SAPPI LTD Form 6-K July 23, 2009 Table of Contents

# FORM 6-K

# **SECURITIES AND EXCHANGE COMMISSION**

Washington, D.C. 20549

# Report of Foreign Private Issuer

# Pursuant to Rule 13a-16 or 15d-16

under the Securities Exchange Act of 1934

For the month of July, 2009

Commission file number: 1-14872

# **SAPPI LIMITED**

(Translation of registrant s name into English)

48 Ameshoff Street Braamfontein Johannesburg 2001

# REPUBLIC OF SOUTH AFRICA

(Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.

Form 20-F x	Form 40-F o
Indicate by check mark if the registrant is submitting the Form 6-K in paper as permi	tted by Regulation S-T Rule 101(b) (1): o
Indicate by check mark if the registrant is submitting the Form 6-K in paper as permi	tted by Regulation S-T Rule 101(b) (7): o
Indicate by check mark whether the registrant by furnishing the information containe information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exch	
Yes o	No x
If Yes is marked, indicate below the file number assigned to the registrant in conn	ection with Rule 12g3-2(b): 82-

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#### INCORPORATION BY REFERENCE

Sappi Limited s information below is furnished by the Registrant under this Form 6-K is incorporated by reference into (i) the Registration Statements on Form S-8 of the Registrant filed December 23, 1999 and December 15, 2004 in connection with The Sappi Limited Share Incentive Scheme, (ii) the Section 10(a) Prospectus relating to the offer and sale of the Registrant s shares to Participants under The Sappi Limited Share Incentive Scheme, (iii) the Registration Statements on Form S-8 of the Registrant filed December 15, 2004 and December 21, 2005 in connection with The Sappi Limited 2004 Performance Share Incentive Plan and (iv) the Section 10(a) Prospectus relating to the offer and sale of the Registrant s shares to Participants under The Sappi Limited 2004 Performance Share Incentive Plan.

#### FORWARD-LOOKING STATEMENTS

In order to utilize the Safe Harbor provisions of the United States Private Securities Litigation Reform Act of 1995 (the Reform Act ), Sappi Limited (the Company ) is providing the following cautionary statement. Except for historical information contained herein, statements contained in this Report on Form 6-K may constitute forward-looking statements within the meaning of the Reform Act. The words believe, anticipate, expect, intend, estimate, plan, assume, positioned, will, may, should, risk and expressions which are predictions of or indicate future events and future trends which do not relate to historical matters identify forward-looking statements. In addition, this Report on Form 6-K may include forward-looking statements relating to the Company s potential exposure to various types of market risks, such as interest rate risk, foreign exchange rate risk and commodity price risk. Reliance should not be placed on forward-looking statements because they involve known and unknown risks, uncertainties and other factors which are in some cases beyond the control of the Company, together with its subsidiaries (the Group), and may cause the actual results, performance or achievements of the Group to differ materially from anticipated future results, performance or achievements expressed or implied by such forward-looking statements (and from past results, performance or achievements). Certain factors that may cause such differences include but are not limited to: the highly cyclical nature of the pulp and paper industry; pulp and paper production, production capacity, input costs including raw material, energy and employee costs, and pricing levels in North America, Europe, Asia and southern Africa; any major disruption in production at the Group s key facilities; changes in environmental, tax and other laws and regulations; adverse changes in the markets for the Group's products; any delays, unexpected costs or other problems experienced with any business acquired or to be acquired; consequences of the Group s leverage; adverse changes in the South African political situation and economy or the effect of governmental efforts to address present or future economic or social problems; and the impact of future investments, acquisitions and dispositions (including the financing of investments and acquisitions) and any delays, unexpected costs or other problems experienced in connection with dispositions. These and other risks, uncertainties and factors are discussed in the Company s Annual Report on Form 20-F and other filings with and submissions to the Securities and Exchange Commission.

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including this Report on Form 6-K. Shareholders and prospective investors are cautioned not to place undue reliance on these forward-looking statements. These forward-looking statements are made as of the date of the submission of this Report on Form 6-K and are not intended to give any assurance as to future results. The Company undertakes no obligation to publicly update or revise any of these forward-looking statements, whether to reflect new information or future events or circumstances or otherwise.

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#### **USE OF TERMS AND CONVENTIONS**

Unless	otherwise	specified	or the	context	requires	otherwise	in i	this document:
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- references to Sappi, Sappi Group, Group, we, us and our are to Sappi Limited together with its subsidiaries exclude prior to December 31, 2008 or unless otherwise indicated, the Acquired Business (as defined below);
- references to the Acquired Business are to the coated paper business and certain related uncoated paper business activities of M-real Corporation, or M-real, acquired by us on December 31, 2008;
- references to the Acquisition are to the acquisition of the Acquired Business by us;
- references to the Refinancing are to the issuance of debt securities and the use of the proceeds therefrom, together with a portion of our available cash, to repay the drawings under our

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existing 600 million Revolving Credit Facility, transaction costs and other indebtedness, the establishment of a new Revolving Credit Facility in an assumed amount of 250 million (which amount may be increased up to 400 million), and a new (or amended and restated) OeKB Term Loan Facility in an assumed amount of 400 million, which will repay, replace or restate our existing term loan with the OeKB:

- references to the existing Revolving Credit Facility, new Revolving Credit Facility, existing OeKB Term Loan Facility, new OeKB Term Loan Facility, Bank Austria Facility, the SPH Notes and vendor loan notes are to the facilities and notes described in the section entitled Description of Certain Financing Arrangements included elsewhere herein;
- references to IFRS are to the International Financial Reporting Standards, as issued by the International Accounting Standards Board ( IASB );
- references to net operating assets are to total assets (excluding deferred taxation and cash and cash equivalents) less current liabilities (excluding interest-bearing borrowings and bank overdraft);
- references to southern Africa are to the Republic of South Africa, the Kingdom of Swaziland, the Kingdom of Lesotho, the Republic of Namibia and the Republic of Botswana;
- references to North America are to the United States, Canada and the Caribbean;
- references to Latin America are to the countries located on the continent of South America and Mexico;
- references to Rand, ZAR and R are to South African Rand and references to SA cents are to South African cents, the currency of South Africa;
- references to US dollar(s) , dollar(s) , US\$ , \$ and US cents are to United States dollars and cents, the currency of the United States:
- references to euro, EUR and are to the currency of those countries in the European Union that form part of the common currency of the euro;

• references to UK pounds sterling and GBP are to United Kingdom pounds sterling, the currency of the United Kingdom;
• references to m2 are to square meters and references to hectares or ha are to a land area of 10,000 square meters or approximately 2.47 acres;
• references to tonnes are to metric tonnes (approximately 2,204.6 pounds or 1.1 short tons);
• references to market share are based upon sales volumes in a specified geographic region during the fiscal year ended September 30, 2008;
references to NBSK are to northern bleached softwood kraft pulp frequently used as a pricing benchmark for pulp;
• references to groundwood or to mechanical are to pulp manufactured using a mechanical process, or where applicable to paper, made using a high proportion of such pulp;
• references to woodfree paper are to paper made from chemical pulp, which is pulp made from wood fiber that has been produced in a chemical process; and
references to PM are to individual paper machines.
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Except as otherwise indicated, in this document the amounts of capacity or production capacity of our facilities or machines are based upon our best estimates of production capacity at the date of this document. Actual production by machines may differ from production capacity as a result of products produced, variations in product mix and other factors.

Certain market share information and other statements presented herein regarding our position relative to our competitors with respect to the manufacture or distribution of particular products are not based on published statistical data or information obtained from independent third parties, but reflect our best estimates. We have based these estimates upon information obtained from our customers, trade and business organizations and associations and other contacts in our industries.

Except as otherwise indicated in this document, any reference to capacity, production capacity, market share information and data of a similar nature include the impact of the Acquired Business, which was acquired on December 31, 2008.

Unless otherwise provided in this document, trademarks identified by ® are registered trademarks of Sappi Limited or our subsidiaries.

#### FORWARD-LOOKING STATEMENTS

Except for historical information contained herein, statements contained herein may constitute forward-looking statements within the meaning of the United States Private Securities Litigation Reform Act of 1995.

The words believe, anticipate, expect, intend, estimate, plan, assume, positioned, will, may, should, risk and expressions, which are predictions of or indicate future events and future trends, which do not relate to historical matters, identify forward-looking statements. In addition, this document includes forward-looking statements relating to our potential exposure to various types of market risks, such as interest rate risk, foreign exchange rate risk and commodity price risk. You should not rely on forward-looking statements because they involve known and unknown risks, uncertainties and other factors which are in some cases beyond our control and may cause our actual results, performance or achievements to differ materially from anticipated future results, performance or achievements express or implied by such forward-looking statements (and from past results, performance or achievements). Certain factors that may cause such differences include but are not limited to:

- the highly cyclical nature of the pulp and paper industry;
- the impact on our business of the global economic downturn;

• pricing lev	pulp and paper production, production capacity, input costs (including raw materials, energy and employee costs) and vels in North America, Europe, Asia and southern Africa;
•	any major disruption in production at our key facilities;
•	changes in environmental, tax and other laws and regulations;
•	adverse changes in the markets for our products;
• expected	any delays, unexpected costs or other problems experienced with any business acquired or to be acquired and achieving savings and synergies;
• capital wh	consequences of our leverage, including as a result of adverse changes in credit markets that affect our ability to raise nen needed;
• efforts to	adverse changes in the political situation and economy in the countries in which we operate or the effect of governmental address present or future economic or social problems;
• and any c	the impact of future investments, acquisitions and dispositions (including the financing of investments and acquisitions) delays, unexpected costs or other problems experienced in connection with dispositions; and
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• the risk that the Acquisition will not be integrated successfully or such integration may be more difficult, time-consuming or costly than expected; that expected revenue synergies and cost savings from the Acquisition may not be fully realized or realized within the expected time frame; that revenues following the Acquisition may be lower than expected; or that any anticipated benefits from the consolidation of the business may not be achieved.

These factors are discussed elsewhere herein. You are cautioned not to place undue reliance on these forward-looking statements. These forward-looking statements are made as of the date hereof and are not intended to give any assurance as to future results. We undertake no obligation to publicly update or revise any of these forward-looking statements, whether to reflect new information or future events or circumstances or otherwise.

#### PRESENTATION OF FINANCIAL INFORMATION

With regard to Sappi, unless otherwise specified, all references herein to a fiscal year and year ended of Sappi Limited refer to a twelve-month financial period. All references herein to fiscal 2008, fiscal 2007, fiscal 2006 or fiscal 2005, or the years ended September 2008, 2007, 2006 or 2005 refer to Sappi Limited s twelve-month financial periods ended on September 28, 2008, September 30, 2007, October 1, 2006 and October 2, 2005, respectively. References to the six months ended March 2009 and 2008 refer to the periods from September 29, 2008 to March 29, 2009 and October 2, 2007 to March 30, 2008, respectively. References to the quarters ended March 2009 and June 2009 refer to the periods from December 29, 2008 to March 29, 2009 and from March 30, 2009 to June 28, 2009, respectively. References herein to fiscal 2009 refer to the period beginning September 29, 2008 and ending September 27, 2009. References to March 2009, September 2008, March 2008, September 2007, September 2006 and September 2005 represent amounts as at, respectively, March 29, 2009, September 28, 2008, March 30, 2008, September 30, 2007, October 1, 2006 and October 2, 2005. Our Group annual financial statements have been prepared in conformity with IFRS.

The financial data presented herein with respect to the Acquired Business have been prepared on a carve-out basis from the consolidated financial statements of M-real using the historical results of operations, assets and liabilities attributable to the Acquired Business, and include allocations of expenses and assets from M-real. With regard to the Acquired Business, all references herein to the years ended December 2008 and 2007 refer to the 12-month periods ended December 31, 2008 and 2007, respectively. All references in herein to the three months ended December 2008 and 2007 refer to the periods ended December 31, 2008 and December 31, 2007, respectively. The financial statements for the Acquired Business have been prepared in conformity with IFRS.

Certain numerical figures set out herein, including financial data presented in millions or thousands, have been subject to rounding adjustments and, as a result, the totals of the data herein may vary slightly from the actual arithmetic totals of such information.

The unaudited condensed combined pro forma financial statements and pro forma financial information presented herein have been prepared on the basis described in the pro forma financial statements and related notes of the Sappi Group.

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#### **CURRENCY OF PRESENTATION AND EXCHANGE RATES**

We publish our Group annual financial statements and all financial data presented herein in US dollars on a nominal (non-inflation adjusted) basis. The following table sets forth the average and closing exchange rates for the Rand and euro against the US dollar used in the preparation of our financial statements:

Average rates					Closing rates					
Exchange rates	March 2009	March 2008	2008	2007	2006	March 2009	March 2008	2008	2007	2006
ZAR/US\$	9.9015	7.1465	7.4294	7.1741	6.6039	9.5849	8.1432	8.0751	6.8713	7.7738
US\$/EUR	1.3288	1.4790	1.5064	1.3336	1.2315	1.3301	1.5802	1.4615	1.4272	1.2672

For further information regarding the conversion to US dollars, see Management s Discussion and Analysis of Financial Condition and Results of Operations Factors Impacting on Group Results Currency Fluctuations .

The historical financial data of the Acquired Business are presented in euro on a nominal (non-inflation adjusted) basis.

The pro forma combined financial information included herein is presented in US dollars on a nominal (non-inflation adjusted) basis. For information regarding the conversion to US dollars of the financial data of the Acquired Business presented in the pro forma combined financial information, see the introduction to the pro forma financial statements included elsewhere herein.

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#### **RISK FACTORS**

#### **Risks Related to Our Industry**

We operate in a cyclical industry, which has in the past resulted in substantial fluctuations in our results.

The markets for our pulp and paper products are commodity markets to a significant extent and are significantly affected by changes in industry capacity and output levels and by cyclical changes in the world economy. As a result of periodic supply / demand imbalances in the pulp and paper industry, these markets historically have been highly cyclical, with volatile pulp and paper prices. In addition, recent turmoil in the capital and credit markets has led to decreased availability of credit, which is having an adverse effect on the world economy and consequently has already affected, and may continue to adversely affect the markets for our products. The timing and magnitude of price increases or decreases in the pulp and paper market have generally varied by region and by type of pulp and paper.

Despite a relatively high level of pulp integration on a Group-wide basis, a significant increase in the prices for pulp or pulpwood could adversely affect our non-integrated and partially integrated operations if they are unable to raise paper prices sufficiently to offset the effects of increased costs. Other input cost increases including energy and chemicals may affect our operations if we are unable to raise paper prices sufficiently.

The majority of our woodfree paper sales consist of sales to merchants. However, the pricing of products for merchant sales can generally be changed between 30 to 90 days advance notice to the merchant. Sales to converters may be subject to longer notice periods for price changes. Such notice periods generally would not exceed 6 to 12 months. In southern Africa, we have entered into longer-term fixed-price agreements of between 6 to 12 months duration for primarily packaging paper and newsprint sales with domestic customers. Such agreements accounted for approximately 5% of consolidated sales during fiscal 2008.

Most of our chemical cellulose sales contracts are multi-year contracts. However, the pricing is generally based on a formula linked to the NBSK price and reset on a quarterly basis.

As a result of the short-term duration of paper and chemical cellulose pricing arrangements, we are subject to cyclical decreases in market prices for these products. A downturn in paper or chemical cellulose prices could have a material adverse effect on our business, results of operations and financial condition.

Global economic conditions could adversely affect our business, results of operations and financial condition.

A global recession is currently underway. This could be the deepest and longest recession in over a generation. Despite the aggressive measures taken by governments and central banks thus far, there is still a significant risk that these measures may not prevent the global economy from falling into an even deeper and longer lasting recession, and even a depression. This recession is due to credit conditions impacted by the subprime mortgage crisis and other factors, including slower economic activity, inflation and deflation concerns, reduced corporate profits, reduced or canceled capital spending, adverse business conditions and liquidity concerns, resulting in significant recessionary pressures, increased unemployment and lower business and consumer confidence. These factors have led global demand for coated woodfree paper to decline in the second half of fiscal 2008 and during the six months ended March 2009, and pulp demand and pulp prices to decrease in the latter part of fiscal 2008 and during the six months ended March 2009. These trends have negatively impacted our results of operations during the six months ended March 2009 and have continued in the quarter ended June 2009. We may continue to experience a

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slowing in demand in all our major markets and downward pressure on pricing in many markets, which could adversely affect our business, results of operations and financial condition, including difficulties in maintaining previous operating performance. In anticipation of slowing demand, we took production downtime in the six months ended March 2009 and have temporarily suspended production at our Muskegon mill effective April 1, 2009. We will consider taking further downtime in fiscal 2009 to balance supply and demand. While the full impact of the downturn may not occur until later in 2009 or beyond, we cannot predict the timing or the duration of this or any other downturn in the economy.

The markets for pulp and paper products are highly competitive, and some of our competitors have advantages that may adversely affect our ability to compete with them.

We compete against a large number of pulp and paper producers located around the world. A recent trend towards consolidation in the pulp and paper industry has created larger, more focused pulp and paper companies. Some of these companies benefit from greater financial resources or operate mills that are lower cost producers of pulp and paper products than our mills or are government subsidized. Some of our competitors have advantages over us, including lower raw material, energy and labor costs and fewer environmental and governmental regulations to comply with. As a result, we cannot assure you that each of our mills will remain competitive. Furthermore, we cannot assure you that we will be able to take advantage of consolidation opportunities which may arise, or that any failure to exploit opportunities for growth would not make us less competitive. Increased competition, including a decrease in import duties in accordance with the terms of free trade agreements, could cause us to lose market share, increase expenditures or reduce pricing, any of which could have a material adverse effect on the results of our operations. In addition, competition may result in our inability to increase selling prices of our products sufficiently or in time to offset the effects of increased costs without losing market share and aggressive pricing by competitors may force us to decrease prices in an attempt to maintain market share.

The cost of complying with environmental, health and safety laws may be significant to our business.

Our operations are subject to a wide range of environmental, health and safety laws in the various jurisdictions in which we operate. Such laws govern, among other things, the control of emissions, the management of hazardous substances and wastes, the purchase and use of safety equipment, workplace safety training and the monitoring of workplace hazards.

Although we strive to ensure that our facilities comply with all applicable environmental laws, we have in the past been and may in the future be subject to governmental enforcement action for failure to comply with environmental requirements. Impacts from historical operations, including the land disposal of waste materials, may require further investigation and cleanup. In addition, we could become subject to environmental liabilities resulting from personal injury, property damage or natural resources damage. Expenditures to comply with future environmental requirements and the cost related to any potential environmental liabilities and claims could have a material adverse effect on our business and financial condition.

We expect to continue to incur significant expenditures and may face operational constraints to maintain compliance with applicable environmental laws, to upgrade equipment at our mills and to meet new regulatory requirements, including those in the United States, South Africa and Europe.

The alternative fuel mixture tax credit provided by the U.S. Internal Revenue Code may expire by its terms at the end of 2009, may be repealed with an earlier effective date or may be amended in a manner that would eliminate or reduce its benefits for pulp and paper companies.

The U.S. Internal Revenue Code allows an excise tax credit to taxpayers for the use of alternative fuel mixtures. In order to benefit from this tax provision, in 2009 we began to use an alternative fuel mixture containing diesel fuel and black liquor, a by-product of pulp production, at our Somerset and Cloquet mills. During the second calendar quarter of 2009, we were approved by the IRS as an alternative fuel mixer and we filed for approximately US\$33 million in tax credits, net of fees and expenses, covering the period from March 28 to June 21, 2009, for the Somerset mill,

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and the period from May 5 to June 21, 2009, for the Cloquet mill. Although we cannot provide any assurance of the timing, we expect to receive these credits in the third calendar quarter. The tax credit related to this type of fuel mixture is scheduled to expire on December 31, 2009. In the past several months, certain members of the U.S. Congress, environmental groups, and foreign pulp producers and pulp-producing nations have voiced their opposition to U.S. pulp and paper companies receiving the tax credit, and they have called for the amendment of the tax credit to eliminate or reduce its benefits for pulp and paper companies. In line with this opposition, legislation has been introduced in the U.S. Congress which, if enacted, could repeal or otherwise reduce the benefit of this tax credit for pulp and paper companies, which legislation could be in effect at any time prior to December 31, 2009. In response to this opposition, several members of the U.S. Congress and other interested parties have stated their support for maintaining the availability of the tax credit for all taxpayers, including pulp and paper companies. Because of these uncertainties, there can be no assurance that we will receive tax credits for additional refund filings, and any amendment of the tax credit that eliminates or reduces its benefits for pulp and paper companies, or the scheduled expiration of the tax credit without extension or renewal, could have an adverse effect on our financial condition and results of operations.

The availability and cost of insurance cover can vary considerably from year to year as a result of events beyond our control, and this can result in our paying higher premiums and periodically being unable to maintain the levels or types of insurance carried.

Although the insurance market has been stable for the last three to four years, it remains cyclical and catastrophic events can change the state of the insurance market, leading to sudden and unexpected increases in premiums and deductibles and unavailability of coverage due to reasons totally unconnected with our business. In addition, recent turmoil and volatility in the global financial markets may adversely affect the insurance market. This may result in some of the insurers in our insurance portfolio failing and being unable to pay their share of claims.

Although we have successfully negotiated the renewal of our 2009 insurance cover at rates similar to those of 2008 and self-insured deductibles for any one property damage occurrence have remained at US\$25 million, with an unchanged aggregate limit of US\$40 million, we are unable to predict whether past or future events will result in less favorable terms. For property damage and business interruption, there generally does not seem to be cost effective cover available to full value; however, we believe that the loss limit cover of US\$1 billion should be adequate for what we have determined as the reasonably foreseeable loss for any single claim.

While we believe our insurance programs provide adequate coverage for reasonably foreseeable losses, we continue working on improved risk management to lower the risk of incurring losses from uncontrolled incidents. We are unable to assure you that actual losses will not exceed our insurance coverage or that such excess will not be material.

New technologies or changes in consumer preferences may affect our ability to compete successfully.

We believe that new technologies or novel processes may emerge and that existing technologies may be further developed in the fields in which we operate. These technologies or processes could have an impact on production methods or on product quality in these fields. Unexpected rapid changes in employed technologies or the development of novel processes that affect our operations and product range could render the technologies we utilize or the products we produce obsolete or less competitive in the future. Difficulties in assessing new technologies may impede us from implementing them and competitive pressures may force us to implement these new technologies at a substantial cost. Any such development could materially and adversely impact our results

of operations.

Consumer preferences may change as a result of the availability of alternative products or of services including less expensive product grades, electronic media or the internet, or as a result of environmental pressure from consumers, all of which could negatively impact consumption of our products.

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Risks	Related	to Our	<b>Business</b>
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Our significant indebtedness may impair our financial and operating flexibility.

Our significant level of indebtedness and the terms of our indebtedness could negatively impact our business and liquidity. As of March 2009, on a pro forma basis after giving effect to the Refinancing, our interest bearing debt (long-term and short-term interest bearing debt plus overdraft, less cash on hand) would have been US\$2,735 million. While reduction of our indebtedness is one of our priorities, opportunities to grow within our businesses will continue to be evaluated, and the financing of any future acquisition or capital investment may include the incurrence of additional indebtedness.

The level of our debt has important consequences, including:

- our ability to obtain additional financing may be limited, which could limit, among other things, our ability to exploit growth opportunities;
- a substantial portion of our cash flow from operations may be required to make debt service payments;
- we are exposed to increases in interest rates because a portion of our debt bears interest at variable rates;
- we may be more leveraged than certain of our competitors;
- we may be more vulnerable to economic downturns and adverse changes in our business;
- our ability to withstand competitive pressure may be more limited; and
- certain of our financing arrangements contain covenants and conditions that may restrict the activities of certain Group companies.

As a result of the Refinancing, assuming that it is completed, we will refinance or replace our existing Revolving Credit Facility, our existing OeKB Term Loan Facility and repay other indebtedness. We also expect to be able to continue to refinance other renewable facilities that mature under our funding arrangements and bilateral banking facilities.

Our ability to refinance our debt, incur additional debt, the terms of our existing and additional debt and our liquidity could be affected by a number of adverse developments. In the third quarter of fiscal 2008, the global debt markets were subject to significant pressure triggered by the collapse of the sub-prime mortgage market in the U.S. This liquidity crunch continued through and worsened in the remainder of calendar 2008 and in calendar 2009, leading to unprecedented volatility in the financial markets, an acute contraction in the availability of credit, including in interbank lending, and the failure of a number of leading financial institutions. Changes in investment markets, including changes in interest rates, exchange rates and returns from equity, property and other investments, have resulted in worsening general economic conditions. As a result, certain government bodies and central banks worldwide have undertaken unprecedented intervention programs, the effects of which remain uncertain. In addition, since 2006 the Group s credit ratings have been downgraded to sub-investment grade by Standard & Poor s (S&P) and Moody s. These adverse developments in the credit markets and in our credit rating, as well as other future adverse developments, such as further deterioration in the financial markets and a worsening of general economic conditions, may negatively impact our ability to issue additional debt as well as the amount and terms of the debt we are able to issue. Our liquidity will be adversely affected if we must repay all or a portion of our maturing debt from available cash or through use of our existing liquidity facilities. In addition, our results of operations will be adversely impacted to the extent the terms of the debt we are able to issue are less favorable than the terms of the debt being refinanced. It is also possible that we will need to agree to covenants that place additional restrictions on our business.

We are subject to South African exchange controls, which may restrict the transfer of funds directly or indirectly between our subsidiaries or between the parent company and our subsidiaries and can restrict activities of our subsidiaries. See Management s Discussion and Analysis of Financial Condition and Results of Operations South African Exchange Controls . We may also incur tax costs in connection with these transfers of funds. These exchange controls have affected the geographic distribution of our debt. As a result, acquisitions in the United States and Europe

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were financed with indebtedness incurred by companies in those regions. As a consequence, our ability or the ability of any of our subsidiaries to make scheduled payments on its debt will depend on its financial and operating performance, which will depend on various factors beyond our control, such as prevailing economic and competitive conditions. If we or any of our subsidiaries are unable to achieve operating results or otherwise obtain access to funds sufficient to enable us to meet our debt service obligations, we could face substantial liquidity problems. As a result, we might need to delay investments or dispose of material assets or operations. The timing of and the proceeds to be realized from any such disposition would depend upon circumstances at the time.

The current global liquidity and credit crises could have a negative impact on our major customers which in turn could materially adversely affect our results of operations and financial position.

The current global liquidity and credit crises are having a significant negative impact on businesses around the world; the impact of these crises on our major customers cannot be predicted and may be quite severe. A disruption in the ability of our significant customers to access sources of liquidity could cause serious disruptions or an overall deterioration of their businesses which could lead to a significant reduction in their future orders of our products and the inability or failure on their part to meet their payment obligations to us, any of which could have a material adverse effect on our results of operations and financial position.

We require a significant amount of cash to fund our business and our ability to generate sufficient cash depends on many factors, some of which are beyond our control.

Our ability to fund our working capital, capital expenditure and research and development requirements, to engage in future acquisitions, to make payments on our debt, to fund post-retirement benefit programs and to pay dividends will depend upon our future operating performance and our ability to generate sufficient cash. Our principal sources of liquidity are cash generated from operations and availability under our credit facilities and other debt arrangements. Our ability to generate cash depends, to some extent, on general economic, financial, competitive, market, regulatory and other factors, many of which are beyond our control. Our cash flow from operations may be adversely impacted by the downturn in worldwide economic conditions, which has resulted in a decline in global demand for our products and a softening of prices for some of our products. The availability of debt financing has also been negatively impacted by the global credit crisis.

Our business may not generate sufficient cash flow from operations and additional debt and equity financing may not be available to us in a sufficient amount to enable us to meet our liquidity needs. If our future cash flows from operations and other capital resources are insufficient to fund our liquidity needs, we may be required to obtain additional debt or equity financing, refinance our indebtedness, reduce or delay our capital expenditures and research and development or to decrease the amount of the annual dividend. We may not be able to accomplish these alternatives on a timely basis or our satisfactory terms. The failure to do so could have an adverse effect on our business, results of operations and financial condition.

Fluctuations in the value of currencies, particularly the Rand and the euro, in relation to the US dollar, have in the past had and could in the future have a significant impact on our earnings in these currencies.

Exchange rate fluctuations have in the past, and may in the future, affect the competitiveness of our products in relation to the products of pulp and paper companies based in other countries.

Fluctuations in the exchange rate between currencies, particularly the Rand and euro, in relation to the US dollar have in the past significantly affected and could in the future significantly affect our earnings.

Since the adoption of the euro by the European Union on January 1, 1999 (when the euro was trading at approximately US\$1.18 per euro), it has fluctuated against the US dollar, reaching a low of approximately US\$0.83 per euro in October 2000 before trading at approximately US\$1.46, US\$1.42 and US\$1.27 per euro at the end of fiscal 2008, 2007 and 2006, respectively, and rising to a high of US\$1.60 per euro in April 2008. On July 2, 2009, it was trading at approximately US\$1.39

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per euro. A significant weakening of the US dollar in comparison to the euro could redirect a significant amount of imports from Europe.

In recent years, the value of the Rand against the US dollar has fluctuated considerably. It has moved against the US dollar from a low of approximately R13.90 per US dollar in December 2001 to approximately R8.08, R6.87 and R7.77 per US dollar at the end of fiscal 2008, 2007 and 2006, respectively. More recently, the Rand has been declining against the US dollar and was trading at approximately R7.87 per US dollar on July 2, 2009.

For further information, see Management s Discussion and Analysis Currency Fluctuations .

There are risks relating to the countries in which we operate that could impact our earnings or affect your investment in the notes.

We own manufacturing operations in six countries in Europe, four states in the United States, South Africa and Swaziland, and have an investment in a joint venture in China. These risks arise from being subject to various economic, fiscal, monetary, regulatory, operational and political factors that affect companies generally and which may change as economic, social or political circumstances change. See Management s Discussion and Analysis South African Economic and Political Environment.

Our southern African operations have in recent years accounted for a disproportionate percentage of our operating profits. In fiscal 2008, 46% of our sales originated from Europe, 28% from North America and 26% from southern Africa, and as of September 2008, 37% of our net operating assets were located in Europe, 23% in North America and 40% in southern Africa. However, in fiscal 2008, our operations in Europe had an operating loss of US\$64 million and our operations in North America and southern Africa had an operating profit of US\$92 million and US\$279 million, respectively. In the six months ended March 2009, 52% of our sales originated from Europe, 26% from North America and 22% from southern Africa. As of March 2009, 45% of our net operating assets were located in Europe, 20% in North America and 35% in southern Africa (excluding Corporate and other), but in the six months ended March 2009 our operations in Europe and North America had an operating loss of US\$8 million and US\$31 million, respectively, whereas our operations in southern Africa had an operating profit of US\$101 million (excluding Corporate and other). Adverse developments in the economic, fiscal, monetary, regulatory or political circumstances in southern Africa could negatively affect our results of operations and the value of an investment in the notes.

We face certain risks in dealing with HIV / AIDS which may have an adverse effect on our southern African operations.

There is a serious problem with HIV / AIDS infection among our southern African workforce, as there is in southern Africa generally. The HIV / AIDS infection rate of our southern African workforce is expected to increase over the next decade. The costs and lost workers time associated with HIV / AIDS may adversely affect our southern African operations.

For further information, see Management s Discussion and Analysis South African Economic and Political Environment .

The inability to recover increasing input costs through increased prices of our products has had, and may continue to have, an adverse impact on our profitability.

The selling prices of the majority of the products manufactured and the purchase prices of many of the raw materials we use generally fluctuate in correlation with global commodity cycles. In addition, although certain input costs have recently been decreasing, we have in the past experienced, and may in the future experience, increasing costs of a number of raw materials due to global trends beyond our control. The global warming and carbon footprint imperatives are causing the increased use of sustainable, non-fossil fuel, sources for electricity generation. Electricity generation companies are competing for the same raw material, namely wood and wood chips, in the same markets as us, driving prices upwards, especially during winter in the Northern hemisphere. In addition, the price of crude oil recently reached historically high levels. Although oil

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prices have since decreased, they could return to high levels in the foreseeable future because of, among other things, political instability in the oil-producing regions of the world. This impacts the oil-based commodities required by our business in the areas of energy (including electricity), transport and chemicals.

As occurred during the 2006, 2007 and 2008 fiscal years, a major potential consequence of the increase in the price of input commodities is our inability to counter this effect through increased selling prices. This results in reduced operating profit, and has a negative impact on business planning.

While we are in the process of implementing steps to reduce our cost of commodity inputs, other than maintaining a high level of pulp integration, the hedging techniques we apply on our raw materials and products are on a small scale and short-term in nature. Moreover, in the event of significant increases in the prices of pulp, our non-integrated and partially integrated operations could be adversely affected if they are unable to raise paper prices by amounts sufficient to maintain margins.

If we are unable to obtain energy or raw materials at favorable prices, or at all, it could adversely affect our operations.

We require substantial amounts of oil-based chemicals, fuels and other raw materials for our production activities and transport of our timber products. We rely partly upon third parties for our supply of the energy resources and, to a certain extent, timber, which are consumed in our operations. The prices for and availability of these energy supplies and raw materials may be subject to change or curtailment, respectively, due to, among other things, new laws or regulations, imposition of new taxes or tariffs, interruptions in production by suppliers, worldwide price levels and market conditions.

Environmental litigation aimed at protecting forests and species habitats and regulatory restrictions may cause in the future significant reductions in the amount of timber available for commercial harvest. In addition, future claims and regulations concerning the promotion of forest health and the response to and prevention of wildfires could affect timber supplies in the jurisdictions in which we operate. The availability of harvested timber may further be limited by factors such as fire, insect infestation, disease, ice and wind storms, droughts, floods and other nature and man-made causes, thereby reducing supply and increasing prices.

The prices of various sources of energy supplies and raw materials may increase significantly from current levels. An increase in energy and raw material prices could materially adversely affect our results of operations, plantation valuation and financial condition.

A limited number of customers account for a significant amount of our revenues.

We sell a significant portion of our products to several major customers, including PaperlinX, Igepa, xpedx and Antalis. For Sappi Fine Paper products, PaperlinX and Igepa represented individually more than 10% of our total sales during both fiscal 2008 and the six months ended March 2009. Any adverse development affecting our principal customers or our relationships with our principal

customers could have an adverse effect on our business and results of operations.

Because of the nature of our business and workforce, we may face challenges in the retention of staff and the employment of skilled people that could adversely affect our business.

We are facing an aging demographic work profile among our staff due to the mature nature of our industry and the rural and often remote location of our mills, together with generally long tenure of employees at the mills. As a result, we are likely to experience groups of employees leaving the company within a relatively short space of time of one another and may have difficulty attracting qualified replacements. The potential risks we face are a loss of institutional memory, skills, experience and management capabilities. We may be unable to attract and retain sufficient qualified replacements when and where necessary to avoid an adverse impact on our business.

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Continued volatility in equity markets and declining yields in the bond markets could adversely affect the funded status and funding needs of our post employment benefit funds.

The general outlook for the forthcoming financial years is that bond and equity markets could move in very uncertain and unusual ways, which in turn could result in significant swings in yields on corporate bonds and government bonds as well as continued volatility within the equity markets. The risk exists that equity and property markets will not recover to the level of recent highs for many years as the global economic climate could further worsen. Consequently, it is very difficult for us to predict which key factors, and how the interaction of these key factors, will change the post employment benefit funds balance sheet funding status. As a result of the recent and continued risk of negative movements in the global equity and bond markets, the funded status of our post employment benefit arrangements might have worsened during the six months ended March 2009.

Existing and potential changes in statutory minimum funding requirements may also affect the amount and timing of funding to be paid by us. Most funding requirements consider yields on assets such as government bonds or interbank interest rate swap curves, depending on the basis. If these yields remain at the current low level experienced in the six months ended March 2009, we might need to pay additional contributions to meet minimum funding targets.

Catastrophic events affecting our plantations, such as fires, may adversely impact our ability to supply our southern African mills with timber from the region.

The southern African landscape is prone to, and ecologically adapted to, frequent fires. The risk of uncontrolled fires entering and burning significant areas of plantation is high, but under normal weather conditions this risk is managed through comprehensive fire prevention and protection plans. In 2007 and 2008, southern Africa experienced a number of abnormal weather events (hot, dry conditions fanned by extremely strong winds), which resulted in disastrous plantation fires across vast areas of eastern South Africa and Swaziland affecting 14,000 hectares and 26,000 hectares, respectively, of our plantations. There is some cause for concern that these abnormal weather conditions may be occurring more frequently as a result of the potential impact of climate change. In addition, because the transformation of land ownership and management in southern Africa has been moving ownership and management of plantations to independent growers, we have less ability to directly manage fire risk, as well as risks of other catastrophic events, such as pathogen and pest infestations. As a consequence, the risk of plantation fires or other catastrophic events remains high and may be increasing. Continued or increased losses of our wood source could jeopardize our ability to supply our mills with timber from the region.

A large percentage of our employees are unionized and wage increases or work stoppages by our unionized employees may have a material adverse effect on our business.

A large percentage of our employees are represented by labor unions under collective bargaining agreements, which need to be renewed from time to time. In addition, we have in the past and may in the future seek, or be obligated to seek, agreements with our employees regarding workforce reductions, closures and other restructurings. We may not be able to negotiate acceptable new collective bargaining agreements or future restructuring agreements, which could result in labor disputes. Also, we may become subject to material cost increases or additional work rules imposed by agreements with labor unions. This could increase expenses in absolute terms and/or as a percentage of net sales. Although we believe we have good relations with our employees, work stoppages or other labor disturbances may occur in the future which could adversely impact our business.

# The effects of climate change may have an impact on our business

The global warming and carbon footprint imperatives are causing the increased use of sustainable, non-fossil fuel, sources for electricity generation. Electricity generation companies are competing for the same raw material, namely wood and wood chips, in the same markets as us, driving prices upwards, especially during winter in the Northern hemisphere.

The increased emphasis on water footprint in southern Africa is causing increased focus on the sustainable use of water by our plants, on ensuring the quality of water released back into the water systems and on the control of effluent.

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Climate change is also causing the spread of disease and pestilence into our plantations and fiber sources, far beyond their traditional geographic spreads.

#### Risks Related to the Acquisition

We may not be able to successfully integrate the Acquired Business into our business.

We may experience unforeseen operating difficulties as we integrate the Acquired Business into our existing operations. These difficulties may disrupt our operations and require significant management attention and financial resources that would otherwise be available for day-to-day operations or the ongoing development or expansion of existing operations. The Acquisition involves risks, including:

- unexpected losses of customers or suppliers of the Acquired Business;
- challenges in integrating IT systems and administrative services;
- difficulties in retaining management and key personnel and in working cooperatively with the employees of the Acquired Business;
- difficulties in integrating the financial, technological and management standards, processes, procedures and controls of the Acquired Business with those of our existing operations;
- the performance by M-real Corporation and its parent company of their obligations under various agreements they have entered with us, including supply agreements, and potential claims and liabilities among the parties under such agreements;
- any inability of our management to cause our best practices to be applied to the Acquired Business;
- challenges in managing the increased scope, geographic diversity and complexity of our operations; and

difficulties in mitigating contingent and assumed liabilities.

If we are unable to successfully meet the challenges associated with the Acquisition, this could have a material adverse effect on our business, financial condition and results of operations.

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The historical financial information for the Acquired Business and our pro forma financial information may not be representative of our results as a combined company.

The financial data included herein with respect to the Acquired Business have been prepared on a carve-out basis from the consolidated financial statements of M-real using the historical results of operations, assets and liabilities attributable to the Acquired Business, and includes allocations of expenses and assets from M-real. Our unaudited pro forma financial information presented herein is based in part on certain assumptions regarding the Acquisition and the Refinancing. We cannot assure you that our assumptions will prove to be accurate over time. Accordingly, the historical, pro forma and other financial information included herein may not reflect what our results of operations and financial condition would have been had we been a combined entity during the periods presented, or what our results of operations and financial condition will be in the future.

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#### MANAGEMENT S DISCUSSION AND ANALYSIS

### OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

You should read the following discussion and analysis together with our Group financial statements, including the notes, and the other financial information herein. Certain information contained in the discussion and analysis set forth below and elsewhere herein includes forward-looking statements that involve risk and uncertainties. See Forward Looking Statements and Risk Factors and the notes to our Group financial statements for a discussion of important factors that could cause actual results to differ materially from the results described in or implied by the forward-looking statements contained herein.

The consolidated financial information of the Sappi Group contained herein have been prepared in accordance with IFRS.

Our fiscal years operate on a 52 accounting week cycle, except every 6th fiscal year which includes an additional accounting week. Fiscal 2008, 2007 and 2006 operated on a 52 accounting week cycle.

#### **Company and Business Overview**

We are a global company which through acquisitions in the 1990s has been transformed into one of the global market leaders in coated woodfree paper. Two acquisitions were pivotal in establishing us as a global company, namely the acquisition in 1994 of S.D. Warren Company, now known as Sappi Fine Paper North America, and the acquisition in 1997 of KNP Leykam, now integrated into Sappi Fine Paper Europe. The woodfree paper acquisitions have been integrated into a single woodfree paper business, which operates under the name Sappi Fine Paper. On December 31, 2008 we acquired the coated paper business of M-real Corporation.

Further opportunities to grow within our core businesses will continue to be evaluated.

Our Group is organized into two operating segments: Sappi Fine Paper and Sappi Forest Products. We also operate a trading network, called Sappi Trading, for the international marketing and distribution of chemical cellulose and market pulp throughout the world and of our other products in areas outside the core operating regions of North America, Europe and southern Africa.

Sales by source and destination for the six months ended March 2009 and each of fiscal 2008, fiscal 2007 and fiscal 2006 were as follows:

Sales by Source		Sales by destination	
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	Six months ended March 2009		2008		2007		2006		Six months ended March 2009		2008		2007		2006	
North America	26	%	28	%	28	%	29	%	29	%	31	%	29	%	30	%
Europe	52	%	46	%	45	%	44	%	47	%	40	%	39	%	40	%
Southern Africa	22	%	26	%	27	%	27	%	12	%	15	%	15	%	15	%
Far East and others									12	%	14	%	17	%	15	%
Total	100	%	100	%	100	%	100	%	100	%	100	%	100	%	100	%

Sappi Fine Paper has a total paper production capacity of approximately 6.1 million tonnes per annum. Our Group is one of the global market leaders in the coated paper business with a capacity of approximately 5.3 million tonnes of coated woodfree and coated mechanical paper per annum.

On an historical basis our Group was approximately 103% integrated for net pulp usage, and including the Acquired Business our Group is 92% integrated on a net pulp basis. This means that while some facilities are market buyers of pulp and others are market sellers, in the aggregate we produce less pulp than we use. By region, the South African operations are net sellers of pulp, Sappi Fine Paper North America produces slightly more pulp than it uses and the European operations are approximately 45% integrated. The expansion of our Saiccor mill in South Africa,

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when operating at the total expanded capacity, will increase pulp production by circa 200,000 tonnes. Approximately 72% of the wood requirements of the South African businesses are from sources either owned or managed by us. Both the North American and European operations are dependent on outside suppliers of wood for their pulp production requirements.

#### **Principal Factors Impacting on Group Results**

Our results of operations are affected by numerous factors. Given the high fixed cost base of pulp and paper manufacturers, industry profitability is highly sensitive to changes in sales prices. Prices are significantly affected by changes in industry capacity and output levels, customer inventory levels and cyclical changes in the world economy. Profitability in the industry is, however, also influenced by factors such as sales volume, the level of raw material, energy, chemicals and other input costs, exchange rates, and operational efficiency.

The principal factors that have impacted the business during the financial periods presented in the following discussion and analysis and that are likely to continue to impact the business are:

- (a) Cyclical nature of the industry and its impact on sales volume;
- (b) Movement in market prices for products and for raw materials and other input costs of manufacturing;
- (c) Sensitivity to currency movements and inflation rates; and
- (d) New acquisitions, expansions, restructuring, cost-reduction initiatives, our ability to maintain and continuously improve operational efficiencies and performance, and other significant factors impacting costs.

Because many of these factors are beyond our control and certain of these factors have historically been volatile, past performance will not necessarily be indicative of future performance and it is difficult to predict future performance with any degree of certainty.

## Cyclical Nature of the Industry and Movement in Market Prices, Raw Materials and Input Costs

The markets for pulp and paper products are cyclical, with sales prices significantly affected by factors such as changes in industry capacity and output levels, customer inventory levels and changes in the world economy. The pulp and paper industry has often

been characterized by periods of imbalances between supply and demand, causing prices to be volatile. Prices also vary significantly by geographic region and product. Coated woodfree paper, our core product used for many types of publications, is susceptible to the highly cyclical advertising market, a major driver in our business. See Markets for a further discussion of the cyclical nature of the pulp and paper industry and movements in market prices. In addition, the purchase prices of many of the raw materials we use generally fluctuate in correlation with global commodity cycles. Other input costs, such as energy and fuel costs, vary depending on various factors, including local and global demand and seasonality.

Worldwide economic conditions have recently experienced a significant downturn, resulting in significant recessionary pressures and lower business and consumer confidence. As a result, although the full impact of the downturn may not occur until later in fiscal 2009, we have experienced a slowing in demand in all our major markets and downward pressure on pricing in many markets, which has adversely affected our business and financial condition.

In anticipation of continued slowing demand, during the six months ended March 2009 we took production downtime and we will consider taking further downtime during the remainder of fiscal 2009 to balance supply and demand.

#### **Currency Fluctuations**

The principal currencies in which our subsidiaries conduct business are the US dollar (US\$), euro and South African Rand (ZAR). Although the reporting currency is the US dollar, a significant portion of the Group s sales and purchases are made in currencies other than the US dollar. In Europe and North America, sales and expenses are generally denominated in euro and US dollars, respectively; however, pulp purchases in Europe are primarily denominated in US dollars. In South Africa, costs incurred are generally denominated in Rand, as are local sales. Exports, which are

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denominated primarily in US dollars from the combined Southern African businesses to other regions, in local currency represented approximately 44% and 43%, respectively, of net sales, in the six months ended March 2009 and 2008 (43% and 47%, respectively, of net sales in fiscal 2008 and fiscal 2007).

The appreciation of the Rand or the euro against the US dollar tends to diminish the value of exports from South Africa and Europe in local currencies, while depreciation of these currencies against the US dollar has the opposite impact. Since expenses are generally denominated in local currencies, the depreciation of the US dollar has a negative effect on gross margins of exports and such domestic sales which are priced relative to international US dollar prices. The appreciation of the US dollar has the opposite impact. In North America, the depreciation of the US dollar against the euro or Asian currencies has a positive effect on sales volumes and margins, due to high levels of imports of coated woodfree paper in the market, which are adversely affected by such depreciation, and the favorable impact on exports of coated woodfree paper and release paper. The Group's consolidated financial position, results of operations and cash flows may be materially affected by movements in the exchange rate between the US dollar and the respective local currencies to which subsidiaries are exposed. The principal currencies in which subsidiaries conduct business that are subject to the risks described in this paragraph are the euro and the Rand. The following table depicts the average and year end exchange rates for the Rand and euro against the US dollar used in the preparation of our financial statements in the six months ended March 2009 and 2008, fiscal 2008, fiscal 2007 and fiscal 2006:

Average rates							Closing rates						
Exchange rates	March 2009	March 2008	2008	2007	2006	March 2009	March 2008	2008	2007	2006			
ZAR/US\$	9.9015	7.1465	7.4294	7.1741	6.6039	9.5849	8.1432	8.0751	6.8713	7.7738			
US\$/EUR	1.3288	1.4790	1.5064	1.3336	1.2315	1.3301	1.5802	1.4615	1.4272	1.2672			

The profitability of certain of our South African operations is directly dependent on the Rand proceeds of their US dollar exports. Prices in the local South African market are also influenced by pricing of foreign currency imports.

The translation of our annual and interim results into the reporting currency (US\$) from local currencies tends to distort comparisons between financial periods when currencies are volatile. In the six months ended March 2009, the euro weakened against the US dollar to an average of US\$1.33 / euro, from an average of US\$1.48 / euro in the six months ended March 2008, and the Rand weakened against the US dollar to an average of ZAR9.90 / US\$ in the six months ended March 2009, from an average of ZAR7.15 / US\$ in the six months ended March 2008. The impact on sales for the six months ended March 2009 was to decrease sales by US\$354 million compared to the same period in fiscal 2008. The euro strengthened substantially against the US dollar to an average of US\$1.51 / euro in fiscal 2008 (from an average of US\$1.33 / euro in fiscal 2007 and an average of US\$1.23 / euro in fiscal 2006), while the Rand weakened on average against the US dollar to ZAR7.43 / US\$ in fiscal 2008 (from an average of ZAR6.60 / US\$ in fiscal 2006). The net impact of these currency movements increased reported sales in US dollars by US\$259 million in fiscal 2008 and US\$61 million in fiscal 2007. These impacts of currency translation effects on our historic results of operations are further described below.

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#### Inflation and Interest Rates

The graph below summarizes the South African inflation and interest rates, as well as the South African Reserve Bank lending rate (repo rate).

**South African Inflation and Interest Rates** 

Source: South African Reserve Bank and Statistics South Africa

The Group is exposed to interest rate risk as it borrows funds at both fixed and floating interest rates. The Group monitors market conditions and may utilize approved interest rate derivatives to alter the existing balance between fixed and variable interest rate loans in response to changes in the interest rate environment. Hedging of interest rate risk for periods greater than one year is only allowed if income statement volatility can be minimized by means of hedge accounting, fair value accounting or other means.

With regard to interest rate swaps, hedge accounting is permitted when the hedging relationship between the hedging instrument and the underlying debt meets the relevant requirements of IFRS. For example, the Group has entered into hedging relationships to swap the fixed rate on its public bonds to a variable rate.

The Group has a current policy of not hedging translation risks. The South African and European operations use the Rand and the euro as their respective functional currencies. Any translation of the value of these operations into US dollars results in foreign exchange translation differences as the Rand and the euro exchange rates move against the US dollar. These changes are booked

to the foreign currency translation reserve account. Borrowings taken up in a currency other than the functional currency of the borrowing entity are specifically hedged with financial instruments, such as currency swaps and forward exchange contracts.

### Acquisitions, Expansions, Restructurings and Cost-reduction Initiatives

We continually evaluate the performance of our assets by maintaining a focus on profitability and we actively manage our asset base on a regional basis, including by directing or closing non-performing assets and by pursuing an investment policy that is focused on high-return projects. Some of these recent developments include the following:

## Completion of the Sappi Saiccor expansion project

In August 2006, we announced the expansion of the capacity at our Saiccor mill in South Africa, where chemical cellulose products are produced. The capacity of the mill was approximately 600,000 tonnes per annum. The expansion has increased capacity to approximately 800,000 tonnes per annum. Originally scheduled for completion in the first half of calendar 2008, the project has been subject to delays and cost increases. The increased capacity came on-line in September 2008 and became fully operational in April 2009. As a result of the rapid decline in demand for chemical cellulose experienced since November 2008, we are not utilizing all of the additional capacity at present and are curtailing production in certain elements of the old plant while utilizing the new

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plant to improve efficiencies. To the extent that demand for the plant s products is improving we expect the plant to operate at a rate close to the total expanded capacity by the end of fiscal 2009.

#### Blackburn mill closure and cessation of production from PM 5 at Maastricht mill

In August 2008 we announced that we had undertaken a review of our European production activities in response to overcapacity and significant input cost pressure, and in accordance with our strategy of maintaining an efficient asset base. In that context, we reached an agreement with labor representatives at our Blackburn mill on September 22, 2008, pursuant to which the mill permanently closed on November 12, 2008 as no buyer could be found before that date. Production at the Blackburn mill stopped on October 17, 2008. On December 19, 2008 we also ceased production from PM 5 at our Maastricht mill. As a result of the closure of our Blackburn mill and upon cessation of production from PM 5 at our Maastricht mill, our coated woodfree paper capacity has been reduced by 180,000 tonnes. Profitable products have been moved to other facilities in Europe. See Mill Closures, Acquisitions, Dispositions, Impairment and Joint Venture .

#### Acquisition of M-real Corporation s coated paper business

On December 31, 2008, we acquired the coated woodfree and coated mechanical paper business from M-real Corporation. See Risk Factors Risks Related to the Acquisition .

#### Production curtailments and suspensions to address challenging market conditions

During the last two quarters, our business has been adversely impacted by difficult global market conditions, resulting in a weak operating result for the six months ended March 2009. In light of these challenging market conditions and the continued lack of visibility about future market conditions, each of our operating businesses has implemented production curtailments to minimize the impact of current weak market conditions. As part of this effort, during the second quarter of fiscal 2009 Sappi Fine Paper Europe curtailed production by approximately 30%, representing approximately 300,000 tonnes, across all its European mills and Sappi Fine Paper North America curtailed coated paper production by approximately 9%, representing approximately 100,000 tonnes. In addition, Sappi Fine Paper North America temporarily suspended operations at its Muskegon mill in March 2009. During the same period, other producers in Europe and North America have curtailed coated woodfree paper production or permanently closed production facilities.

#### **South African Operations**

Sappi Limited is a public company incorporated in South Africa. We have significant operations in South Africa, which accounted for 22% and 25% of our net sales in the six months ended March 2009 and 2008, respectively, and 25% and 27% of our net sales in fiscal 2008 and fiscal 2007, respectively. See Operating Results for the proportion of South African operating profit to total profit and South African Economic and Political Environment for a description of the South African economic and political environment.

# **Environmental Matters**

We operate in an industry subject to extensive environmental regulations. Typically, we do not separately account for environmental operating expenses but do not anticipate any material expenditures related to such matters. We do separately account for environmental capital expenditures.

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Operating Results
Financial Condition and Results of Operations
Our operations are organized into two main business segments and Corporate:
I. Sappi Fine Paper consists of Sappi Fine Paper North America, Sappi Fine Paper Europe and Sappi Fine Paper South Africa; and
II. Sappi Forest Products consists of Sappi Kraft (Kraft), Sappi Saiccor (Saiccor) and Sappi Forests (Forests). Kraft and Saiccor are jointly referred to as the Pulp and Paper business of Sappi Forest Products and Forests comprises the forests business for purposes of this discussion and analysis. The volume, revenue and cost relationship within the Forests business is substantially different to that of the pulp and paper business.
III. Corporate includes all other non-manufacturing and trading sectors of the business not included above.
The analysis and discussion which follows should be read in conjunction with our annual financial statements.
The key indicators of the Group s operating performance include sales and operating profit.
Operating profit represents sales after operating expenses, which are comprised of cost of sales, selling, general and administrative expenses, other operating expenses (income) and share of (profit) loss from associates and joint ventures. As described in more detail in the discussion and analysis which follows, the key components of the Group's operating expenses can be characterized as <i>variable costs</i> (primarily <i>variable manufacturing costs</i> ) or <i>fixed costs</i> (the fixed cost components of cost of sales and selling, general and administrative expenses).
Cost of sales is comprised of:
<ul> <li>variable costs, which include raw materials, energy and other direct input costs, including:</li> </ul>

•	wood;
•	energy;
•	chemicals;
•	pulp;
•	delivery charges; and
•	other variable costs;
•	fixed costs, which include:
•	employment costs allocated to cost of sales;
•	depreciation expense allocated to cost of sales; and
•	maintenance;
	fair value adjustment on plantations, representing an accounting fair value adjustment of the timber assets of the operation of Forest Products, which is mainly impacted by timber selling prices, costs associated with standing timber osts of harvesting and delivery, the estimated growth rate or annual volume changes in the plantations and discount rates and
•	other overheads.
Selling, g	general and administrative expenses are comprised of:

employment costs not allocated to cost of sales;
depreciation expense not allocated to cost of sales;
marketing and selling expenses; and
administrative and general expenses.

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- net asset impairment (reversal);
- (profit) loss on sale and write-off of property, plant and equipment; and
- restructuring provisions raised (released) and closure costs.

# Comparison of the Six Months ended March 2009 and 2008

#### Overview

This overview of the Group's operating results is intended to provide context to the discussion and analysis which follow. General trends are being highlighted with detailed discussion and analysis in separate sections below. The Group's operating results reflect the Acquired Business from December 31, 2008, the date of the closing of the Acquisition. The Acquired Business contributed revenues of US\$280 million, a net operating loss of US\$3 million and a net loss of US\$7 million to the Group from the date of the closing of the Acquisition to the end of the second fiscal quarter of 2009.

Segment contributions to operating profit are as follows:

			months ende March 2009				Six months ended March 2008
			\	<u>/ariance</u>			
Operating Profit/(Loss)	US\$ million		Value		%		US\$ million
Fine Paper							
North America	(31	)	(68	)			37
Europe	(8	)	(45	)			37
South Africa	4		·				4
Total Fine Paper	(35	)	(113	)			78
Forest Products	97		(130	)	(57	)	227
Corporate	1		(6	)	(86	)	7

Total	63	(249	) (80)	312
lotai	03	(243	(00)	312

Operating profit for the six months to March 2009 was US\$63 million as compared to US\$312 million for the comparative period, mainly due to a decline in sales volumes and pulp prices in the Group s major markets, which was driven by decreased demand for all major products.

Operating profit in the six months to March 2009 was positively impacted by a favorable plantation price fair value adjustment, which was partly offset by a restructuring provision raised in our North American business.

The movements in the sales, variable costs and fixed costs are discussed below. Items not dealt with in separate sections are as follows:

**Plantation fair value:** This relates to an accounting fair value adjustment of the timber assets of the Forestry operation of Forest Products. This fair value adjustment is mainly impacted by timber selling prices, costs associated with standing timber values, costs of harvesting and delivery, the estimated growth rate or annual volume changes in the plantations and discount rates applied. All parameters applied in the calculation of the fair value adjustment are market related. The plantation price fair value adjustment impact was positive US\$69 million and positive US\$117 million in the six months to March 2009 and 2008, respectively.

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**Impairment:** In the six months to March 2009 operating profit was adversely impacted by a restructuring charge relating to our North American business and asset impairment charges. The restructuring charge was US\$8 million and the asset impairment charges were US\$5 million. In the six months to March 2008, a restructuring provision of US\$3 million was released and asset impairment charges were US\$2 million.

Fire and Flood Damage: In the six months to March 2009, the cost of fire and flood damages was US\$2 million.

### Sales

Group

An analysis of sales movements follows:

		Six months ended March 2009	i	Six months ended March 2008					
		Va	riance						
th America ope uth Africa al Fine Paper est Products p & Paper estry al Forest Products	Volume	Volume Volume %							
		Metric T	onnes ( 000)						
Fine Paper									
North America	619	(156	) (20	) 775					
Europe	1,315	34	3	1,281					
South Africa	152	(7)	) (4	) 159					
Total Fine Paper	2,086	(129	) (6	) 2,215					
Forest Products									
Pulp & Paper	613	(79)	) (11	) 692					
Forestry	431	(16	) (4	) 447					
Total Forest Products	1,044	(95	) (8	1,139					
Total	3,130	(224	) (7	) 3,354					
	Six months ended March 2009								
		Va	riance						
Sales Value	US\$ million	Value	%	US\$ million					
Fine Paper									
North America	664	(143	) (18	) 807					
Europe	1,298	(37)	) (3	) 1,335					
South Africa	148	(28	) (16	) 176					
Total Fine Paper	2,110	(208	) (9	) 2,318					
Forest Products									

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Pulp & Paper	363	(135	)	(27	)	498
Forestry	27	(7	)	(21	)	34
Total Forest Products	390	(142	)	(27	)	532
Total	2,500	(350	)	(12	)	2,850

In the six months to March 2009, sales were US\$2,500 million, a decrease of 12% from the comparative period last year. This decrease was driven by a decline in sales volume, lower average prices, mainly for pulp products, and exchange rate effects.

In the six months to March 2009, sales volume for the Group (including the Acquired Business in both periods for comparability) declined by approximately 17% compared to the comparative period last year, as a result of a decline in demand for coated paper and pulp in the Group s major markets. Actual sales volumes, including the Acquired Business, were approximately 93% of volumes for the six months ended March 2008. On a standalone basis, the Acquired Business sales volumes for the six months ended March 2009 decreased by 19% from 916,000 tonnes in the March 2008 period to 745,000 tonnes in the March 2009 period.

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Average prices realized by the Group in the six months ended March 2009 were 6% lower in US dollar terms than a year ago, mainly as a result of the sharp fall in pulp prices, which fell 23% relative to the prior year. Prices realized for coated paper were higher than in the corresponding period for 2008.

The table below shows the impact of volume, price and exchange rates on the Group s sales in the six months to March 2009 when compared to the previous year:

		Six months ended March 2009							
Sales Variance Analysis vs. Previous Year		Volume		Price		Exchange Rate		Total	
						(US\$ million)			
Fine Paper									
North America		(162)	)	19				(143)	
Europe		35		75		(147)		(37)	
South Africa		(8)	)	37		(57)	1	(28)	
Total Fine Paper		(135)	)	131		(204)		(208)	
Forest Products									
Pulp & Paper		(57)	)	62		(140)		(135)	
Forestry		(1)	)	4		(10)		(7)	
Total Forest Products		(58)	)	66	·	(150)	)	(142)	
Total		(193)	)	197		(354)	)	(350)	

# Sappi Fine Paper North America

Demand for paper and pulp declined sharply during the six months ended March 2009 compared to the corresponding period last year, leading to a 20% decline in sales volumes. The average selling price realized of US\$1,073 / tonne was 3% higher than the average selling price realized in the six months ended March 2008 due to paper price increases achieved in fiscal 2008, while pulp prices collapsed in line with NBSK prices.

### Sappi Fine Paper Europe

Market conditions were exceptionally weak during the six months ended March 2009 compared to the same period last year. Sappi Fine Paper Europe experienced a sales volume decline of approximately 21% compared to the same period last year (including the Acquired Business in both periods for comparability), as a result of a decline in demand for coated paper in the region s major markets. Actual sales volumes including the Acquired Business were approximately 103% of volumes reported a year ago. Average selling prices realized in US dollar terms for the six months ended March 2009 were US\$987 per tonne compared to US\$1,042 per tonne for the six months ended March 2008. This reduction in US dollar price realization was due to the strengthening of the US dollar against the euro from an average of US\$1.48 / euro for the six months ended March 2008 to US\$1.33 / euro for the six months ended March 2009. Average realized prices in euro terms increased from 704 per tonne in the half year ended March 2008 to 742 per tonne in the six months ended March 2009.

# Sappi Fine Paper South Africa

Sales decreased in US dollar terms by 16% in the six months ended March 2009 compared to the six months ended March 2008 mainly due to the weakening of the Rand against the US dollar from an average of ZAR7.15 / US\$ to ZAR9.90 / US\$. The sales in local currency terms increased by 16%, despite a 4% decline in sales volumes. Average selling prices increased by 22% in ZAR terms compared to the six-month period ended March 2008.

#### Forest Products

Timber volumes at Forest Products declined as the business was reducing external sales in order to conserve and build timber supply inventories in anticipation of the completion of the Saiccor upgrade. A major determinant of sales and sales pricing in the Forest Products businesses

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is the NBSK market price. The NBSK prices declined from US\$863 per metric tonne at the end of fiscal 2008 to US\$577 per metric tonne in March 2009.

This decline had a negative effect on sales pricing of our chemical cellulose. Local sales benefited from the weaker Rand to the US dollar which reduced import substitution and improved both local pricing and volumes. The commercial benefit achieved as a result of the relatively weaker Rand in the six months ended March 2009 compared to the six months ended March 2008 was slightly offset by an adverse impact on the translation of Forest Products financial results into the US dollar presentation currency.

# **Operating expenses**

In the analysis which follows cost per tonne has been based on sales tonnes. An analysis of the Group operating expenses is as follows:

	Six months ended March 2009						Six months ended March 2008			
	Costs		US\$/	Variance			Costs		US\$/	
	<b>US\$</b> million		Tonne		Value		%	US\$ million		Tonne
Variable Costs										
Delivery	211		67		(30	)	(12)	241		72
Manufacturing	1,355		433		(110	)	(8)	1,465		437
Total Variable	1,566		500		(140	)	(8)	1,706		509
Fixed Costs	914		292		(43	)	(4)	957		285
Fair value plantation	(69	)	(22	)	48			(117	)	(35)
Impairment	5		2		3		150	2		1
Restructuring	8		3		11			(3	)	(1)
Fire/flood damage	2		1		3			(1	)	
Sundry income/(loss)	3		1		(6	)	(67)	9		3
Other	8		3		23			(15	)	(4)
Total	2,437		779		(101	)	(4)	2,538		757

See Overview for the line items plantation fair value pricing adjustment, impairment, restructuring and fire and flood damage. Variable and fixed costs are analyzed in more detail below.

### Variable manufacturing costs

Group

The table below sets out the major components of the Group s variable manufacturing costs.

		Six months ended		Six months ended March 2008			
	Costs US\$ million	US\$/Tonne	Variano Value	e %	Costs US\$ million	US\$/Tonne	
Variable Manufacturing Costs	OS HIIIIIOII	OSφ/ ronne	value	/0	OS¢ million	Oσφ/Tollife	
Wood	317	101	(32)	(9)	349	104	
Energy	285	91	19	7	266	79	
Pulp*	261	83	(86)	(25)	347	103	
Other	492	157	(11)	(2)	503	150	
Total	1,355	433	(110)	(8)	1,465	437	

<sup>\*</sup> Pulp includes only bought-in fully bleached hardwood and softwood.

Variable manufacturing costs relate to costs of inputs which vary directly with output. The other costs component relates to inputs such as water, fillers, bought-in pulp (other than fully bleached hardwood and softwood) and consumables. The Group s variable costs are impacted by sales volume, exchange rate impacts on translation of European and South African businesses into US dollars, and the underlying costs of inputs. In the analysis and discussion of variable costs, usage reflects the changes in cost attributable to volume changes and raw material usage,

price refers to changes in input costs and exchange rate relates to the impact of the movement in exchange rates on the translation from local currency to US dollars for reporting purposes at Sappi Fine Paper Europe and the South African operations. The major contributors to variable cost movements at a Group level have been the impact of the exchange rates on translation of the European and the South African operations into the US dollar presentation currency and actual input cost movement. See Principal Factors Impacting on the Group Results Currency Fluctuations for a discussion of exchange rate movements. Input cost movements are mainly driven by international commodity price changes.

		Six months ended March 2009 compared to six months ended March 2008  Exchange Usage Rate Price Total								
	Lleage									
		US\$ million								
Variable Cost Movement Analysis										
Wood	(26)	(31	) 25	(32)						
Energy	24	(39	) 34	19						
Pulp*	(30)	(37	) (19	) (86)						
Other	39	(68	) 18	(11)						
Total	7	(175	) 58	(110)						

<sup>\*</sup> Pulp includes only bought-in fully bleached hardwood and softwood.

A further analysis of variable cost developments by region is as follows:

	Six months ended March 2009							Six mo Ma	onths e	
	Costs				Va	rianc	е	Costs		
	US\$ million		<b>US\$/Tonne</b>		Value		%	<b>US\$</b> million		US\$/Tonne
Regional Variable Manufacturing Costs										
Sappi Fine Paper North America	379		612		(68	)	(15)	447		577
Sappi Fine Paper Europe	747		568		(38	)	(5)	785		613
Sappi Fine Paper South Africa	95		625		(8	)	(8)	103		648
Forest Products	213		204		(34	)	(14)	247		217

Sappi Fine Paper North America

Raw materials and energy costs per tonne increased in the six months ended March 2009 compared to the comparative period last year, due to a time lagged impact of the increase in international oil prices towards the end of calendar 2008 on chemical and energy input costs. These input cost increases were exacerbated by the inefficiencies of stopping and starting operations as the

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region curtailed a significant amount of output during the six months ended March 2009 to match the reduced demand.
Sappi Fine Paper Europe
During the period under review the region has undertaken specific cost reduction projects which have contributed to cost reductions through process as well as product reengineering initiatives. A large part of the target synergies from the Acquisition consist of variable cost reduction initiatives.
Variable costs per tonne declined during the six months ended March 2009 compared to the six months ended March 2008, due to a reduction in global commodity prices, in particular market pulp, and realization of cost synergies from the Acquisition.
Sappi Fine Paper South Africa
Input costs per tonne declined in the six months ended March 2009 compared to the corresponding period last year, due to the reduction in global commodity prices, particularly market pulp.

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Forest Products

Variable input costs per tonne in local currency terms increased significantly in the six months ended March 2009 compared to the six months ended March 2008, mainly due to increases in wood and energy costs. Wood costs increased significantly in 2009, due to the impact of a wood shortage after the worst forest fires in South African history that occurred in 2007 and 2008. Energy costs experienced a sharp increase in South Africa in the first quarter of fiscal 2009 due to an increase in electricity costs. The increase in electricity costs reflect price increases instituted by the electricity utility in South Africa, Eskom, required to finance urgent capacity expansion to match electricity demand growth.

#### Fixed costs

Group

A summary of the Group s major fixed cost components is as follows:

	Six	Six months ended March 2009				
	Costs	Variar	ice	Costs		
	US\$ million	Value	%	US\$ million		
Fixed Costs						
Personnel	492	(14)	(3)	506		
Maintenance	119	(4)	(3)	123		
Depreciation	178	(10)	(5)	188		
Other	125	(15)	(11)	140		
Total	914	(43)	(4)	957		

The regional analysis which follows excludes corporate fixed costs and consolidation adjustments which are not material. Fixed costs include all personnel costs, as well as maintenance, depreciation and other costs, including selling, general and administrative expenses.

	Six months end March 2009	ed		Six months ended March 2008
Costs	,	Variance		
US\$ million	Value	%		US\$ million

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Regional Fixed Costs						
Sappi Fine Paper North America	251	(25	)	(9	)	276
Sappi Fine Paper Europe	468	45		11		423
Sappi Fine Paper South Africa	43	(15	)	(26	)	58
Forest Products	170	(34	)	(17	)	204

#### Sappi Fine Paper North America

The region has engaged in restructuring and cost reduction processes in recent years. The impact of the region is restructuring actions and focus on a reduction of overheads is reflected in the reduction of US\$25 million in fixed costs in the six months to March 2009 as compared to the corresponding period in 2008. In addition to permanent restructuring actions, the region curtailed paper production in the six months ended March 2009, due to weak demand, and also suspended operations at its Muskegon mill for at least six months. These actions resulted in fixed cost savings, mainly from temporary personnel lay-offs.

# Sappi Fine Paper Europe

In the six months ended March 2009, cost saving initiatives remained a key focus area of the region. Fixed costs in the six months ended March 2009 reflect a 69 million increase as compared to the six months ended March 2008, due to the integration of the Acquired Business into the European business in the second fiscal quarter of 2009. Fixed costs excluding the Acquired Business remained flat in the six months ended March 2009 compared to the corresponding period

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last year. The US\$45 million increase in fixed costs in US dollar terms in the six months ended March 2009 as compared to the
corresponding period last year reflects the strengthening of the US dollar against the euro.

South Africa

Personnel cost is the largest component of fixed costs and remains under pressure in South Africa due to a high inflation environment and the impact of a skills shortage on labor rates, particularly in skilled technical functions. As in the case of the other regions, the South African businesses focus on management of fixed cost.

Sappi Fine Paper South Africa

Fixed costs decreased in US dollar terms by US\$15 million, due to the weakening of the Rand against the US dollar during the six months ended March 2009 compared to the corresponding period last year. Fixed costs in Rand terms increased by 3% in the six months ended March 2009 compared to the corresponding period last year mainly, due to personnel cost increases of approximately 3%.

#### Forest Products

Fixed costs decreased in US dollar terms by US\$34 million, due to the weakening of the Rand against the US dollar during the six months ended March 2009 compared to the corresponding period last year. Fixed costs in Rand terms increased by 15% in the six months ended March 2009 compared to the corresponding period last year, mainly due to personnel cost increases of approximately 10%.

#### Net Finance Costs

Finance costs may be analyzed as follows:

	Six months ended March		
	2009		2008
	US\$ million		
Finance Costs	·		

Interest expense	83	90
Interest earned	(11)	(27)
Finance costs capitalized		(15)
Net foreign exchange gains	(11)	(5)
Net fair value loss on financial instruments		12
Net finance costs	61	55

Net interest paid (interest expense less interest earned) in the six months to March 2009 was US\$72 million compared to US\$63 million in the comparative period in 2008. The increase was the result of increased debt.

The finance costs capitalized in the six months ended March 2008 relate to the Saiccor expansion project in South Africa. After the plant was commissioned during fiscal 2008, capitalization of finance costs for the project ceased.

The US\$11 million net foreign exchange gain in the six months to March 2009 was due to the timing of the netting process of foreign exchange exposure. The Group s policy is to identify foreign exchange risks immediately when they arise and to cover these risks to the functional currency of the operation where the risk lies. The majority of the Group s foreign exchange exposures are covered centrally by the Group Treasury which nets the internal exposures and hedges the residual exposure with third party banks.

Net fair value loss on financial instruments relates to the net impact of currency and interest rate movements after hedge accounting for certain interest rate and currency swaps the Group has entered into in order to swap fixed rate debt to floating rate and in order to manage the interest and currency exposure on cross-border intercompany loans.

#### Taxation

	Six montl ended Mar				
	2009		2008		
	USS	\$ million			
Profit before taxation	US\$ million 2 (5) (7) 36				
Taxation at the average statutory tax rate	(5)		80		
Net exempt income and non-tax deductible expenditure	(7)		(31)		
Effect of tax rate changes			(10)		
Deferred tax asset not recognized	36		29		
Utilization of previously unrecognized tax assets	(9)		(4)		
Secondary Tax on Companies	4		7		
Prior year adjustments	(5)		(12)		
Other taxes			1		
Taxation charge	14		60		
Effective tax rate	655%		23 %		

Although profit before taxation was US\$2 million for the six months ended March 2009, the total tax charge to the income statement was US\$14 million for the period. The high rate of taxation is due to a tax expense in South Africa (US\$14 million) and the Group not taking substantial relief on the losses in North America and Europe (losses before taxation US\$127 million).

#### **Net Profit**

There was a net loss for the six months ended March 2009 of US\$12 million compared to a net profit of US\$197 million for the six months ended March 2008. The main reason for this change was the impact on sales volumes and selling prices of a significant decline in demand for all major products due to the slowdown in world economies.

#### Comparison of Fiscal 2008, 2007 and 2006

### Overview

This overview of the Group s operating results is intended to provide context to the discussion and analysis which follow. General trends are being highlighted with detailed discussion and analysis in separate sections below.

Segment contributions to operating profit are as follows:

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		20	008				20	007			2006
			Var	ianc	e			Var	iand	ce	
Operating Profit/(Loss)	<b>US\$</b> million		Value		%	<b>US\$ million</b>		Value		%	<b>US\$</b> million
Fine Paper											
North America	92		70		318	22		38			(16)
Europe	(64	)	(152	)		88		115			(27)
South Africa	6		(3	)	(33)	9		15			(6)
Total Fine Paper	34		(85	)	(71)	119		168			(49)
Forest Products	273		9		3	264		89		51	175
Corporate	7		7					1			(1)
Total	314		(69	)	(18)	383		258		206	125

Operating profit in fiscal 2008 has been adversely affected by impairment charges (US\$119 million) and restructuring charges (US\$41 million), partly offset by a favorable plantation fair value price adjustment (US\$120 million). The impairment and restructuring charges relate to closure of the Sappi Fine Paper Europe Blackburn mill and Maastricht PM 5, as well as the impairment of the Usutu mill in southern Africa. Excluding the impact of these items operating profit showed a significant improvement year on year. The improvement came from improved sales (US\$559 million), partly offset by increased operating costs excluding impairments and restructuring.

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Operating profit in fiscal 2007 was favorably impacted by the significantly improved performances in all segments of the business. The major contributor to the improved performance was the improvement in sales, partly offset by some cost escalations. Variable costs have been adversely impacted by escalating commodity prices, particularly energy, and the impact of the exchange rate on the translation into US dollars. Fiscal 2007 was also impacted by the profit on sale of the Nash property (US\$26 million).

Fiscal 2006 was favorably affected by the reversal of impairment at Forest Products (US\$31 million) and post employment restructuring credits (US\$28 million), partly offset by a provision for restructuring at Sappi Fine Paper Europe (US\$40 million) relating to the restructuring of post-employment benefit funds.

Movements in the sales, variable cost and fixed cost components of operating profit are explained below. Items not dealt with in separate sections are as follows:

**Plantation fair value:** This relates to the fair value adjustment of the timber assets of the Forestry operation of Forest Products. The movement on this item is mainly impacted by timber selling prices, cost associated with standing timber values and harvesting and delivery, the estimated growth rate or annual volume changes and discount rates applied. All parameters applied are market related. The impact was positive US\$120 million in fiscal 2008, positive US\$54 million in fiscal 2007 and positive US\$34 million in fiscal 2006.

**Impairment:** In fiscal 2008 operating profit has been adversely impacted by the restructuring of the Sappi Fine Paper Europe operations with the closure of Blackburn mill (US\$62 million) and Maastricht PM 5 (US\$16 million), and impairment of the Forest Products Usutu mill (US\$37 million). In total, the impairment charges were US\$119 million and restructuring charges were US\$41 million. During fiscal 2006, Forest Products, due to the improved performance of the Usutu mill, reversed the impairment of the mill resulting in a credit to profit of US\$40 million.

**Sale of Nash:** The Sappi Fine Paper Europe Nash mill was closed in May 2006 and the operations were transferred to other operations in the Group. The mill property was sold during fiscal 2007, and a profit of US\$26 million was realized.

**Fire and flood damage:** During fiscal 2008 and fiscal 2007 Forest Products experienced devastating fires across a wide area of afforested land and some flooding at the Saiccor mill. The cost of damages was US\$11 million and US\$17 million in fiscal 2008 and in fiscal 2007, respectively.

Sales

Group

Sales improvement has been a major contributor to the improved profitability from fiscal 2006 to 2008. Sales have increased from US\$4,941 million in fiscal 2006 to US\$5,304 million in fiscal 2007 and US\$5,863 million in fiscal 2008. The three factors impacting sales are volume, price and exchange rate. The South African and European businesses transact in Rand and euro, respectively, but the results of their operations are translated into US dollars for reporting purposes. The movement in the exchange rate from local currency to US dollars during periods of high volatility significantly impacts reported results from one period to the next. Movements in exchange

rates impacted sales positively by US\$259 million and US\$61 million in fiscal 2008 and fiscal 2007, respectively. An analysis of the drivers of sales movements may be presented as follows:

		2008					2007				2006
		Vai	iance	•			Va	rianc	е		
Sales Volume	Volume	Volume		%		Volume	Volume		%		Volume
	Metric Tonnes ( 000)										
Fine Paper											
North America	1,553	47		3		1,506	80		6		1,426
Europe	2,546	53		2		2,493	43		2		2,450
South Africa	339	(11	)	(3)	)	350	22		7		328
Total Fine Paper	4,438	89		2		4,349	145		3		4,204
Forest Products											
Pulp & Paper	1,419	(65	)	(4)	)	1,484	14		1		1,470
Forestry	994	(36	)	(3)	)	1,030	(495	)	(32	)	1,525
Total Forest Products	2,413	(101	)	(4)	)	2,514	(481	)	(16	)	2,995
Total	6,851	(12	)			6,863	(336	)	(5	)	7,199

		2008			2007		2006
		Varian	ce		Varian	ce	
Sales							
Value	US\$ million	Value	%	US\$ million	Value	%	<b>US\$</b> million
Fine Paper							
North America	1,664	153	10	1,511	72	5	1,439
Europe	2,720	333	14	2,387	193	9	2,194
South Africa	380	22	6	358	33	10	325
Total Fine Paper	4,764	508	12	4,256	298	8	3,958
Forest Products							
Pulp & Paper	1,023	44	4	979	83	9	896
Forestry	76	7	10	69	(18)	(21)	87
<b>Total Forest Products</b>	1,099	51	5	1,048	65	7	983
Total	5,863	559	11	5,304	363	7	4,941

After declines in market share in fiscal 2006, Sappi Fine Paper Europe and Sappi Fine Paper North America experienced volume increases as market conditions improved slightly and market share was regained in fiscal 2007 and fiscal 2008. Forest Products experienced declines in pulp and paper volumes in fiscal 2006 resulting from import substitution on the back of a much stronger local currency. In fiscal 2007, import substitution was less evident as the local currency had weakened against the US dollar, making import substitution less attractive. Sappi Fine Paper South Africa experienced local market dynamics similar to Forest Products with import substitution being a major threat. Production output difficulties at Kraft and the Saiccor expansion impacted Forest Products sales volumes adversely in fiscal 2007 and fiscal 2008. The 2007 decline in external timber sales volumes reflects efforts to reduce these sales in order to protect timber stocks in anticipation of the increased internal demand that will occur when the Saiccor upgrade is at full capacity.

In fiscal 2008 sales in US dollars increased (US\$559 million) mainly due to price increases (US\$258 million) at Sappi Fine Paper North America and in South Africa and the impact of the exchange rate movements on the translation (US\$259 million) of the Sappi

Fine Paper Europe sales into US dollars, partly offset by the impact of the declining Rand against the US dollar on the translation of the South African sales into US dollar. Forest Products sales benefited from the increased international pulp price. The positive volume growth (US\$42 million) in Europe and North America was partly offset by volume declines in South Africa for the reasons explained above. In fiscal 2007, sales increased by US\$363 million compared to fiscal 2006. This increase was due to a combination of increases in volume (US\$123 million) at Fine Paper and Forest Products pulp and paper, price (US\$179 million) and the currency translation (US\$61 million) effect of sales in euro and Rand into US dollars, which is the presentation currency. The translation of the South African

sales was adversely affected by the weakening of the Rand against the US dollar and the euro sales of Sappi Fine Paper Europe were positively impacted by the weakening of the US dollar against the euro. The table below shows the impact of volume, price and exchange rates on the Group sales in fiscal 2008, fiscal 2007 and fiscal 2006, when compared to the previous year:

Sales Variance Analysis vs.		20	008			20	007			2	006	
vs. Previous			Exchange				Exchange				Exchange	
Year	Volume	Price	Rate	Total	Volume	Price US\$ :	Rate million	Total	Volume	Price	Rate	Total
Fine Paper												
North America	47	106		153	81	(9)		72	(7)	(12)		(19)
Europe	51	(30)	312	333	39	(28)	183	194	21	(5)	(61)	(45)
South Africa	(11)	47	(14)	22	22	41	(31)	32	11	10	(19)	2
Total Fine Paper	87	123	298	508	142	4	152	298	25	(7)	(80)	<b>(62</b> )
Forest Products												
Pulp & Paper	(43)	123	(36)	44	9	159	(85)	83	(55)	95	(52)	(12)
Forestry	(2)	12	(3)	7	(28)	16	(6)	(18)	(11)	13	(5)	(3)
Total Forest												
Products	(45)	135	(39)	51	(19)	175	(91)	65	(66)	108	(57)	<b>(15</b> )
Total	42	258	259	559	123	179	61	363	(41)	101	(137)	<b>(77</b> )

Sappi Fine Paper North America

Improving market conditions, particularly the reduced threat of imports from Asia, have allowed Sappi Fine Paper North America to improve its market share, thereby increasing volumes and achieving price increases in fiscal 2008. The average price realized in fiscal 2008 increased to US\$1,071 per tonne after decreasing to US\$1,003 per tonne in fiscal 2007 from US\$1,009 per tonne in fiscal 2006, due to continued market pricing pressure. The major contributor to improved sales is volume resulting from market share gain in fiscal 2008 and fiscal 2007. Volumes in fiscal 2006 were adversely affected by declines in market share due to increased competition and import substitution. There is no exchange rate impact as the transactional currency is the same as the presentation currency (US\$).

### Sappi Fine Paper Europe

In fiscal 2008, Sappi Fine Paper Europe experienced improved volumes (US\$51 million) as it continued to regain market share which, together with the impact of the strengthening of the euro against the US dollar (US\$312 million) on the translation of sales into US dollars, partly offset by a reduction in prices (US\$30 million), resulting in increased sales of US\$333 million. Average prices realized in US dollar terms in fiscal 2008 were US\$1,068 per tonne compared to US\$957 per tonne in fiscal 2007 and US\$896 per tonne in fiscal 2006. Pricing at Sappi Fine Paper Europe has been under pressure since fiscal 2005, due to strong competition for market share largely due to the weakening of the US dollar against the euro and overcapacity in the market. The US dollar on average weakened to US\$1.51 / euro in fiscal 2008 from US\$1.33 / euro in fiscal 2007 and US\$1.23 / euro in fiscal 2006. Volumes declined in fiscal 2006, due to loss of market share resulting from attempts to improve pricing. Recently announced industry consolidation initiatives in Europe, as was the case for similar initiatives implemented in North America, may contribute to addressing the capacity imbalances which are adversely impacting the sustainability of the industry.

Sappi Fine Paper South Africa

Sales increased 6% in fiscal 2008, as compared to a 10% increase in fiscal 2007, due mainly to price increases (US\$47 million), which were partly offset by a decrease in volumes (US\$11 million) and an adverse exchange rate impact (US\$14 million). The average price realized at Sappi Fine Paper South Africa in US dollar terms in fiscal 2008 increased to US\$1,121 per tonne from US\$1,023 per tonne in fiscal 2007, as compared to US\$991 per tonne in fiscal 2006. In fiscal 2008 the average price in Rand increased 13% compared to fiscal 2007. During 2006 the region experienced pricing pressure due to import substitution as a result of the Rand against the US dollar. In 2007 the Rand weakened, lessening the threat of import substitution and creating a favorable climate for price increases. The Rand weakened to an average of

ZAR7.43 / US\$ in fiscal 2008 from ZAR7.17 / US\$ in fiscal 2007 and ZAR6.60 / US\$ in fiscal 2006. The region experienced an adverse impact on the translation of its results into the presentation currency (US\$) due to the impact of the exchange rate movements. Volumes declined by 3% in fiscal 2008.

#### Forest Products

Timber volumes at Forest Products declined as the business was reducing external sales in order to conserve and build timber supply inventories in anticipation of the completion of the Saiccor upgrade. A major determinant of pricing in the Forest Products businesses is the NBSK price. The NBSK prices of US\$863 per tonne and US\$820 per tonne at the close of fiscal 2008 and fiscal 2007, respectively, were at historical highs which had a positive effect on sales pricing. NBSK prices have declined from US\$863 per metric tonne at the end of our 2008 fiscal year to US\$608 per metric tonne in January 2009. This decline had a negative effect on sales pricing. Hardwood Pulp sales which form a major portion of Kraft sales, are also experiencing favorable pricing, reaching US\$818 per tonne and US\$720 per tonne at the end of fiscal 2008 and 2007, respectively. The local sales are also benefiting from the weaker Rand to the US dollar which is reducing import substitution and improving both local pricing and volumes. The commercial benefit achieved as a result of the relatively weaker Rand was slightly offset by an adverse impact on the translation of its financial results into the presentation currency (US\$) due to the impact of exchange rate movements.

#### Operating expenses

In the analysis which follows cost per tonne has been based on sales tonnes. An analysis of the Group operating expenses is as follows:

			20	800						2	007				2	2006	
	Costs US\$	US	S\$/		Va	rianç	ce	Costs US\$		US\$/		Vai	rianc	e	Costs US\$		US\$/
	million	To	nne		Value		%	million		Tonne		Value		%	million		Tonne
Variable Costs																	
Delivery	509		74		56		12	453		66		12		3	441		61
Manufacturing	3,073		449		388		14	2,685		391		169		7	2,516		349
Total Variable	3,582		523		444		14	3,138		457		181		6	2,957		410
Fixed Costs	1,919		280		111		6	1,808		263		9		1	1,799		250
Fair value plantation	(120)	)	(18)		(66	)		(54	)	(8	)	(20	)		(34	)	(5)
Impairment	119		17		117			2				33			(31	)	(4)
Restructuring	41		6		48			(7	)	(1	)	(57	)		50		7
Profit on sale of Nash					26		(100)	(26	)	(4	)	(26	)				
Fire/flood damage	11		2		(6	)	(35)	17		2		8		89	9		1
Sundry income/(loss)	(6)	)	(1)		(29			23		3		1		5	22		3
Other	3				(17	_	(85)	20		3		(24	)	(55)	44		6
Total	5,549		810		628		13	4,921		716		105		2	4,816		669

See Overview for the line items plantation fair value pricing adjustment, impairment, restructuring, profit on sale of the Nash mill and fire and flood damage. Variable and fixed costs are analyzed in more detail below.

# Variable manufacturing costs

Group

The table below sets out the major components of the Group s variable manufacturing costs.

		20	800					2	007				2	006	i
	Costs US\$	US\$/		Var	iano	e	Costs US\$	US\$/		Var	rianc	e	Costs US\$		US\$/
	million	Tonne		Value		%	million	Tonne		Value		%	million		Tonne
Variable Manufacturing Costs															
Wood	722	105		87		14	635	93		4		1	631		88
Energy	558	81		120		27	438	64		5		1	433		60
Pulp*	702	102		79		13	623	91		60		11	563		78
Other	1,091	159		102		10	989	143		100		11	889		124
Total	3,073	449		388		14	2,685	391		169		7	2,516		350

Pulp includes only bought-in fully bleached hardwood and softwood.

Variable manufacturing costs relate to costs of inputs which vary directly with output. Other costs relate to inputs such as water, fillers, bought-in pulp (other than fully bleached hardwood and softwood) and consumables. The Group's variable costs are impacted by sales volume, exchange rate impacts on translation of European and South African businesses into US dollars, and the underlying costs of inputs. In the analysis and discussion of variable costs, usage reflects the changes in cost attributable to volume changes and usage, price refers to changes in input costs and exchange rate relates to the impact of the movement in exchange rate on the translation from local currency to US dollars for reporting purposes at Fine Paper Europe and South Africa. The major contributors to variable cost increases at a Group level have been the impact of the exchange rate on translation of the European and South African operations into the US dollar presentation currency and actual input cost escalations. See Principal Factors Impacting on the Group Results Currency Fluctuations for a discussion of exchange rate movements. Cost increases are being driven by international commodity price increases.

			2008	8					20	007		
	Usage	Excha Rat		Price	Total		Usage		Exchange Rate		Price	Total
					USS	mill	ion					
Wood	41		18	28	87		(43	)	5		42	4
Energy	5		28	87	120		(7	)	7		5	5
Pulp*	(12)		52	39	79		(15	)	25		50	60
Other	(19)		67	54	102		71		26		3	100

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					_			
Total	1 15	165	208	388		63	100	169
li Ulai	13	103	200	300	0	03	100	109

\* Pulp includes only bought-in fully bleached hardwood and softwood.

An analysis of variable cost developments by region is as follows:

			2008	3				20	07				2	006	6
Regional Variable Manufacturing	Costs US\$	USS	:/	Var	ianc	e	Costs US\$	US\$/		Var	ianc	e	Costs US\$		US\$/
Costs*	million	Toni	ie	Value		%	million	Tonne		Value		%	million		Tonne
Sappi Fine Paper North America	925	5 5	96	56		6	869	577		44		5	825		579
Sappi Fine Paper Europe	1,608	6	32	238		17	1,370	550		139		11	1,231		502
Sappi Fine Paper South Africa	229	6	76	19		9	210	600		7		3	203		619
Forest Products	542	2	25	80		17	462	184		(22	)	(5)	484		162

<sup>\*</sup> Note: Regional variable manufacturing costs are pre-consolidation adjustments.

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Sappi Fine Paper North America

Costs have increased in fiscal 2008 and fiscal 2007 due to increases in international commodity prices, in particular crude oil. Cost management has been a major focus area, and the region has been engaged in a number of cost reduction initiatives aimed at offsetting the impact of increases in input costs. These initiatives are aimed at improved procurement strategies and product re-engineering initiatives to reduce raw material input costs through substitution. Product design and raw material inputs are constantly reviewed to ensure product attributes and quality meet market specifications. Lower timber costs favorably impacted fiscal 2007 compared to fiscal 2006.

Sappi Fine Paper Europe

Sappi Fine Paper Europe continued to experience cost pressure due to increases in international commodity prices during fiscal 2008 and fiscal 2007. Wood costs are being driven by specific supply and demand issues as well as increased demand for alternative renewable fuels in Europe. International crude oil prices are driving energy costs. During the period under review the region has undertaken specific cost reduction projects which have contributed to cost reductions through process as well as product re-engineering initiatives. Rising international pulp prices have led to increases in cost of non-integrated pulp. The region has been protected to some extent, on the cost side, by the relative strength of the euro against the US dollar for US dollar based inputs, such as pulp and certain chemicals. However, when reported in US dollar, costs increase due to the impact of the US dollar weakening relative to the euro on the translation into the US dollar presentation currency, although this effect may be partly offset by the positive impact of translation on the revenue line.

Sappi Fine Paper South Africa

In Rand the region s costs have increased 13% in fiscal 2008 as compared to fiscal 2007. This increase is largely attributable to the impact of the weakening of the Rand against the US dollar on US dollar based inputs. The major contributors have been energy, bought-in pulp and chemical input costs, all of which are being driven by international commodity price pressures and the impact of the exchange rate movements.

Forest Products

The cost of non-integrated timber increased due to the increased demand from both major local paper producers and exporters. The pool of non-integrated timber in South Africa is relatively small and currently very costly due to the increasing demand. Movements in pulp costs do not impact the business as significantly as Europe and North America as the region only purchases pulp in a situation when own production capacity issues limits supply. Chemical and other costs are being driven by a combination of escalating international commodity prices and the impact of the weakening Rand relative to the US dollar on US dollar based variable inputs.

# Fixed costs

Group

A summary of the Group s major fixed cost components is as follows:

		200	8			200	7		20	06
	Costs US\$	US\$/	Varian	ice	Costs US\$	US\$/	Varian	ce	Costs US\$	US\$/
Fixed										
Costs	million	Tonne	Value	%	million	Tonne	Value	%	million	Tonne
Personnel	1,016	148	90	10	926	135	48	5	878	122
Maintenance	253	37	17	7	236	34	7	3	229	32
Depreciation	370	54	(2)	(1)	372	54	(15)	(4)	387	54
Other	280	41	6	2	274	40	(31)	(10)	305	42
Total	1,919	280	111	6	1,808	263	` 9 <sup>′</sup>	` 1 <sup>′</sup>	1,799	250

The regional analysis which follows excludes corporate fixed costs and consolidation adjustments which are not material.

			20	80					200	)7				2	006	6
		Costs						Costs						Costs		
		US\$	US\$/		Vari	ian	се	US\$	US\$/		Vari	iand	ce	US\$		US\$/
Regional Fixed Costs		million	Tonne		Value		%	million	Tonne		Value		%	million		Tonne
Sappi Fine Paper North America		543	350		1			542	360		(19	)	(3	561		393
Sappi Fine Paper Europ	ре	863	339		85		11	778	312		8		1	770		314
Sappi Fine Paper South Africa	1	111	327		4		4	107	306	_	3		3	104		317
Forest Products		403	167		29		8	374	149		(3	)	(1	377		126

#### Sappi Fine Paper North America

The region has engaged in restructuring and cost reduction processes in recent years and the benefits of these initiatives contributed to the real fixed cost reduction in fiscal 2007 as compared to fiscal 2006, and to keeping fixed costs essentially flat in fiscal 2008 as compared to fiscal 2007.

### Sappi Fine Paper Europe

During 2006 the region embarked on a major restructuring project aimed at reducing costs and improving efficiencies, which has been the major contributor to the cost reductions in 2006. Included in the program was a significant headcount reduction. This focus on fixed expenses has continued during fiscal 2007 and fiscal 2008. In euro fixed costs have declined from 625 million in fiscal 2006 to 583 million in fiscal 2007 and 573 million in fiscal 2008. The increase in fiscal 2008 and fiscal 2007 in US dollars is attributable to the impact of the weakening of the US dollar against the euro on the translation into the US dollar presentation currency. In fiscal 2006 personnel costs were also impacted by a post employment benefit credit of US\$11 million.

#### Sappi Fine Paper South Africa

The major contributors to fixed cost increases in recent years are personnel and maintenance cost. Personnel costs are under pressure from labor rate increases due to cost of living adjustments and the impact of the skills shortage on labor rates, particularly in the skilled technical functions. Given the inflationary environment in South Africa inflation is also a contributing factor to cost increase. These cost increases have, in US dollars, been offset by the impact of the exchange rate on translation of the costs into the US dollar presentation currency. In Rand costs have increased from ZAR689 million in fiscal 2006 to ZAR768 million in fiscal 2007 and ZAR822 million in fiscal 2008. See 

Currency Fluctuations for a discussion of exchange rate movements.

Forest Products

The major contributors to fixed cost increases in recent years are personnel and maintenance cost. Personnel costs are under pressure from labor rate increases due to cost of living adjustments and the impact of the skills shortage on labor rates, particularly in the skilled technical functions. Given the inflationary environment in South Africa inflation is also a contributing factor to cost increase. These cost increases have, in US dollars, been offset by the impact of the exchange rate on translation of the costs into the US dollar presentation currency. In Rand costs have increased from ZAR2,492 million in fiscal 2006 to ZAR2,686 million in fiscal 2007 and ZAR2,991 million in fiscal 2008. See Currency Fluctuations for a discussion of exchange rate movements.

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#### Net Finance Costs

Annual finance costs may be analyzed as follows:

Finance Costs	2008	2007	2006					
		US\$ million						
Interest expense	181	173	162					
Interest earned	(38	) (21	) (26)					
Finance costs capitalized	(16	) (14	.) (2					
Net foreign exchange gains	(8	) (13	) (7					
Net fair value loss on financial instruments	7	9	3					
Net finance costs	126	134	130					

Net interest paid (interest expense less interest earned) in fiscal 2008 was US\$143 million compared to US\$152 million in 2007. The decrease was mainly due to the lower level of US dollar interest rates in 2008 and the resulting lower interest cost on the Group s floating rate debt.

The higher finance costs capitalized in fiscal 2008 and fiscal 2007 as compared to fiscal 2006 relate to the Saiccor expansion project in South Africa. After the plant was commissioned during fiscal 2008, capitalization of finance costs for the project has ceased.

The Group s policy is to identify foreign exchange risks immediately when they arise and to cover these risks to the functional currency of the operation where the risk lies. The majority of the Group s foreign exchange exposures are covered centrally by the Group Treasury which nets the internal exposures and hedges the residual exposure with third-party banks. Due mainly to the timing of the netting process some residual foreign exchange results arise and these results (which consisted of a gain of US\$8 million in fiscal 2008) are shown as part of Finance Costs.

The net fair value loss on financial instruments relates to the net impact of currency and interest rate movements after hedge accounting for certain interest rate and currency swaps the Group has entered into in order to swap US\$857 million of fixed rate debt to floating rate and in order to manage the interest and currency exposure on US\$233 million of cross border inter-company loans.

#### Taxation

	2008	2007	2006	
		US\$ million		

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Profit/(loss) before taxation	188	249	(5)
Taxation at the average statutory tax rate	72	68	(13)
Net exempt income and non-tax deductible expenditure	(51	) (34	(24)
Effect on tax rate changes	(9	) (19	(1)
Deferred tax asset not recognized	103	49	54
Utilization of previously unrecognized tax assets	(19	) (11	) (24)
Secondary Tax on Companies	7	8	9
Prior year adjustments	(19	) (15	(2)
Other taxes	2	1	
Taxation charge/(benefit)	86	47	(1)
Effective tax rate	46	% 19	% 15 %

With a profit before taxation of US\$188 million, the total taxation charge to the income statement of US\$86 million results in an effective tax rate of 46% for fiscal 2008. The expected charge of US\$72 million was favorably impacted by tax rate reductions in South Africa. Tax relief was not taken on the taxation losses of certain loss-making entities due to management s judgment that these losses may not be recoverable in the near future and certain of the Group s profits are not taxed as a result of losses carried forward of favorable permanent differences. The Secondary Tax on Companies of US\$7 million relates to South African tax on Group dividends paid during the year at a rate of 10%. For further information see Taxation .

#### Net Profit

Net profit for fiscal 2008 decreased to US\$102 million from US\$202 million in fiscal 2007 as compared to a loss of US\$4 million in fiscal 2006 for the reasons set forth above.

#### Liquidity and Capital Resources

Our principal sources of liquidity are cash generated from operations and availability under our credit facilities and other debt arrangements. Our liquidity requirements arise primarily from the need to fund capital expenditures in order to maintain our assets, to expand our business, whether organically or through acquisitions, to fund our working capital requirements and to make dividend payments. Based on our current level of operations, we believe our cash flow from operations, available borrowings under our credit facilities and cash and cash equivalents will be adequate to meet our liquidity needs for at least the next twelve months.

Our liquidity resources are subject to change as market and general economic conditions evolve. Decreases in liquidity could result from a lower than expected cash flow from operations, including decreases caused by lower demand, weaker prices for our products, or higher input costs. In addition, any potential acquisitions in which all or a portion of the consideration would be payable in cash could have a significant effect on our liquidity resources. Our liquidity could also be impacted by any limitations on the availability of our existing debt and our ability to refinance existing debt, raise additional debt and the associated terms of such debt.

One of our liquidity requirements is the payment of annual dividends to shareholders. Taking into account various factors including the rights offer to shareholders and the macro economic and global financial market conditions the Board of Directors decided to rebase the 2008 dividend. As a result of this, Sappi Limited declared a dividend in respect of ordinary shares of 16 US cents per share (2007: 32 US cents per share) on November 6, 2008, which was paid on December 2, 2008. Following the completion of the Refinancing, our ability to pay dividends to our shareholders will be subject to certain restrictive covenants.

#### Cash Flow Operations

	_	nonths d March		Year ended September				
Cash Flow	2009	2009 2008 2008 2007						
			US\$ million	า				
Cash generated by operations*	194	331	623	585	396			
Movement in working capital	(68)	(163)	) 1	60	(17)			
Net finance costs paid	(54)	(67)	(126	) (162	) (138)			
Taxation	(2)	(16	) (70	) (27	) (13)			
Capital expenditure	(85)	(267)	(505	) (442	(303)			
Cash (utilized)/generated	(46)							

\* Cash generated by operations is calculated by adding to the profit/(loss) for the period, net finance costs, taxation and various non-cash items.

During the six months ended March 2009, we generated cash from operations of US\$194 million compared to US\$331 million in the six months ended March 2008. The reduction was mainly due to a reduction in profit of US\$209 million. In fiscal 2009, we have been placing an increased emphasis on cash generation and have cut our capital expenditure significantly. Working capital management has become an increasing focus of the Group. The slow down in the global economy has led to a decline in demand and softening of selling prices, thereby placing an even greater emphasis on managing working capital, particularly in relation to inventory levels and receivables, reducing our level of working capital in line with the reduced level of trading activity.

During fiscal 2008 we generated cash from operations of US\$623 million compared to US\$585 million in fiscal 2007 and US\$396 million in fiscal 2006. Improved operating profit was one of the major contributors to improved cash flows in fiscal 2008 and fiscal 2007. Significant capital expenditures to expand operations, especially related to the Saiccor mill upgrade, were a major use of cash.

Total non-cash items included:

		months ed March		Year ended September				
Non-Cash Flow	2009	2008	2008	2007	2006			
			US\$ million	n				
Depreciation	180	189	374	374	390			
Fellings	31	40	80	70	74			
Asset Impairments & closures	5	2	119	2	(14			
Plantation fair value price	(69)	(117	) (120	) (54	) (34			
Plantation fair value volume	(32)	(35	) (70	) (76	) (70			
Post employment benefits	(19)	(53	) (88	) (101	) (68			
Other non-cash items	35	(7	) 14	(14	) (9			
	131	19	309	201	269			

The movement in components of net working capital is as shown in the graph below.

Optimizing the levels of our working capital is a key management focus area, particularly in the environment of worsening world financial markets and macro-economic conditions. We regularly compare our ratio of working capital to annual sales to those of our peers, and we believe that our working capital management compares favorably in that regard, although we have identified opportunities to improve this further. Managing the average monthly level of net working capital is a large element of the management incentive scheme for all businesses. As part of our measures to address current challenging market conditions we have been intensifying our efforts to minimize investment in working capital by setting working capital reduction targets through the end of fiscal 2009.

# Investing

Gross cash utilized in investing activities is as set out in the table below:

	Six months ended March				Year ended September				
Investing Activities	2009 2008 2008 2007							2006	
	US\$ million								
Capital expenditure	85		267		505		442		303
Proceeds on disposals	(2	)	(3	)	(7	)	(50	)	(4)
Investments and loans	(4) (11) (4) (28)					(12)			
	79		253		494		364		287

Capital expenditure by region is as follows:

	_	onths March		Year ended September		
Capital Expenditure by Region	2009	2008	2008 US\$ million	2007	2006	
Sappi Fine Paper North America	14	87	130	42	48	
Sappi Fine Paper Europe	35	24	91	102	136	
Sappi Fine Paper South Africa	2	3	9	12	19	
Forest Products	34	152	274	285	99	
Other		1	1	1	1	
Total	85	267	505	442	303	

Capital expenditure excludes capitalized interest.

Cash capital expenditure to expand operations by region is as follows:

	_	months d Marc		Year ended September			
Capital Expenditure to Expand Operations by Region	2009	2	008	2008	2007		2006
	US\$ million						
Sappi Fine Paper North America							
Sappi Fine Paper Europe			2	12	59		81
Sappi Fine Paper South Africa				2	1		1
Forest Products	18 143 241 265 6 <sup>-</sup>					61	
Other							
Total	18 145 255 326 14					143	

During the six months ended March 2009, our capital expenditure was US\$85 million, compared to US\$267 million during the six months ended March 2008. As part of our efforts to address current challenging market conditions and since we were not committed to any significant capital expenditures for expansion, we reduced capital expenditures to a minimum during the six months ended March 2009.

In fiscal 2007 and fiscal 2008, cash spent to maintain assets and expand operations was higher than usual due to the Saiccor expansion project (US\$236 million in fiscal 2008 and US\$262 million in fiscal 2007) and to the acquisition of PM 3 at Somerset (US\$75 million in fiscal 2008) after the termination of the lease over that paper machine and of the Westbrook biomass boiler (US\$10 million) in North America. Due largely to the higher than usual capital expenditure, we

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utilized net cash of US\$139 million in fiscal 2008. Over the past three years the relationship between capital expenditure and depreciation is as follows:

Investment in fixed assets versus depreciation

# **Capital Expenditure to Expand Operations**

Set out below is a summary of the Group s capital expenditure to expand operations.

	Six mo	March		Year ended September		
	2009	2008	2008 US\$ million	2007	2006	Rationale
Sappi Fine Paper North America				1		
Sappi Fine Paper Europe		2	12	59	81	Relates mainly to energy supply project at Gratkorn mill and the upgrade of a paper machine at Ehingen
Sappi Forest Products Saiccor	14	143	236	262	32	ŭ

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						Relating to the capacity increase project at Saiccor.
Sappi Forest Products Other	4		5	3	29	Relating mainly to process improvement.
Sappi Fine Paper South Africa			2	1	1	
Total	18	145	255	326	143	

Our capital expenditure program varies from year to year, and expenditure in one year is not necessarily indicative of future capital expenditure. Capital expenditure to expand operations in fiscal 2008 and fiscal 2007 primarily consisted of investments at Saiccor mill. In August 2006, we announced the expansion of the existing capacity at Saiccor mill in South Africa, where Chemical Cellulose products are produced. The previous capacity of the mill was approximately 600,000 metric tonnes per annum. The expansion has increased capacity to 800,000 tonnes per annum. The increased capacity came on-line in September 2008 and became fully operational in April 2009. The investments at Sappi Fine Paper Europe related mainly to a major project at our European Gratkorn mill for a new energy supply (fiscal 2007 30 million and fiscal 2006 19 million) and the upgrade of the paper machine at Ehingen (fiscal 2007 13 million and fiscal 2006 52 million). Capital spending is expected to be funded primarily through internally generated funds.

We operate in an industry that requires high capital expenditures and, as a result, we need to devote a significant part of our cash flow to capital expenditure programs, including investments relating to maintaining operations. Capital spending for investment relating to maintaining operations during the six months ended March 2009 and 2008, fiscal 2008, fiscal 2007 and fiscal 2006 amounted to approximately US\$67 million, US\$122 million, US\$250 million, US\$116 million and US\$160 million, respectively. The capital expenditure program for these periods was funded primarily through internally generated funds.

### Financing

Debt is a major source of funding for the group.

	Six me		Year ended September					
Gross Debt	2009	2008	2008	2007	2006			
		US\$ million						
Long term interest bearing liabilities	2,154	1,905	1,832	1,828	1,634			
Short term interest bearing liabilities	1,259	935	821	771	694			
Bank overdraft	33	33 22 26 22 9						
Gross interest bearing liabilities	3,446	2,862	2,679	2,621	2,337			

		months led March		Year ended September				
Cash Position	2009	2008	2008	2008 2007 200				
	US\$ million							
Cash and cash equivalents	711 201 274 364 224							
Cash position	711 201 274 364 22							

Approximately 55% of total assets are funded by gross debt as is shown in the table below:

	Six mor		Year ended September			
Total Assets Excluding Cash Equivalents	2009	2008	2008 US\$ million	2007	2006	
Gross interest bearing liabilities	3,446	2,862	2,679	2,621	2,337	
Shareholder s equity	1,866	1,677	1,605	1,816	1,386	
Other liabilities	1,730	1,812	1,825	1,907	1,794	
Cash equivalents	(711)	(201)	(274)	(364)	(224)	
Total assets excluding cash equivalents	6,331	6,150	5,835	5,980	5,293	
			%			
Gross interest bearing liabilities	55	47	46	44	44	
Shareholder s equity	29	27	28	30	26	
Other liabilities	27	29	31	32	34	

Cash equivalents	(11)	(3)	(5)	(6)	(4)
Total assets excluding cash equivalents	100	100	100	100	100

The movement in gross debt for the various periods is explained below:

		_	months ed March		Year ended September				
Gross Debt Movement Analysis		2009	2008	2008	2007	2006			
			US\$ million						
Gross debt beginning of peri	od	2,679 2,621 2,337				2,375			
Cash utilized/(generated) during	period	46	241	139	(24	) 127			
Currency & fair value impact		284	163	9	168	(22)			
Increase/(decline) in cash equiv	alents	437	(163	) (90	) 140	(143)			
Gross debt end of period		3,446	2,862	2,679	2,621	2,337			

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Since the beginning of fiscal 2006, gross debt has increased by US\$1,071 million, mainly due to two key strategic investments. US\$293 million of this increase was due to the issuance of the vendor loan notes to M-real Corporation in partial consideration for the Acquired Business. Over the last three and a half years we utilized US\$517 million on the Saiccor expansion project. In December 2008 a rights issue of 450 million (ZAR5.8 billion) and 11,159,702 new shares issued to M-real Corporation strengthened the Group s equity.

#### Debt profile

Our debt is comprised of a variety of arrangements, including committed credit facilities, uncommitted debt facilities, including local bank overdraft facilities and lines of credit, debt securities issued in the global and South African capital markets, commercial paper programs, receivables securitization programs, vendor financing arrangements and finance leases. See Note 20 to the Group annual financial statements.

The make-up of our gross debt is set out in the table below:

	Six months ended March				Year ended September		
Debt Profile	2009	20	80	2008	2007	200	6
	US\$ million						
Long-term debt	2,154		1,905	1,832	1,828	1,	,634
Short-term debt	1,259		935	821	771		694
Bank overdraft	33		22	26	22		9
Gross interest bearing liabilities	3,446		2,862	2,679	2,621	2.	,337

Short-term debt as of March 2009 and 2008 includes an amount of US\$279 million and US\$377 million, respectively, of securitized receivables funding under various revolving securitization programs. In fiscal 2008, 2007 and 2006, such securitized receivables funding amounted to US\$360 million, US\$354 million and US\$347 million, respectively, of short-term debt.

The average maturity of our debt as at March 2009 is 5.4 years with the profile as shown below:

2009 Debt Maturity Profile

We believe we follow a prudent approach in regard to liquidity risk. As at March 2009 and the fiscal 2008 year end, short-term debt and overdraft funding was US\$1,292 million and US\$847 million, respectively, and cash and cash equivalents were US\$711 million and US\$274 million, respectively. As at March 2009 and the fiscal 2008 year end, US\$279 million and US\$360 million, respectively, was in the form of various revolving securitized trade receivables funding which in the normal course we expect to continue to be available. For further information on Group borrowing facilities secured by trade receivables, see Description of Certain Financing Arrangements Galleon Capital Trade Receivables Securitization and Sappi Forest Products Securitization Facility .

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At September 2008, the Group had cash and cash equivalents of US\$274 million plus unutilized committed and uncommitted borrowing facilities of US\$605 million and US\$479 million, respectively. At March 2009 the Group had cash and cash equivalents of US\$711 million and unutilized committed and uncommitted borrowing facilities of US\$255 million and US\$188 million, respectively. The committed facilities are largely the undrawn portion of our existing 600 million Revolving Credit Facility. The variation between September 2008 and March 2009 is due to a change from available headroom facilities to increased cash balances, as a US\$266 million portion of the revolving credit facilities was drawn for the purpose of retaining a larger proportion of the liquidity headroom in physical cash balances. As part of the Refinancing, assuming its completion, we will utilize a portion of these cash balances to repay a portion of the amounts under the existing Revolving Credit Facility.

In 2009, our financing activities will concentrate on arranging longer term debt to refinance a portion of our existing short-term debt. The key factor for being successful in this area will be the availability of long-term funding structures in the banking, capital and bond markets.

Following the completion of the Refinancing, assuming its completion, we will continue to have a significant level of indebtedness. See Risk Factors Risks Related to Our Business Our significant indebtedness may impair our financial and operating flexibility.

The make-up of our gross debt by currency is shown in the following table:

Gross debt by currency ratio	At March 2009		2008		2007		2006
USD	38.8	%	41.3	%	40.0	%	45.0 %
EUR	41.3	%	40.3	%	42.0	%	40.0 %
CHF	5.3	%	6.3	%	7.0	%	6.0 %
ZAR	14.6	%	12.1	%	11.0	%	9.0%

## Interest on Borrowings

To compare our borrowing costs with market rates, we convert interest rates on all debt to US Dollar equivalent rates. The resulting interest rate was 4.51% as at September 2008 before taking account of interest rate swaps taken up to swap US\$857 million of borrowings from fixed to floating interest rates. As at March 2009, the resulting interest rate was 5.81% before taking account of interest rate swaps taken up to swap US\$857 million of borrowings from fixed to floating interest rates.

The average maturity of our debt was 5.4 years and 5.7 years as of March 2009 and September 2008, respectively. Compared with the six-year US dollar swap rate (a benchmark rate at which blue chip borrowers transact in longer term maturities) of 2.65% and 3.65%, as of March 2009 and September 2008, respectively, our average interest cost was 316 and 86 basis points above the swap rate for those periods.

The fixed to floating interest rate swaps decreased the total interest cost to 4.64% as at March 2009 and 4.06% as at September 2008, which was 199 and 41 basis points, respectively, above the six-year US dollar swap rate.

We expect that in current market circumstances, and based on our current credit ratings, raising new debt or replacing existing debt would be at substantially higher margins than we are currently paying.

## Interest rate risk

The Group has a policy of maintaining a balance between fixed and variable rate loans which enables it to minimize the impact of borrowing costs on reported earnings. Hedging activity in relation to borrowings are restricted to interest rate swaps and where appropriate, cross-currency swaps.

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In fiscal 2008 and the six months ended March 2009, no further interest rate swaps were concluded and the ratio of gross debt at fixed and floating interest rates was 49:51 at year end, and remained unchanged as at March 2009.

#### Summary of Certain Debt Arrangements

For a summary of certain key terms of some of our significant debt arrangements, see Description of Certain Financing Arrangements . See also Off-Balance Sheet Arrangements for further details on our debt arrangements.

#### Covenants

Existing financial covenants apply to approximately US\$863 million of our non-South African long-term debt and our 600 million existing Revolving Credit Facility. For a summary of these covenants, see Description of Certain Financing Arrangements Existing Indebtedness Financial Covenants . This debt is supported by a Sappi Limited guarantee.

The table below shows that as at March 2009 and September 2008 we were in compliance with our existing covenants. With regard to our financial covenants, EBITDA is defined under the relevant agreements.

	March 2009		September 2008		Covenant				
			(US\$ million)			<65 %			
Group Covenants									
Net Debt to Total Capitalization	55.9	%	55.9	%	<65	%			
EBITDA to Net Interest									
4 Quarters	4.32		5.91		>3.0				
8 Quarters	5.35		5.57		>3.5				
Sappi Manufacturing Covenant									
Net Debt to Total Capitalization	29.1	%	21.4	%	<65	%			

These financial covenants also apply to the securitization programs included in the US\$863 million amount above with outstanding balances of US\$279 million and US\$360 million, respectively, at the end of March 2009 and September 2008. No Sappi Limited quarantee has been provided for these facilities.

A set of new financial covenants will apply to our new Revolving Credit Facility and our new OeKB Term Loan Facility. See

Description of Certain Financing Arrangements New Revolving Credit Facility Financial Covenants and New OeKB Term Loan
Facility Financial Covenants.

In December 2008, the Group issued a vendor loan note of 220 million, issued approximately 11 million new shares to M-real Corporation, and had a rights issue to shareholders raising ZAR5.8 billion which resulted in substantial strengthening of the Group s equity.

During the first quarter of 2009 certain committed and uncommitted facilities were drawn for the purpose of retaining a larger proportion of the liquidity headroom in physical cash balances. These funds are kept in separate short-term cash deposits and therefore do not impact our net debt ratios. As part of the Refinancing, assuming its completion, we will utilize a portion of these short-term deposits to repay US\$266 million under the existing Revolving Credit Facility.

Management monitors the Group s indebtedness in the context of the complex trade-offs associated with determining an appropriate level of debt finance, namely financial risk, credit rating, the cost of debt and the expected return that can be earned on that debt. In regard to our debt level we also monitor cash flow to net interest cover. We recognize that we operate in a mature industry that normally generates substantial and reasonably reliable cash flows and that management has significant flexibility to delay or minimize capital expenditure (which is a major use of cash) in difficult times to reduce financial risk. As previously described in this Liquidity and Capital Resources, in view of the worsening of the world financial markets and macro-economic conditions, focusing on cash generation remains a priority. We plan to reduce the level of capital expenditures to conserve cash and reduce our indebtedness using internally generated cash flow. We are also aware that with uncertainty in financial markets, refinancing existing or raising additional debt and the associated terms are likely to be more challenging. The successful

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implementation of the Refinancing, and any further raising of additional debt in the future, will be subject to such challenges.

#### Research and Development, Patents and Licenses

Our research and development efforts focus on the improvement of product quality and production processes as well as the development of new products and processes. Research and development is managed at a number of regional technology centers. These centers of excellence provide the basis to leverage unique sets of skills and provide customer focused product development. We spent approximately US\$14 million and US\$15 million on research and development activities in the six months ended March 2009 and 2008, respectively, and approximately US\$34 million annually in the last three fiscal years.

## **Off-Balance Sheet Arrangements**

Letters of credit discounting. To improve the Group working capital, the Group discounts certain Letters of Credit to ABN AMRO Hong Kong and DBS bank (London) every month end at a discount on a non recourse basis.

Scheck-Wechsel . In Germany, certain banks provide a means for our customers to obtain short-term loans for the purpose of permitting early payment of trade debts owed to us in order to obtain early payment discounts. In order for one of our customers to obtain such a loan, Sappi must sign a Scheck-Wechsel , which is a financial guarantee supplied by Sappi to the bank in respect of the customer loan. By signing the Scheck-Wechsel, Sappi provides a financial guarantee to the bank of the customer. Because of the short-term nature of these loans, our credit exposure to our customer is essentially the same as for the trade receivables but we are able to accelerate collection and improve our cash flows. This financial guarantee contract falls under the scope of IAS 39 Financial Instruments .

This financial guarantee contract is initially recognized at fair value. There is no evidence that the customer will not reimburse its loan to the bank. There is also no guarantee fee due by the bank and the Scheck-Wechsel is a short-term instrument (maximum 90 days). Therefore, the fair value at inception is immaterial. Subsequently, the financial guarantee contract shall be measured at the higher of:

- (i) The amount determined in accordance with IAS 37 Provisions, Contingent Liabilities and Contingent Assets; and
- (ii) The amount initially recognized less any cumulative amortization.

As no default event has occurred, no provision is set up and the fair value as of March 2009 remains immaterial. However, according to IAS 37 a contingent liability of US\$17 million (March 2008: US\$30 million) has been disclosed in this respect.

Trade receivables securitization. To improve our cash flows in a cost-effective manner, we sell all eligible trade receivables on a non-recourse basis to special purpose entities (SPEs) that are owned and controlled by third party financial institutions. Sappi Fine Paper North America, Sappi Fine Paper Europe and Sappi Trading sell their trade receivables on a recourse basis whilst Sappi Forest Products sell their trade receivables on a non-recourse basis. These SPEs are funded in the commercial paper market and are not limited to transactions with us but securitize assets on behalf of their sponsors for a diverse range of unrelated parties. We have a servicing agreement with the entities acquiring our receivables, acting as servicers for the collection of cash and administration of the trade receivables sold.

Sappi Forest Products securitization facility. Sappi sells the majority of its Rand receivables to FirstRand Bank Limited. Sappi retains a small proportion of the credit risk attached to each underlying receivable. Sappi administers the collection of all amounts processed on behalf of the bank that are due from the customer. The purchase price of these receivables is adjusted dependent on the timing of the payment received from the client. The rate of discounting that is charged on the receivables is JIBAR (Johannesburg Inter Bank Agreed Rate) plus a spread. This structure is currently treated as an off balance sheet arrangement.

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We have no obligation to repurchase any receivables which may default and do not guarantee the recoverability of any amounts apart from 15% of the credit risk on the receivables on a proportionate basis, after all recoveries, including insurance recoveries. The total amount of trade receivables sold at the end of March 2009 and 2008 amounted to US\$138 million and US\$174 million, respectively, and at the end of September 2008 amounted to US\$194 million (September 2007: US\$144 million). Details of the securitization program at the end of fiscal 2008 and 2007 are disclosed in the tables below.

If this securitization facility were to be terminated, we would discontinue further sales of trade receivables and would not incur any losses in respect of receivables previously sold in excess of the 15% credit risk described above. There are a number of events which may trigger termination of the facility, amongst others, an amount of defaults above a specified level; terms and conditions of the agreement not being met; or breaches of various credit insurance ratios. The impact on liquidity varies according to the terms of the agreement; generally however, future trade receivables would be recorded on balance sheet until a replacement agreement was entered into.

Details of the securitization facility are set out below:

Bank	Currency	Value	Facility	Discount charges
March 2009				
Rand Merchant Bank	ZAR	ZAR1,325 million	Unlimited*	Linked to 3 month JIBAR
March 2008				
Rand Merchant Bank	ZAR	ZAR1,419 million	Unlimited*	Linked to 3 month JIBAR
September 2008				
Rand Merchant Bank	ZAR	ZAR1,568 million	Unlimited*	Linked to 3 month JIBAR
September 2007				
Rand Merchant Bank	ZAR	ZAR993 million	Unlimited*	Linked to 3 month JIBAR

<sup>\*</sup> The facility in respect of the securitization facility is unlimited, but subject to the sale of qualifying receivables to the bank.

Details of the on-balance sheet securitization facilities that are applicable to Sappi Fine Paper are described in Description of Certain Financing Arrangements Galleon Capital Trade Receivables Securitization and in note 20 of our annual financial statements.

## **Contractual Obligations**

We have various obligations and commitments to make future cash payments under contracts, such as debt instruments, lease arrangements, supply agreements and other contracts. As this information is compiled annually for statutory purposes, the following table includes information contained within the Group annual financial statements, as well as information regarding purchase obligations. The tables reflect those contractual obligations at the end of fiscal 2008 that could be quantified.

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	Payments Due by Period										
	Total		Less than 1 year		1 - 3 years		3 - 5 years		More than 5 years		
				(l	JS\$ million	s)					
Long-Term Debt Obligations(1)	3,519		945		182		1,642		750		
Capital Lease Obligations(1)	40		10		8		10		12		
Operating Lease Obligations(2)	92		28		23		6		35		
Purchase Obligations(3)	51		26		22		3				
Other Long-term Liabilities Reflected on Balance Sheet(4)	346										
Capital Commitments(5)	76		68		8						
Group Total	4,124	•	1,077		243		1,661		797		

- (1) Includes interest obligations to maturity to service the debt. The principal debt is US\$2,653 million.
- (2) Operating leases are future minimum obligations under operating leases.

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- (3) Unconditional Purchase Obligations are obligations to transfer funds in the future for fixed or minimum amounts or quantities of goods or services at fixed or minimum prices (for example, as in take-or-pay contracts or throughput contracts, relating to among others, timber and power).
- (4) The Other Long-Term Liabilities of US\$346 million (fiscal 2006 US\$384 million) on balance sheet, relate mainly to post-employment benefits, post-retirement benefits other than pensions obligations, workmen s compensation, and other items which do not have a payment profile. Refer to note 21 of our Group annual financial statements.
- (5) Capital commitments are commitments for which contracts have been entered into. Refer to note 25 of our Group annual financial statements.

## **Share Buy Back**

Following an initial approval of our shareholders, on December 15, 2000, of purchases by our subsidiaries of our ordinary shares, a special resolution granting authority to us or our subsidiaries to buy back up to 10% of our issued ordinary shares in any one year was approved. This approval has been renewed at each annual general meeting of shareholders. We or our subsidiaries may buy back ordinary shares from time to time. This authority is valid until the next annual general meeting.

We held approximately 21.3 million treasury shares (or approximately 4% of our issued shares) as of March 2009. On March 27, 2009, the closing price for our shares on the JSE was 1925 SA cents per share and the closing price of the ADSs on the NYSE was US\$2.00 per ADS. These prices reflect the dilution effects of the rights issue to shareholders.

In terms of the listing requirements of the JSE a company may not repurchase its shares during a closed period, which is defined as the period between the end of a financial reporting period and the publication of the results for that period and any period during which the company is trading under a cautionary announcement.

#### **Dividends**

Our policy is to consider dividends on an annual basis and to declare cash dividends in US dollars. We aim to declare annual dividends, which, over time, incorporate real growth for shareholders. To this end, dividend cover in each year will vary in line with changes in the business cycle. Our current intention is to maintain a long-term average of three times dividend cover (earnings divided by dividends). Notwithstanding Sappi s inability to meet this target in recent years, we remain committed to this policy in the longer term. Following the completion of the Refinancing, assuming its completion, our ability to pay dividends to our shareholders will be subject to certain restrictive covenants.

Taking into account various factors including the rights offer to shareholders and the macro economic and global financial market conditions the Board of Directors decided to rebase the 2008 dividend. As a result of this, Sappi Limited declared a dividend in respect of ordinary shares of 16 US cents per share (2007: 32 US cents per share) on November 6, 2008 which was paid on December 2, 2008.

## Mill Closures, Acquisitions, Dispositions, Impairment and Joint Venture

Usutu impairment. During the first quarter of 2005 we impaired our Usutu mill. The Usutu mill is an unbleached kraft pulp mill and forms part of the Sappi Forest Products reporting segment. Due to continued losses an impairment review was conducted which led to the recognition of an impairment charge of US\$50 million in 2005. During the fourth quarter of 2006 the impairment of Usutu mill was reversed, in terms of IAS 36, because, as a result of improved pulp prices, weakening of the Rand against the US dollars, improved economic conditions and improved operational performance, profitability had improved. Demand for the mill s product improved as international pulp prices improved and as the differential between bleached and unbleached pulp prices widened, resulting in unbleached capacity reverting back to bleached pulp production. The improved international pricing and improved product quality resulted in improved pricing and the weakening of the local currency against the US dollar improved margins in local currency as costs are mainly local currency denominated. The impairment reversal for 2006 was US\$40 million. The mill operated normally during 2007. In August 2008, forest fires caused by severe weather conditions resulted in the loss of approximately 28% of the mill s fiber supply. The volume of trees

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lost by Usutu reduced the value of the mill, which has therefore been impaired. An impairment loss of US\$37 million has been recognized in fiscal 2008. The recoverable amount of the various assets has been determined on the basis of value in use. The value in use was established using a pre-tax discount rate of 3.6%.

Nash Mill closure. In May 2006 paper production at our Nash mill was stopped. The mill had been suffering from escalating costs, especially energy, which made it uncompetitive. The plant and equipment has been scrapped or transferred within the Group. The product previously manufactured at the mill is now produced elsewhere in the Group. The land and buildings were sold in 2007 and realized US\$26 million pre-tax profit on disposal. The closure resulted in an impairment charge of US\$2 million in fiscal 2006. An initial impairment charge of US\$3 million was taken during fiscal 2005.

Restructuring. During fiscal 2006, Sappi Fine Paper Europe undertook a major cost reduction and productivity improvement project which resulted in a significant headcount reduction of employees mainly throughout fiscal 2007. This project resulted in a restructuring charge of US\$47 million in fiscal 2006. This phase of the European restructuring was completed in fiscal 2007 and has resulted in a credit to the income statement of US\$7 million as certain details of the plan were refined. The credit to the income statement in fiscal 2008 was US\$3 million.

Blackburn mill closure and cessation of production from PM 5 at Maastricht mill. In August 2008, we announced that we had undertaken a review of our European production activities in response to overcapacity and significant input cost pressure.

On September 22, 2008 we reached an agreement with labor representatives at our Blackburn mill, pursuant to which the mill was permanently closed on November 12, 2008. On October 17, 2008, production had ceased at the mill. We informed customers of the mill about the closure of the production facility in order to find alternatives within our Group to meet the needs of these customers. The sales office for coated woodfree paper in the UK will continue operations, as will the specialities sales and marketing organization.

As a result of our review, we also ceased production at PM 5 at our Maastricht mill on December 19, 2008, having reached an agreement with the mill s works council regarding such action.

We offer customers comparable products and services from our other sites in Europe and do not anticipate any supply interruption. Blackburn had an annual capacity of 120,000 tonnes of coated woodfree paper. PM 5 at Maastricht had an annual capacity of 60,000 tonnes of speciality paper. Following the permanent closure of our Blackburn mill and cessation of production from PM 5 at our Maastricht mill, our coated woodfree capacity has been reduced by 180,000 tonnes after giving effect to a reallocation of our products.

Muskegon impairment and temporary suspension of operations. During the third quarter of fiscal 2005 we announced the impairment of our North American Muskegon mill, and recorded impairment charges of US\$183 million in fiscal 2005. During fiscal 2008 and fiscal 2007 impairment charges of US\$4 million and US\$2 million, respectively, were incurred. In light of significantly lower global demand for coated woodfree paper products, on April 1, 2009, we temporarily suspended operations at the mill.

Joint Venture with Shandong Chenming Paper Holdings Limited. During 2004 the Group acquired 34% of Jiangxi Chenming Paper Company Limited (Jiangxi Chenming) in a joint venture with Shandong Chenming Paper Holdings Limited (Shandong Chenming) (51%), Moorim Paper Manufacturing Company Limited of South Korea (7.5%), and the International Finance Corporation (IFC) (7.5%). Our equity contribution was approximately US\$60 million.

The mill has an annual capacity of 350,000 tonnes of light-weight coated paper machine together with a bleached thermo mechanical pulp (BTMP) mill, de-inked pulp plant, and power plant. The mill is located in Nanchang, the capital of Jiangxi Province which is in southeast China. The mill was commissioned in August 2005. The total cost of the project is approximately US\$440 million. Jiangxi Chenming s debt is financed without recourse to Sappi.

*Implementation of Lereko Property Consortium (Lereko) deal.* In April 2006, Sappi announced a black economic empowerment transaction involving the sale of identified forestry land to a

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South African empowerment partner. We have received the final approval from the Minister of Land Affairs with regard to our Black Economic Empowerment transaction with Lereko Investments. In respect of this transaction, we recognized a charge to the income statement of ZAR4 million in fiscal 2008. While Sappi will continue to use the productive forestry land for its timber requirements, Lereko will undertake property development projects to unlock value from the unplanted and unproductive forestry land, for the benefit of the Lereko Property Consortium, the local communities and Sappi.

Impairment of assets. The Group has reviewed the carrying value of all its non current assets in the fiscal 2008 and has determined that no impairment provision, other than as provided in the Group annual financial statements, was required against any of the carrying value of these non-current assets.

Acquisition of coated paper business of M-real Corporation. On December 31, 2008 we acquired the coated woodfree and coated mechanical paper business of M-real Corporation.

#### Pensions and Post-retirement Benefits Other than Pensions

The Group provides various post-retirement benefits to its active and retired employees worldwide, including pension, post-retirement health and other life benefits. We do not undertake full assessments of our pension schemes and other post-retirement benefits on a quarterly basis.

Our funded pension schemes generally hold a broad range of assets including a significant portion of bonds in line with an investment strategy to preserve funded status and balance risk and return.

Although we have seen some recovery and normalization returning to markets in recent months, we expect markets to move in very uncertain and unusual ways during the remainder of fiscal 2009 and 2010, such as significant swings in yields on corporate bonds and government bonds and a volatile equity market. Despite modest increases from recent lows we will not expect to see equity and property markets recover to recent highs for many years as the global recession continues. However, it is the interaction of key factors that will determine the extent to which the pension schemes balance sheets will change. The impacts for us are likely to be as follows:

- Falls in markets coupled with corresponding rising bond yields will most likely have a broadly neutral effect.
- If equity markets recover and bond yields remain favorably high we expect to see pension scheme balance sheets improve.

- If inflation remains low, then we expect benefits linked to inflation (such as pension increases or salary growth) to also remain lower. If inflation rises rapidly, our schemes with fixed, limited or discretionary pension increases may benefit from reduced liabilities where there are corresponding increases in discount rates.
- Statutory minimum funding requirements also affect the pace of funding. Most take account of yields on assets such as government bonds or interbank interest rate swap curves, depending on the basis. If these remain at current levels, we expect to pay additional contributions to meet onerous minimum funding targets.

We have not completed valuations of our pension plans investments subsequent to September 2008 and, given the turmoil in the financial markets in the latter part of 2008, the funded status of our pension plans might have worsened in the six months ended March 2009.

The underfunded status of the company s pension plans decreased by US\$35 million from the deficit of US\$62 million as of September 2007 to a deficit of US\$27 million as of September 2008. Post-retirement benefit liabilities (other than pensions) decreased by US\$30 million from the deficit of US\$173 million as of September 2007 to a deficit of US\$143 million as at September 2008.

On January 1, 2009, the Group took on three defined benefit schemes (two unfunded German schemes and one funded Swiss scheme) and defined contribution commitments to large fully insured Finnish schemes, all as part of the Acquisition. The net effect on the Group balance sheet

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at this date was additional liabilities of US\$55 million (US\$230 million liabilities less US\$175 million assets).

Benefit obligations and fair value of plan assets across the regions are as follows:

	September 2008				Sep	er		September 2006				
	Benefit Obligation	Fair value of plan Assets			Benefit Obligation		Fair value of plan Assets		Benefit Obligation		Fair value of plan assets	
	(US\$ million)											
Pensions	1,414		1,387		1,607		1,545		1,513		1,285	
The South African Surplus Recognition Restriction					_				(41	)		
Post-retirement Benefits other than pensions	148				179				164			

Actual investment returns from the assets of the various regional funded pension plans during 2008 were lower than actuarial projections, which contributed to reduced asset levels as of September 2008. Overall, investment returns showed a loss of 5% or US\$74 million over the financial year and contributing to a total actuarial loss of US\$189 million.

Discount rates increased in all regions reflecting higher interest rates on long term bonds. For the pension plans this contributed to a reduction in liabilities as actuarial gains of US\$189 million. Experience adjustments (i.e. changes in membership or benefits) were unfavorable, contributing to an actuarial loss of US\$16 million.

The main factor in the reduction of the combined pension deficit was employer contributions of US\$76 million in fiscal 2008.

A weakening Rand by the year end reduced the effect of the surplus in the South African pension fund in US dollar terms, whilst a slightly strengthened euro enhanced the net effects of European schemes. Combined, these funds are in deficit mainly due to the unfunded schemes of Germany and Austria. Overall, currency effects contributed to a loss of US\$17 million in the pension funds.

Several factors evenly contributed to a reduction in liabilities in the post-retirement benefits (other than pensions): a rise in discount rates reduced liabilities by US\$12 million and favorable demographic corrections of our pension fund members, e.g., membership movements reduced liabilities by US\$11 million. The weakening Rand reduced the liabilities of the post retirement medical plan in South Africa by US\$12 million.

The South African pension fund has been closed to new employees since 2005.

#### Insurance

We have an active program of risk management in each of our geographical operating regions to address and to reduce exposure to property damage and business interruption. All production and distribution units are subjected to regular risk assessments, the results of which receive the attention of senior management. The risk assessment and mitigation programs are coordinated at Group level in order to achieve a harmonization of methodology and standardization of approach.

We follow a practice of insuring our assets against unavoidable loss arising from catastrophic events. These events include fire, flood, explosion, earthquake and machinery breakdown. Our insurance also covers the business interruption costs which may result from such events. Specific environmental risks are also insured. In line with previous years, the Board decided not to take separate cover for losses from acts of terrorism, which is consistent with current practice in the paper manufacturing industry. This insurance cover excludes insurance for our plantations, which is placed separately.

We have a global insurance structure and the bulk of our insurance is placed with our own captive insurance company, Sappisure Försäkrings AB, domiciled in Stockholm, Sweden.

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We have successfully negotiated the renewal of our 2009 insurance cover at rates similar to those of 2008. Self-insured retention for any one property damage occurrence has remained at US\$25 million, with an unchanged annual aggregate of US\$40 million. For property damage and business interruption insurance, cost-effective cover to full value is not readily available. However, we believe that the loss limit cover of US\$1 billion should be adequate for what we have determined as the reasonably foreseeable loss for any single claim.

Insurance cover for credit risks currently applies on a regional basis to our Northern American, European and South African domestic trade receivables.

We place the insurance for our plantations on a stand-alone basis through the local South African insurance markets. The widespread fires that occurred during the second half of 2008 in our plantations in South Africa exhausted the plantation insurance cover and no reinstatement cover was purchased for the remaining part of fiscal 2008. We renewed our plantation insurance policy for a further twelve months starting in May 2009.

## **Critical Accounting Policies and Estimates**

Our Group financial statements have been prepared in accordance with IFRS as issued by the IASB. The preparation of financial statements requires management to make estimates and assumptions about future events that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities.

Future events and their effects cannot be determined with absolute certainty. Therefore, the determination of estimates requires the exercise of judgment based on various assumptions and other factors such as historical experience, current and expected economic conditions, and in some cases, actuarial techniques. We constantly re-evaluate these significant factors and make adjustments where facts and circumstances dictate. We believe that the following accounting policies are critical due to the degree of estimation required and / or the potential material impact they may have on our financial position and performance.

Asset impairments. We periodically evaluate our long-lived assets for impairment, including identifiable intangibles and goodwill, whenever events, such as losses being incurred, or changes in circumstances, such as changes in the pulp and paper market, indicate that the carrying amount of the asset may not be recoverable. Our judgments regarding the existence of impairment indicators are based on market conditions and operational performance of the business. Future events could cause management to conclude that impairment indicators exist.

In order to assess if there is any impairment, we estimate the future cash flows expected to result from the use of the asset(s) and its eventual disposition. Considerable management judgment is necessary to estimate discounted future cash flows, including appropriate bases for making judgments and estimates as to future product pricing in the appropriate markets, raw material and energy costs, volumes of product sold, changes in the planned use of machinery or equipment or closing of facilities. The calculation of appropriate pre-tax discount rates (weighted average cost of capital) is another sensitive input to the valuation. While every effort is made to make use of independent information and apply consistent methodology, actual circumstances or outcomes could vary significantly from such estimates, including as a result of changes in the economic and business environment. These

variances could result in changes in useful lives or impairment. These changes can have either a positive or negative impact on our estimates of impairment and can result in additional charges.

Goodwill impairment testing is conducted at reporting unit levels of our business and is based on a cash flow based valuation model to determine the fair value of the cash generating unit. The assumptions used in estimating future cash flows were based upon our business forecasts and incorporated external information from industry sources, where applicable. Actual outcomes could vary significantly from our business forecasts. Changes in certain of these estimates could have a material effect on the estimated fair value of the reporting unit. In addition to the judgments described in the preceding paragraph that are necessary in estimating future cash flows, significant judgments in estimating discounted cash flows also include the selection of the pre-tax discount rate (weighted average cost of capital) and the terminal value (net present value at end of period where there is a willing buyer and seller) multiple used in our valuation model. The discount rate used in our valuation model considers a debt and equity mix, a market risk premium, and other

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factors consistent with valuation methodologies. The terminal value multiple used in our valuation model considered the valuations for comparable companies.

Small changes to the valuation model would not significantly impact the results of our valuation; however, if future cash flows were materially different than our forecasts, then the assessment of the potential impairment of the carrying value may be impacted.

*Property, plant and equipment.* Where significant parts of an item of property, plant and equipment have different useful lives to the item itself, these parts are depreciated over their estimated useful lives. The methods of depreciation, useful lives and residual values are reviewed annually. Depreciation rates for similar items of plant or equipment could vary significantly based on the location and use of the asset.

Determining the depreciable amount for an item of plant and equipment, the residual amount of the item of plant and equipment is taken into consideration. The residual value for the majority of items of plant and equipment has been deemed to be zero by management due to the underlying nature of the equipment.

The following methods and rates were used during the year to depreciate property, plant and equipment to estimated residual values:

Land No depreciation

Buildings