TABLE OF CONTENTS

INTRODUCTION 1
PRODUCTION 1
CAPACITY 3
CAPACITY CHANGES 4
CAPACITY UTILISATION 5
SIZE OF PLANTS 5

CHARTS
- Sections, Bar and Wire Rod: World Production, 1984-2004 3
- Steel Tubes: World Production, 1984-2004 4

TABLES
- Table 1A-1E in World Capacity & Production Report – Finished Steel Flat & Coated Products
- Table 1F: Production by Country, 1984-2004 - Rails and Railway Track Material 1.1
- Table 1G: Production by Country, 1984-2004 - Heavy Sections (80 mm and over) 1.3
- Table 1H: Production by Country, 1984-2004 - Reinforcing Bar 1.5
- Table 1I: Production by Country, 1984-2004 - Other Hot Rolled Bar 1.8
- Table 1J: Production by Country, 1984-2004 - Wire Rod 1.10
- Table 1K: Production by Country, 1984-2004 - Seamless Tube 1.12
- Table 1L: Production by Country, 1984-2004 – Welded Tube 1.14-1.15
- Table 2: Long Products Capacity by Country, end 2004 2.1-2.3
- Table 3: Long Products Capacity by Plant
  - North America 3.1
  - Latin America 3.27
  - Western Europe 3.47
  - Eastern Europe 3.101
  - Africa 3.128
  - Asia - Middle East 3.139
  - Asia - Other 3.145
  - Oceania 3.218-3.220
- Table 4A-4F in World Capacity & Production Report – Finished Steel Flat & Coated Products
- Table 4G: Committed Capacity Changes - Bloom and Billet 4.1
- Table 4H: Committed Capacity Changes - Heavy Sections 4.2
- Table 4I: Committed Capacity Changes - Bar Products 4.2
- Table 4J: Committed Capacity Changes - Wire Rod 4.3
- Table 4K: Committed Capacity Changes - Seamless Tube 4.3
- Table 4L: Committed Capacity Changes - Welded Tube 4.4
- Table 5A-5E in World Capacity & Production Report – Finished Steel Flat & Coated Products
- Table 5F: Ranking of Plants by Size - Heavy Sections 5.1
- Table 5G: Ranking of Plants by Size - Bar Products 5.2
- Table 5H: Ranking of Plants by Size - Wire Rod 5.3
- Table 5I: Ranking of Plants by Size - Seamless Tube 5.4
- Table 5J: Ranking of Plants by Size – Welded Tube 5.5

NOTES TO TABLES 6.1-6.4