy Atkins |
| | Haiti | Francine, Madame Francis |
| | Mexico | Haden, Irwin, Kent, Manila, Palmer, Sensation, Tommy Atkins, Van Dyke |
| | USA | Keitt, Kent, Tommy Atkins, Brooks, Cambidiana, Davis, Haden, Edward, Fascell, Irwin, Lippens, Palmer, Sensation, Smith, Zill |
| South America | Brazil | Bourbon, Carlota, Coracao, Espada, Itamaraca, Maco, Magoada, Rosa, Tommy Atkins |
| | Ecuador | Haden, Keitt, Kent, Tommy Atkins |
| | Peru | Haden, Keitt, Kent, Tommy Atkins |
| | Venezuela | Haden, Keitt, Kent, Tommy Atkins |

Source: Watson and Winston, 1984

APPENDIX B.1 Statistic of Yunnanese Exports - Imports from 1994 to 1996
(US\$ million)

Figure 4.5: Statistics of Yunnan's exports in the year 1994-1996 (US\$ million)



Appendix B.2 Inspection of Import Commodities (Adopted by the sixth meeting of the Standing Committee of the 7th People's Congress on February 21st, 1989)

Article 9: For import commodities which are subject to inspection by the commodity inspection authorities in accordance with this law, the receivers shall make registration for import commodities with the commodity inspection authorities located at the discharging port or the station of arrival. Import commodities, which are included in the list of commodities that shall be checked and released by the Customs upon presentation of the seals of the commodity inspection authority affixed on the custom declaration.

Article 10: For import commodities which are subject to inspection by the commodity inspection authority in accordance with this law, the receivers shall apply to the commodity inspection authority. The commodity inspection authority shall accomplish the procedures for inspection within the valid period for claim prescribed in the foreign trade contracts and issue the inspection certificates.

Article 1: For import commodities beyond those subject to inspection by the commodity inspection authority in accordance with this law, which are found not up to standards in quality, or damaged, or short in weight or quantity, if the issuance of the inspection certificates by the commodity inspection authority for the claim is necessary, the receivers shall apply to the commodity inspection authority for the issuance of inspection certificates.

Appendix B.3 Routes in Mekong Sub-region

Figure B3.1 Sub-regional Road Project

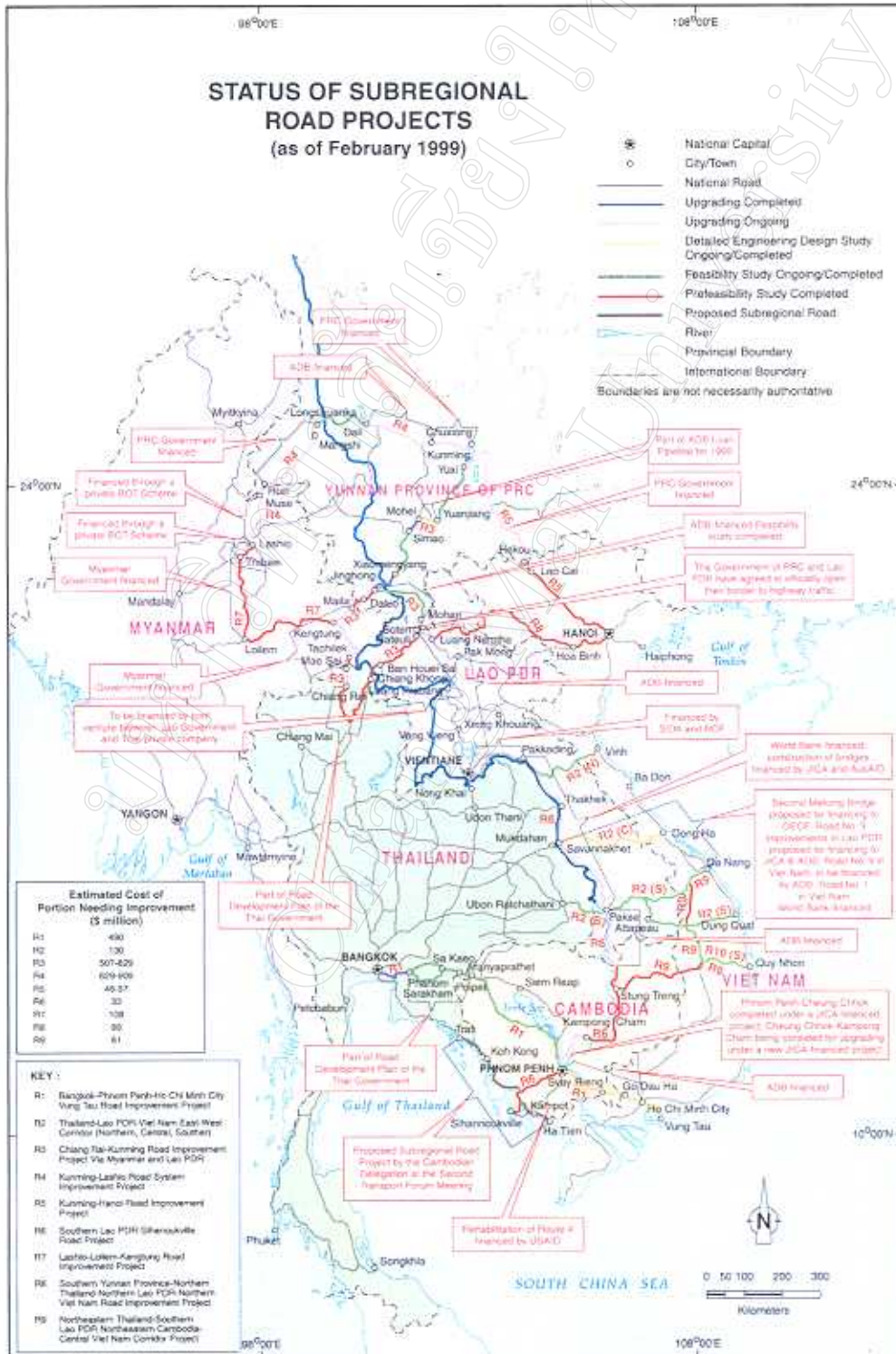


Figure B3.2 Sub-regional Railway Projects

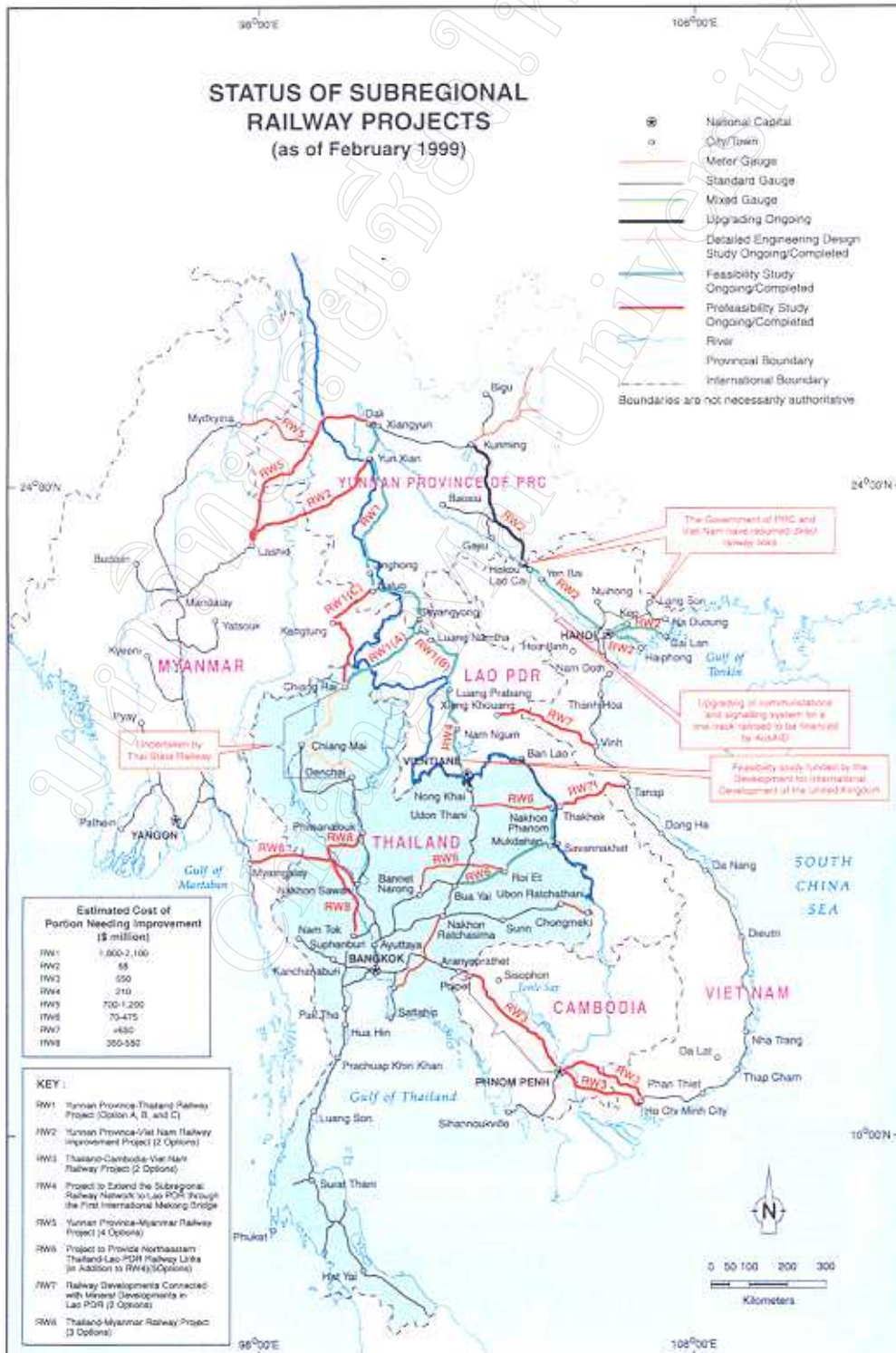


Figure B3.3 Sub-regional Water Transportation

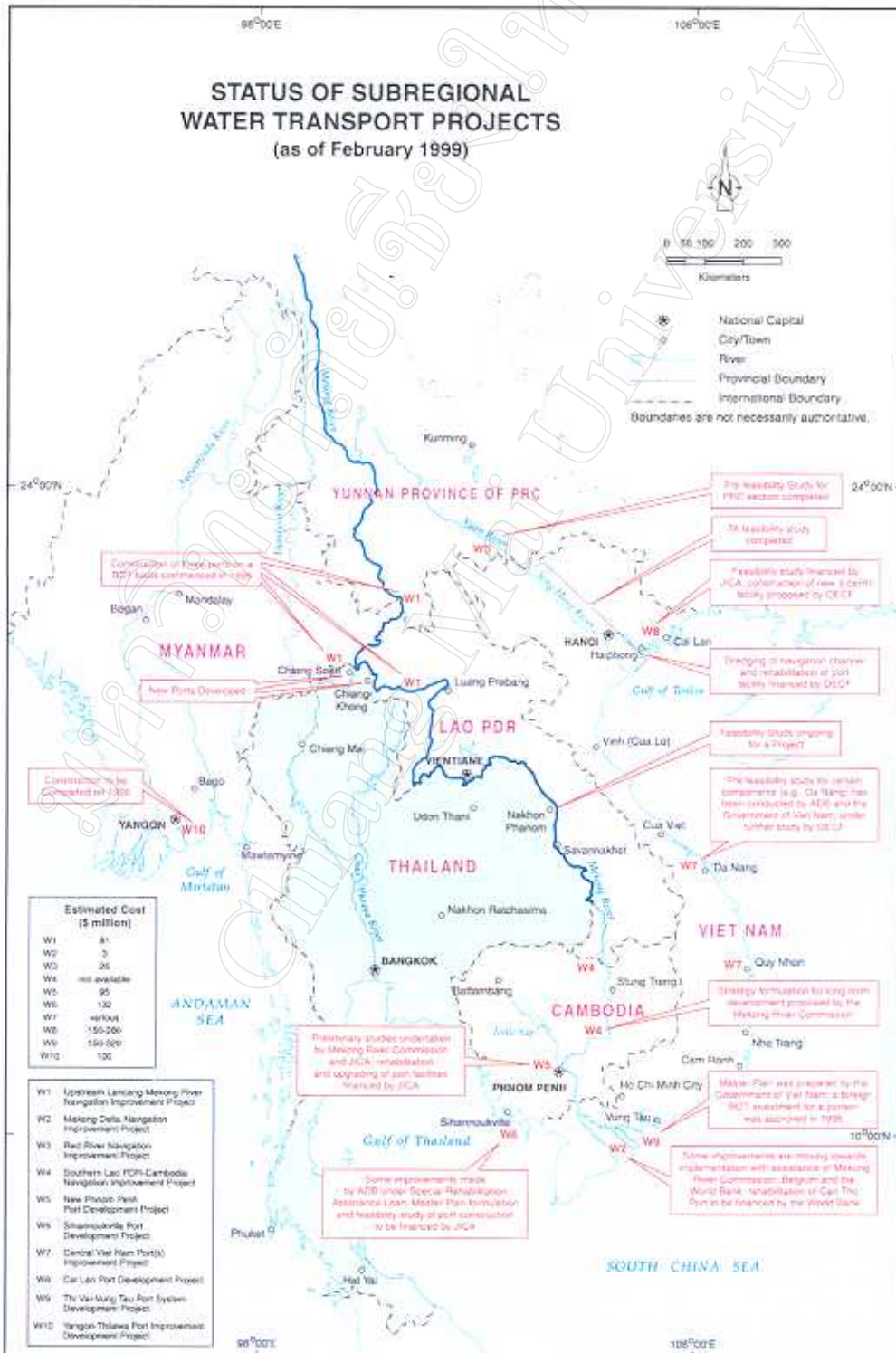


Figure B3.4 Sub-regional Air Transportation Projects

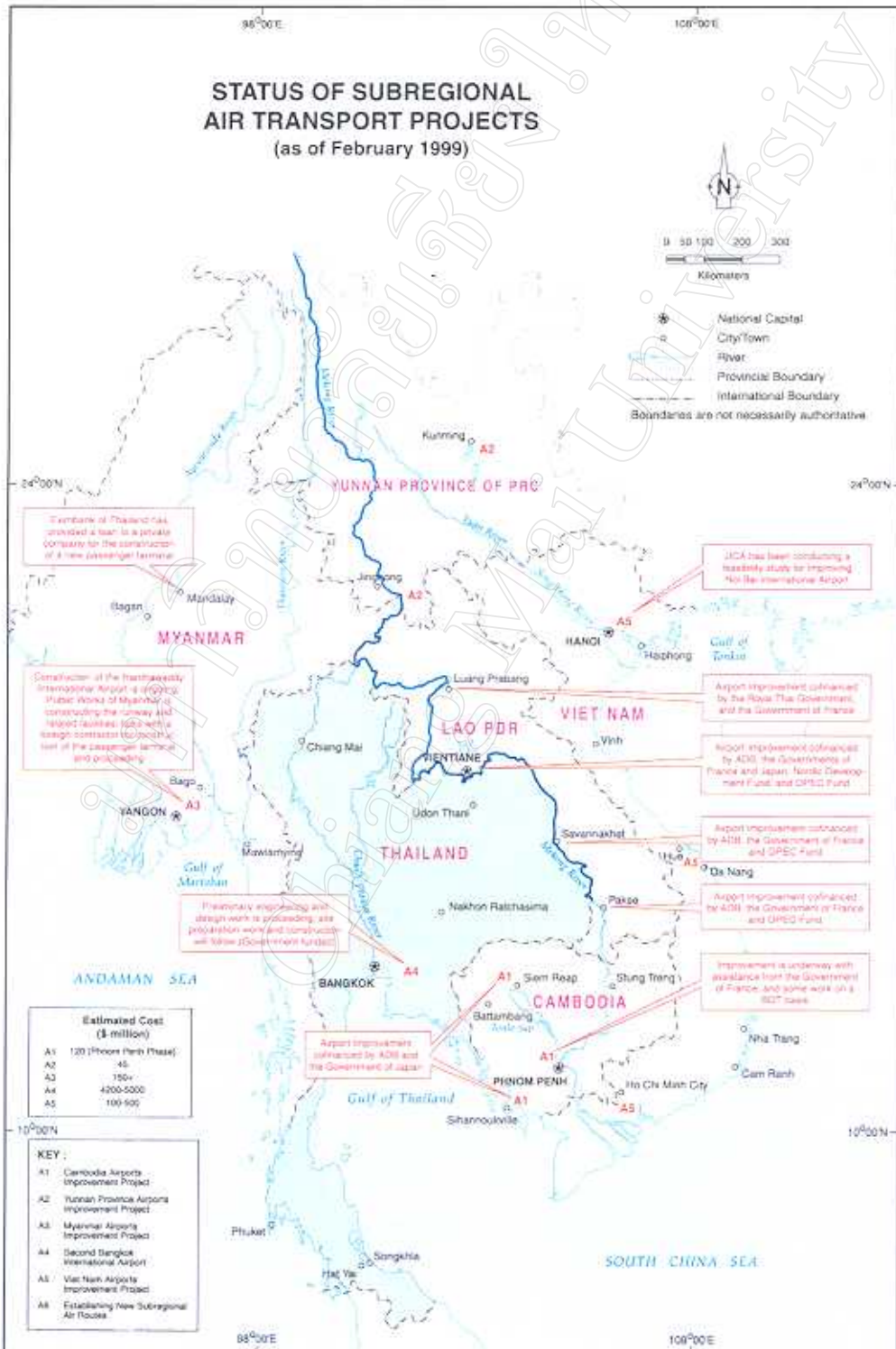


Table 4.4 Road Transport Subsector.

| CODE | SUBSECTORS |
|------|--|
| R1 | Bangkok – Phnom Penh – Ho Chi Minh City – Vung Tau Road Project |
| R2 | Thailand – Lao PDR – Vietnam East West Corridor Project |
| R3 | Chiang Rai – Kunming Road Improvement Project via Myanmar and Lao PDR |
| R4 | Kunming – Lashio Road System Improvement Project |
| R5 | Kunming – Hanoi Road Improvement Project |
| R6 | Southern Lao PDR – Sihanoukville Road Improvement Project |
| R7 | Lashio – Loilem – Kengtung Road Improvement Project |
| R8 | Southern Yunnan Province – Northern Thailand – Northern Lao PDR – Northern Viet Nam Road Improvement Project |
| R9 | Northeastern Thailand – Southern Lao PDR – Northeastern Cambodia – Central Viet Nam Corridor Project |
| R10 | Southern Coastal Road |

Source: ADB, 1999

Table 4.5 Railway Transport Subsector

| CODE | SUBSECTORS |
|------|--|
| RW1 | Yunnan Province – Thailand Railway Project |
| RW2 | Yunnan Province – Vietnam Railway Improvement Project |
| RW3 | Thailand – Cambodia – Vietnam Railway Project |
| RW4 | Project to extend the Subregional Railway Network to Lao PDR through the First International Mekong Bridge |
| RW5 | Yunnan Province – Myanmar Railway Project |
| RW6 | Project to Provide Northeastern Thailand – Lao PDR Railway Links (in addition to RW4) |
| RW7 | Railway Projects Connected with Mineral Developments in Lao PDR |
| RW8 | Thailand – Myanmar Railway Project |

Source: ADB, 1999

Table 4.6 Water Transport Subsector

| CODE | SUBSECTORS |
|------|---|
| W1 | Upper Lancang – Mekong River Navigation Improvement Project |
| W2 | Mekong Delta Navigation Improvement Studies |
| W3 | Red River Navigation Improvement Project |

| CODE | SUBSECTORS |
|------|--|
| W4 | Southern Lao PDR – Cambodia River Navigation Improvement Project |
| W5 | New Phnom Penh Port Development Project |
| W6 | Sihanoukville Port Improvement Project |
| W7 | Central Viet Nam Port Improvement Project |
| W8 | Cai Lan Port Development Project |
| W9 | ThiVau – Vung Tau Port System Development Project |
| W10 | Yangon – Thilawa Port Improvement / Development Project |

Source: ADB, 1999.

Table 4.6 Air Transport Subsector.

| CODE | SUBSECTORS |
|------|---|
| A1 | Cambodian Airports Improvement Project |
| A2 | Yunnan Province Airports Improvement Project |
| A3 | Myanmar Airports Improvement Project |
| A4 | Second Bangkok International Airport Project |
| A5 | Viet Nam Airports Improvement Project |
| A6 | Project to Establish New Subregional Air Routes |

Source: ADB, 1999

APPENDIX C



Figure C.1: Xingya Variety of Mango



Figure C.2: Ying Zui Variety of Mango



CURRICULUM VITAE

Name and Birth

| | |
|----------------|---------------------------------|
| Name | Thongjit Pongpiajun (Ms.) |
| Date of Birth | January 23 rd , 1977 |
| Place of Birth | Chiang Mai, Thailand |

Education

| | |
|------|---|
| 1998 | Bachelor (BSc.) Economics, Faculty of Economics, Thammasat University, Bangkok, Thailand |
| 2000 | Master of Science (M.S.) in Agriculture/ Agricultural System, Chiang Mai University, Chiang Mai, Thailand |

Academic Activities and Job Experiences

| | |
|------|---|
| 1997 | Participant of the Harvard Project for Asian and International Relations, Organized by Harvard University and Thammasat University, Bangkok, Sales Staff at the Sales Department of Rovithai Co., Ltd., Bangkok, Thailand. |
| 1998 | Participant of the ISC International Management Symposium – The Paradoxes, at the University of St. Gallen, St. Gallen, Switzerland. |
| 1999 | Participant of the Summer Seminar at the University of Virginia, VA, USA. |
| 2000 | Supporting Staff for ADB 33 rd Annual Meeting, Chiang Mai, Thailand. |