Project Report:

Democratic People's Republic of Korea Economic Statistics Project

(April –December 2008)

March 2009

By

Mika Marumoto, Ph.D. marumotomika@hotmail.com

Table of Contents

Table of Con	tents	2
List of Tables	s and Figures	3
List of Abbre	viations	5
Executive Sur	mmary	6
Chapter I.	Introduction	10
1	A. Project Background and Objectives	10
	B. Expected Output and Beneficiaries	13
	C. Methodology	13
Part One:	Overall Assessment of North Korea Economic Statistics	
Chapter II.	Availability and Characteristics of DPRK Statistics and Data	17
	A. Geographical Coverage and Comprehensiveness	17
	B. Language, Accessibility and References	18
	C. Types of Datasets	21
Chapter III.	Overall Assessment of DPRK Databases	24
	A. Overall Assessment: Criteria and Limitations	24
	B. Major Findings	25
Part Two:	Comparative Assessment of North Korea Datasets - Case Studies	
Chapter IV.	Analysis of Major Economic and Social Indicators	31
Chapter IV.	A. Analytical Focus: Selected Entities, Indicators and Rationale	31
	B. Population and Health Indicators	32
	C. Microeconomic Indicators - Prices and Exchange Rates	37
	D. Macroeconomic Indicators - GDP and GDP Per capita	42
Chapter V.	Analysis of Trade and Investment Statistics	57
	A. Trade Statistics	57
	B. Investment Statistics	81
Part Three:	Conclusions and Recommendations	
Chapter VI.	Toward Knowledge Sharing	84
_	A. Major Findings and Lessons Learned	84
	B. Recommendations:	
	Operationalization of the DPRK Statistics Databank	89
	C. Concluding Remarks	93
Appendix *	Project Implementation Schedule	94
	l files for Appendix: Data Comparison	95
references		73

List of Tables and Figures

Tables:	
1:	North Korea Statistics Data Availability and Comprehensiveness
2:	North Korea Statistics Data Availability by Language
3:	Key Characteristics of Four Categories of North Korea Data
4:	Criteria for Data/Database Assessment
5:	Distribution of Entities in terms of Assessment Points
6:	North Korea's Crude Death and Birth Rates (per 1,000 people) 1995-
	2007
7:	Population Dynamics: North Korea and the World
8:	Share of Products with Prices Determined by Market (%)
9:	Estimates of Private Sector's Contribution to GDP
10:	Purchasing Power Parity (PPP)-based GNI
11:	GDP Per capita Growth Rates: BOK vs. UN
12:	PWT6.2 Indicators and North Korea Data (Selected Years)
13:	PWT6.2 PPP-based GDP Per Capita: North Korea and Selected
	Countries 2003
14:	Overall Evaluation of Macro Data
15:	North Korea's Trade: Aggregate Level Comparison
16:	Coverage of DPRK Trading Partners (Number of Countries or
	Regions)
17:	Discrepancies in DPRK Trade Figures: KOTRA vs. GTIS (2007)
18:	Discrepancies in DPRK Trade Figures: KOTRA vs. IMF (2006)
19:	UNCTAD-DPRK's Trade with Developed and Developing Countries
20:	IMF: DPRK's Export Trend by Trading Region (1998-2006)
21:	IMF:DPRK's Import Trend by Trading Region (1998-2006)
22:	GTIS Global Trade Atlas Output Example – Unit Cost Analysis
23:	ITC Market Analyses Tool Output Example (1):
	Trade Performance Index - DPRK's Minerals Sector and
	Competitiveness in the World Market
24:	ITC Market Analysis Tool Output Example (3): The Balassa Index –
	Revealed Comparative Advantage
25.	Millannium Davidanment Coal 9 6
25:	Millennium Development Goal 8.6:
26.	Market Access Indicator (1) by UNCTAD-WTO-ITC
26:	Millennium Development Goal 8.6:
27	Market Access Indicator (2) by UNCTAD-WTO-ITC
27:	Overall Assessment of Trade Data Usability
28:	Comparison of FDI Inflow: China, DPRK and Vietnam Expected Database Characteristics and Examples of Data Sources
Z 9 :	EXPECIED Database Unaracteristics and Examples of Data Sources

Figures: 1: DPRK Statistics – Reverse Pyramid Structure of Data Sources 20 Overall Assessment of Databases Identified 25 3: DPRK Population Data by Entities 33 4: US Census Bureau-IDB Population Pyramids for North Korea: 1993-2007..... 35 5: ITC Market Analysis Tool Output Example (2): Trade Performance Index 2005..... 74 ITC Market Analysis Tool – Export Performance Dynamics Perspectives Charts 2004-2006..... 77 7: FDI Inflow Per Capita (flow and stock): DPRK, China and Vietnam... 82 8: FDI Inflow (flow and stock): DPRK vs. Vietnam.....