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

INTRODUCTION 1
PRODUCTION 1
CAPACITY 2
CAPACITY CHANGES 3
CAPACITY UTILISATION 4
SIZE OF PLANTS 4

CHART

Crude Steel: World Production by Process, 1982-2004 3

TABLES

Table 1A: Crude Steel Production by Country, 1982-2004 - Total 1.1
Table 1B: Crude Steel Production by Country, 1982-2004 - Electric Furnace Process 1.4
Table 1C: Crude Steel Production by Country, 1982-2004 - Basic Oxygen Process 1.7
Table 1D: Crude Steel Production by Country, 1982-2004 - Other Processes 1.9-1.10
Table 2: Crude Steel Capacity by Country 2.1-2.3
Table 3: Crude Steel Capacity by Plant
- North America 3.1
- Latin America 3.22
- Western Europe 3.37
- Eastern Europe 3.72
- Africa 3.99
- Asia - Middle East 3.108
- Asia - Other 3.112
- Oceania 3.171-3.172
Table 4A: Committed Capacity Changes - Electric Steel 4.1
Table 4B: Committed Capacity Changes - Oxygen Steel 4.2
Table 4C: Committed Capacity Changes - Other Steel 4.2
Table 5A: Ranking of Plants by Size – Total Crude Steel 5.1
Table 5B: Ranking of Plants by Size – Electric Steel 5.2

Notes to Tables 6.1-6.3

Total report length: 196 pages