## **WORLD CAPACITY AND PRODUCTION REPORT**

## **CRUDE STEEL**

This report is for the confidential use of the client and may not be reproduced in whole or in part without the prior consent of JAMES F. KING

## WORLD CAPACITY AND PRODUCTION REPORT - CRUDE STEEL

TABLE OF CONTENTS		Page
INTRODUCTION		1
PRODUCTION		1
CAPACITY		2
CAPACITY CHANGES		3
CAPACITY UTILISATION		4
SIZE OF PLANTS		4
CHART		
Cru	ide Steel: World Production by Process, 1982-2004	3
TABLES		
Table 1A: Table 1B: Table 1C: Table 1D:	Crude Steel Production by Country, 1982-2004 - Total Crude Steel Production by Country, 1982-2004 - Electric Furnace Process Crude Steel Production by Country, 1982-2004 - Basic Oxygen Process Crude Steel Production by Country, 1982-2004 - Other Processes	1.1 1.4 1.7 1.9-1.10
Table 2:	Crude Steel Capacity by Country	2.1-2.3
Table 3:	Crude Steel Capacity by Plant North America Latin America Western Europe Eastern Europe Africa Asia - Middle East Asia - Other Oceania	3.1 3.22 3.37 3.72 3.99 3.108 3.112 3.171-3.172
Table 4A: Table 4B: Table 4C:	Committed Capacity Changes - Electric Steel Committed Capacity Changes - Oxygen Steel Committed Capacity Changes - Other Steel	4.1 4.2 4.2
Table 5A: Table 5B:	Ranking of Plants by Size – Total Crude Steel Ranking of Plants by Size – Electric Steel	5.1 5.2
Notes to Tables		6.1-6.3

Total report length: 196 pages