Vale S.A. Form 6-K May 07, 2010

United States
Securities and Exchange Commission
Washington, D.C. 20549
FORM 6-K
Report of Foreign Private Issuer
Pursuant to Rule 13a-16 or 15d-16
of the
Securities Exchange Act of 1934
For the month of
May 2010
Vale S.A.

Avenida Graça Aranha, No. 26 20030-900 Rio de Janeiro, RJ, Brazil (Address of principal executive office)

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

(Check One) Form 20-F b Form 40-F o

(Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1))

(Check One) Yes o No b

(Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7))

(Check One) Yes o No b

(Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.)

(Check One) Yes o No b

(If Yes is marked, indicate below the file number assigned to the registrant in connection with Rule 12g3-2(b), 82-..)

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Filed at CVM and SEC on 05/05/10

Gerência Geral de Controladoria GECOL

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**PricewaterhouseCoopers** 

Rua da Candelária, 65 11° 15° 20091-020 Rio de Janeiro. RJ Brasil Caixa Postal 949 Telefone (21) 3232-6112 Fax (21) 2516-6319 www.pwc.com/br

(A free translation of the original in Portuguese) **Report of Independent Accountants** 

on the Limited Review

To the Board of Directors and Stockholders Vale S.A.

- We have carried out a limited review of the interim condensed financial information individual and consolidated of Vale S.A. and its subsidiaries, for the period of three months ended March 31, 2010, comprising the condensed balance sheet in March 31, 2010 and the condensed statements of operations, changes in stockholders equity, comprehensive income, cash flows and value added and notes, related to the period ended March 31, 2010, prepared under the responsibility of the Company s management.
- Our review was carried out in accordance with specific standards established by the Institute of Independent Auditors of Brazil (Institute de Auditores Independentes do Brasil IBRACON), and mainly comprised:
  (a) inquiries of and discussions with management responsible for the accounting, financial and operating areas of the Company with regard to the main criteria adopted for the preparation of the interim information and (b) a review of the relevant information and of the subsequent events which have, or could have, significant effects on the financial position and operations of the Company and its subsidiaries.
- Based on our limited review, we are not aware of any significant adjustments which should be made to the interim condensed financial information referred to above for it to be in accordance with the Technical Pronouncement CPC 21 Interim Financial Reporting, applicable to the preparation of interim financial information.
- The interim condensed financial information mentioned in the first paragraph also includes comparative accounting information for the results for the quarter ended March 31, 2009, obtained from the corresponding interim condensed financial information for that quarter. The limited review of the interim condensed financial information for the quarter ended March 31, 2009 was conducted by other independent auditors, who issued their unqualified report, dated May 6, 2009.

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Vale S.A.

As mentioned in Note 7.3, the Brazilian Securities Commission (Comissão de Valores Mobiliários CVM) approved several Technical Pronouncements, Interpretations and Orientations issued by the Comitê de Pronunciamentos Técnicos CPC, valid for 2010, that changed the accounting practices adopted in Brazil. These changes were adopted and disclosed by the Company in the preparation of the March 31, 2010 Quarterly Information ITR. The Quarterly Information for the preceding periods, presented for comparative purposes, were adjusted to include the changes in accounting practices adopted in Brazil for 2010, and are being restated in accordance with CPC 23 Accounting Policies, Changes in Accounting Estimates and Correction of Errors (Politicas Contábeis, Mudança de Estimativa e Retificação de Erros). In connection with our review of the quarterly information relating to the quarter ended March 31, 2010, we also reviewed the adjustments arising from the changes in accounting practices disclosed in Note 7.3 relating to the quarter ended March 31, 2009. We are not aware that those adjustments are inadequate or have not been appropriately recognized, taking into consideration all material aspects. We have been engaged solely to review the adjustments described in Note 7.3 and not to review and neither to apply any other form of procedure on the quarterly information for the quarter ended March 31, 2009, and, therefore, we do not express any form of conclusion on that quarterly information.

Rio de Janeiro, May 5, 2010

PricewaterhouseCoopers
Auditores Independentes
CRC 2SP000160/O-5 F RJ

Marcos Donizete Panassol Contador CRC 1SP155975/O-8 S RJ

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#### **A- Condensed Financial Statements**

(A free translation from the original in Portuguese, accounting practices adopted in Brazil)

## 1- Condensed Balance Sheet

Balances as of In millions of Reais

	Notes	Conso March 31, 2010 (unaudited)	December 31, 2009 (l)	Parent ( March 31, 2010 (unaudited)	Company December 31, 2009 (l)
Assets					
Current assets					
Cash and cash equivalents	7.6	20,266,871	13,220,599	2,335,918	1,249,980
Short term investments	7.7	21,643	6,524,906		
Accounts receivable from					
customers		7,112,212	5,642,820	3,703,017	3,360,426
Related parties	7.8	143,705	144,029	5,256,544	4,359,807
Inventories	7.9	6,395,001	5,913,024	1,965,079	1,881,583
Taxes to recover or offset		2,835,346	2,684,662	1,813,700	1,880,888
Derivatives at fair value		315,844	182,932	128,942	
Advances for suppliers		841,193	872,287	736,664	751,409
Others		1,855,678	1,579,687	190,199	154,816
		39,787,493	36,764,946	16,130,063	13,638,909
Non-current assets					
Related parties	7.8	81,203	63,710	2,152,458	1,842,485
Loans and financing	7.13	303,984	285,894	154,194	135,906
Prepaid expenses		296,737	294,550		
Judicial deposits	7.14	2,556,097	3,108,522	1,886,332	2,433,036
Advances to energy suppliers		873,348	889,227		
Deferred income tax and					
social contribution		3,259,102	2,760,226	2,490,131	2,049,677
Taxes to recover or offset		1,559,088	1,539,910	110,358	157,993
Derivatives at fair value	7.24	1,312,950	1,506,084	982,607	1,097,690
Others		527,208	546,933	355,722	357,632
		10,769,717	10,995,056	8,131,802	8,074,419
Investments		4,579,462	4,589,890	90,417,032	87,894,653
Intangibles	7.11	22,773,475	22,604,578	17,415,271	17,312,970
Property, plant and equipment	7.12	106,188,535	102,495,433	34,625,943	33,882,584
Biological assets		239,489	288,286	236,320	285,117
		133,780,961	129,978,187	142,694,566	139,375,324
Total of assets		184,338,171	177,738,189	166,956,431	161,088,652

Liabilities, and stockholders equity

Current liabilities					
Payable to suppliers and					
contractors		4,101,376	3,848,855	2,417,590	2,382,899
Payroll and related charges		1,044,558	1,556,360	630,386	1,009,912
Current portion of long-term	7.12	7 420 577	5 210 606	2 170 047	2.052.200
debt	7.13	7,438,577	5,310,606	2,170,847	2,053,280
Short-term debt	7.13	660,893	646,325	0.000.755	7 242 690
Related parties Taxes, contributions and		30,642	33,468	8,080,755	7,342,680
royalties		198,711	255,915	92,795	97,317
Provision for income tax		260,414	366,132	92,193	91,311
Pension Plan		325,567	292,756	161,940	160,740
Ferrovia Norte Sul		323,307	272,730	101,540	100,740
subconcession		520,728	496,262		
Derivatives at fair value	7.24	197,997	263,595		
Provision for asset retirement	,.2.	177,777	200,000		
obligations	7.15	143,895	157,048	107,603	121,485
Dividends and interest on	,,,	- 10,000	,	,	,
stockholders equity		2,907,283	2,907,283	2,907,283	2,907,283
Others		1,634,274	1,338,672	585,410	466,129
		, , .	,,	,	
		19,464,915	17,473,277	17,154,609	16,541,725
Non-current liabilities					
Pension Plan	7.16	3,224,968	3,099,313	603,051	636,496
Long-term debt		36,074,286	36,132,427	13,777,012	12,071,905
Related parties		102,704	103,164	27,737,324	28,110,935
Provisions for contingencies	7.14	3,692,504	4,201,617	2,101,252	2,730,560
Deferred income tax and					
social contribution		9,415,676	9,306,370	1,418,625	1,320,215
Derivatives at fair value	7.24	444,964	39,676		
Provision for asset retirement					
obligations	7.15	2,045,704	1,930,752	756,518	724,037
Others		4,073,398	3,886,052	3,402,187	3,194,664
		59,074,204	58,699,371	49,795,969	48,788,812
Redeemable noncontrolling		37,074,204	50,077,571	42,772,707	40,700,012
interest		1,309,423	1,272,314		
		60,383,627	59,971,685	49,795,969	48,788,812
Stockholders equity Preferred class A stock 7,200,000,000 no-par-value shares authorized and					
2,108,590,520 (2008 2,108,579,618) issued Common stock 3,600,000,000 no-par-value shares authorized and 3,256,724,482 (2008		18,469,222	18,469,222	18,469,222	18,469,222
3,256,724,482) issued		28,964,971	28,964,971	28,964,971	28,964,971

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Mandatorily convertible notes				
common shares	2,584,393	2,584,393	2,584,393	2,584,393
Mandatorily convertible notes				
preferred shares	2,002,618	2,002,618	2,002,618	2,002,618
Treasury stock 77,581,904				
(2008 76,854,304) preferred				
and 74,997,899 (2008				
74,937,899) common shares	(2,470,698)	(2,470,698)	(2,470,698)	(2,470,698)
Transaction cost of capital				
increase	(160,771)	(160,771)	(160,771)	(160,771)
Equity assessment adjust	48,223	14,190	(19,072)	14,190
Cumulative translation				
Adjustments	(7,484,724)	(8,886,380)	(7,484,724)	(8,886,380)
Revenue reserves	58,052,619	55,240,570	58,119,914	55,240,570
<b>Total Company stockholders</b>				
equity	100,005,853	95,758,115	100,005,853	95,758,115
Noncontrolling interests	4,483,776	4,535,112		
Total stockholders equity	104,489,629	100,293,227	100,005,853	95,758,115
Total liabilities and				
stockholders equity	184,338,171	177,738,189	166,956,431	161,088,652

The accompanying notes are an integral part of these consolidated financial statements.

A free translation from the original in Portuguese, accounting practices adopted in Brazil)

## 2- Condensed Statement of Income

# Period ended in (unaudited)

In millions of Reais (except as otherwise stated)

			Consolidated December		Parent C	Company
	Notes	March 31, 2010	31, 2009 (l)	March 31, 2009 (I)	March 31, 2010	March 31, 2009 (I)
Operating revenues Ore and metals Aluminum-related		10,369,372	9,421,070	10,699,022	6,165,662	6,846,362
products Transport services		1,095,625 621,554	1,085,957 630,291	1,048,818 514,767	102,953 305,456	125,038 241,861
Steel products Other products and		209,794	133,355	169,915	<b>5</b> 6 466	01 070
services		286,977 <b>12,583,322</b>	410,520 <b>11,681,193</b>	483,318 <b>12,915,840</b>	56,466 <b>6,630,537</b>	81,879 <b>7,295,140</b>
Cost of products and		, ,	, ,	, ,	, ,	, ,
services Ores and metals Aluminum-related		(4,719,829)	(5,025,393)	(4,979,917)	(3,250,545)	(2,517,384)
products Transport services		(946,447) (472,084)	(1,030,020) (471,326)	(1,051,383) (426,117)	(168,970) (229,729)	(110,334) (205,688)
Steel products Other products and services		(190,711) (306,129)	(129,158) (544,646)	(154,046) (263,615)	(22,178)	(50,010)
SCIVICES		(6,635,200)	(7,200,543)	(6,875,078)	(3,671,422)	(2,883,416)
Gross profit		5,948,122	4,480,650	6,040,762	2,959,115	4,411,724
Gross margin		47.3%	38.4%	46.8%	44.6%	60.5%
<b>Operating expenses</b> Selling and						
Administrative Research and		(565,487)	(695,435)	(564,214)	(306,196)	(272,342)
development Other operating expenses,		(313,642)	(522,435)	(441,229)	(211,946)	(268,101)
net	7.22	(1,044,443)	(995,065)	(884,515)	(356,582)	(350,826)
		(1,923,572)	(2,212,935)	(1,889,958)	(874,724)	(891,269)
Operating profit		4,024,550	2,267,715	4,150,804	2,084,391	3,520,455

<b>Equity results</b>		7,214 7,214	22,447 22,447	13,450 13,450	2,260,694 2,260,694	897,814 897,814
Financial results, net Loss on disposal of		(1,336,700)	(367,053)	(363,724)	(1,577,246)	(228,241)
assets			(331,138)			
Income before income tax and social						
contribution		2,695,064	1,591,971	3,800,530	2,767,839	4,190,028
Deferred income tax and social contribution Current		(511,930)	848,932	(1,157,050)	(339,064)	(1,091,415)
Deferred		865,377	335,192	397,927	563,074	50,646
	7.10	353,447	1,184,124	(759,123)	224,010	(1,040,769)
Results on continued operations		3,048,511	2,776,095	3,041,407	2,991,849	3,149,259
Results on discontinued operations	7.5	(224,448)			(112,505)	
Net income of the period		2,824,063	2,776,095	3,041,407	2,879,344	3,149,259
Net income attributable to noncontrolling interests Net income attributable		(55,281)	68,489	(107,852)		
to the Company s stockholders		2,879,344	2,707,606	3,149,259	2,879,344	3,149,259
F1						
Earnings per preferred share Earnings per common		0.54	0.59	0.49	0.54	0.49
share Earnings per preferred		0.54	0.59	0.49	0.54	0.49
share linked to convertible mandatorily notes (*) Earnings per common share linked to		0.54	0.59	0.87	0.54	0.87
convertible mandatorily notes (*)		0.54	0.59	0.87	0.54	0.87
(I) period adjusted by new CPC s accounting pronouncements,						

for comparative purposes, according to note 7.3.

The accompanying notes are an integral part of these consolidated financial statements.

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# **3- Condensed Statement of Comprehensive Income (deficit)**

# Period ended in (unaudited)

In millions of Reais (Except as otherwise stated)

	March 31, 2010	Consolidated December 31, 2009 (1)	March 31, 2009(I)	March 31, 2010	Parent Company December 31, 2009 (I)	March 31, 2009 (I)
Comprehensive income (deficit) is comprised as follows:						
Company s stockholders: Net income attributable to Company s stockholders Cumulative translation	2,879,344	2,707,606	3,149,259	2,879,344	2,707,606	3,149,259
adjustments	1,401,656	(632,873)	(1,012,286)	1,401,656	(632,873)	(1,012,286)
Unrealized gain (loss) available-for-sale securities						
Gross balance as of the period/year end Tax (expense) benefit	11,434 (8,219)	(37,436) 5,299	303,601 (81,637)	11,434 (8,219)	(37,436) 5,299	303,601 (81,637)
	3,215	(32,137)	221,964	3,215	(32,137)	221,964
Surplus (deficit) accrued pension plan Cash flow hedge						
Gross balance as of the period/year end	10,053	(9,414)		10,053	(9,414)	
Tax (expense) benefit	(46,530)	(9,413)		(46,530)	(9,413)	
	(36,477)	(18,827)		(36,477)	(18,827)	
Total comprehensive income attributable to	4 247 729	2 022 740	2 250 027	4 247 729	2 022 740	2 259 027
Company s stockholders	4,247,738	2,023,769	2,358,937	4,247,738	2,023,769	2,358,937
Noncontrolling interests: Net income attributable to noncontrolling interests Cumulative translation	(55,281)	68,489	(107,852)			
adjustments Cash flow hedge	5,525 8,106	1,198,475 (52,471)	(11,657)			
	(41,650)	1,214,493	(119,509)			

Total comprehensive income (deficit) attributable to Noncontrolling interests

# Total comprehensive

income 4,206,088 3,238,262 2,239,428

(I) period adjusted by new CPC s accounting pronouncements, for comparative purposes, according to note 7.3.

The accompanying notes are an integral part of these consolidated financial statements.

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(A free translation from the original in Portuguese, accounting practices adopted in Brazil)

# 4- Condensed Statement of Changes in Stockholders Equity

Period ended in (unaudited)	In millions of Reais

	1 0110	a chaca in (							221 1111110	110 01 110415	
			Resources linked to								То
T	ransactions costs	Fransactions costs		Expansion	Unrealized profit		Fiscal incentives		Cumulative translation tadjustments	Retained earnings	comj stockh equ
<b>,</b>	(160,771)	(2,448,490)	3,063,833	38,883,814	38,521	3,383,677	89,844	7,945	5,982,074		96,2
										33,431	
									(5,982,074)	5,982,074	
<b>,</b>	(160,771)	(2,448,490)	3,063,833	38,883,814	38,521	3,383,677	89,844	7,945		6,015,505	96,3
		(23,642)	ı							3,149,259	3,14

(1,012,286) (1,0)

76,753

221,964 22

(160,771)	(2,472,132)	3,063,833	38,883,814	38,521	3,383,677	89,844	229,909	(1,012,286)	9,241,517	98,7
(160,771)	(2,470,698)	4,587,011	38,883,814	38,521	3,383,677	89,844	74,356	(8,253,507)	13,499,869	97,1
									2,707,606	2,70
									633	
								(632,873)		(6
							(18,827)			(
							(32,137)			(1
							58,093		(58,093)	
			(370,507)						(94,805)	(40
									(2,907,284)	(2,9
			6,653,282	(38,521)	512,447	119,653			(7,246,861)	
(160,771)	(2,470,698)	4,587,011	45,166,589		3,896,124	209,497	81,485	(8,886,380)	5,901,065	95,7
									2,879,344	2,8
								1,401,656		1,4

17

(36,477)

3,215

(160,771) (2,470,698) 4,587,011 45,166,589 3,896,124 209,497 48,223 (7,484,724)

8,780,409 100,0

(I) period adjusted by new CPC s accounting pronouncements, for comparative purposes, according to note 7.3.

The accompanying notes are an integral part of these consolidated financial statements.

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(A free translation from the original in Portuguese, accounting practices adopted in Brazil)

## 5- Condensed Statement of Cash Flows

# Period ended in (unaudited) In millions of Reais

	March 31, 2010	Consolidated December 31, 2009 (I)	March 31, 2009 (I)	Parent C March 31, 2010	Company March 31, 2009 (I)
Cash flows from operating activities:					
Net income for the period Adjustments to reconcile net income for the period with cash provided by operating activities:	2,824,063	2,776,095	3,041,407	2,879,344	3,149,259
Results of equity investments Sale of assets	(7,214)	(22,447) 331,138	(13,450)	(2,260,694)	(897,814)
Results on continued operations Depreciation, amortization and	224,448	331,130		112,505	
depletion Deferred income tax and social	1,360,305	1,448,976	1,296,765	493,250	441,193
contribution  Monetary and exchange rate variations on assets and	(865,377)	(335,192)	(397,927)	(563,074)	(50,646)
liabilities, net Disposal of property, plant and	(188,341)	(1,811,837)	361,845	663,120	(378,832)
equipment  Non recurring item goodwill of	193,717	176,850	162,431	175,877	70,773
Samitri Dividends/interest on	400,848	(366,595)	(43,775)	78,256	61,984
stockholders equity received Others	244,393	(80,097)	(33,131)	91,240 397,842	94,924 73,424
	4,186,842	2,116,891	4,374,165	2,067,666	2,564,265
Decrease (increase) in assets:					
Accounts receivable Inventories Advances to energy suppliers	(1,482,069) (435,710)	565,449 (185,803)	1,007,191 504,458 15,879	(335,683) (5,591)	2,988,598 63,621
Taxes to recover or offset	(10,019)	(820,322)	(164,804)	68,004	
Others	566,784	82,315	(258,371)	51,938	120,194
	(1,361,014)	(358,361)	1,104,353	(221,332)	3,172,413
Increase (decrease) in liabilities:					
Suppliers and contractors	146,025	1,375,364	(728,025)	34,690	(79,371)
Payroll and related charges	(521,208)	179,278	(341,404)	(379,525)	(346,209)

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Taxes and contributions	(157,723)	(292,298)	312,207	164,101	776,486					
Others	172,205	(333,491)	(108,292)	181,093	154,909					
	(360,701)	928,853	(865,514)	359	505,815					
Net cash provided by operating										
activities	2,465,127	2,687,383	4,613,004	1,846,693	6,242,493					
Cash flows from investing										
activities:										
Short term investments	6,503,263	1,585,146	(2,054,202)							
Loans and advances receivable	16,560	(72,582)	(65,384)	91,408	(49,902)					
Guarantees and deposits	(82,619)	11,938	(51,728)	(188,026)	(21,496)					
Additions to investments	(50,000)	(2,032,492)	(166,077)	(538,033)	(2,511,749)					
Additions to property, plant and										
equipment	(3,354,333)	(4,895,020)	(3,682,753)	(1,376,505)	(1,647,821)					
Proceeds from disposal of										
property, plant and		202 522								
equipment/investments		292,523								
Net cash used in acquisitions and increase of funds to subsidiaries,										
net of the cash of subsidiary			(2,133,721)							
net of the easi of substanty			(2,133,721)							
Net cash used in investing										
activities	3,032,871	(5,110,487)	(8,153,865)	(2,011,156)	(4,230,968)					
Cash flows from (used in)										
financing activities:										
Short-term debt additions	3,075,770	761,393	356,101	379,444	266,974					
Short-term debt repayments	(3,106,801)	(756,418)	(401,719)	(779,760)	(2,958,488)					
Long-term debt	2,005,499	2,873,600	540,936	1,815,921	429,072					
Related parties					(4,795)					
Financial institutions	(463,330)	(118,352)	(241,267)	(165,212)	(190,562)					
Dividends and interest on										
stockholders equity paid to										
stockholders	(2,227)	(2,646,655)								
Treasury stock			(23,642)		(23,642)					
Net cash provided by (used in)										
financing activities	1,508,911	113,568	230,409	1,250,393	(2,481,441)					

Cash and cash equivalents of cash, beginning of the period 13,220,598 15,560,596 24,639,245 1,249,980 6,712,705 Effect of exchange rate changes on cash and cash equivalents 39,364 (30,462) (8,797)

(2,309,536)

(3,310,452)

1,085,930

(469,916)

7,006,909

Increase (decrease) in cash and

cash equivalents

Initial cash in new consolidated subsidiary

Cash and cash equivalents, end of the period	20,266,871	13,220,598	21,319,996	2,335,918	6,242,789
Cash paid during the period for:					
	(7.016)	(22.7.15)	(25.70.4)	(1.660)	(01.440)
Short-term interest	(7,816)	(22,745)	(35,794)	(1,660)	(81,442)
Long-term interest	(448,669)	(513,133)	(647,133)	(185,960)	(641,357)
Income tax and social					
contribution	(251,890)	(1,795,119)	(335,254)		
Non-cash transactions:					
Additions to property, plant and					
equipment interest capitalization	(83,002)	(102,521)	(134,359)	(26,791)	(10,617)
Transfer of advance for future					
capital increase to investments				(321,500)	(124,550)

(I) period adjusted by new CPC s accounting pronouncements, for comparative purposes, according to note 7.3.

The accompanying notes are an integral part of these consolidated financial statements.

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## 6- Condensed Statement of Added Value

Period ended in (unaudited)

In millions of Reais

	Consolidated		Parent Company		
	March 31, 2010	March 31, 2009 (I)	March 31, 2010	March 31, 2009 (I)	
Generation of added value	2010	_005 (1)	_010	2005 (2)	
Gross revenue					
Revenue from products and services	13,029,349	13,188,983	6,971,347	7,474,223	
Revenue from the construction of own assets	3,211,819	2,673,312	1,385,397	1,724,470	
Allowance for doubtful accounts	(6,597)	(10,460)	(5,098)	(6,273)	
Less: Acquisition of products	(413,160)	(387,715)	(256,792)	(43,956)	
Outsourced services	(1,691,695)	(1,880,905)	(1,098,966)	(609,469)	
Materials	(4,727,239)	(3,755,813)	(2,490,098)	(2,589,068)	
Fuel oil and gas	(773,598)	(598,331)	(316,569)	(208,557)	
Energy	(445,504)	(414,293)	(217,480)	(124,002)	
Other costs	(2,009,716)	(1,887,823)	(943,381)	(975,487)	
Gross added value	6,173,659	6,926,955	3,028,360	4,641,881	
Depreciation, amortization and depletion	(1,360,305)	(1,296,765)	(493,250)	(441,193)	
Net added value	4,813,354	5,630,190	2,535,110	4,200,688	
Received from third parties					
Financial revenue	98,809	1,087,530	40,409	695,476	
Equity results	7,214	13,450	2,260,694	897,814	
Total added value to be distributed	4,919,377	6,731,170	4,836,213	5,793,978	
Personnel	1,123,241	1,333,233	629,504	571,542	
Taxes, rates and contribution	(109,989)	146,153	(66,280)	101,253	
	511,930	1,157,050	339,064	1,091,415	
	(865,377)	(397,927)	(563,074)	(50,646)	
Remuneration on third party s capital	1,435,509	1,451,254	1,617,655	931,155	
Stockholders	2,879,344	3,149,259	2,879,344	3,149,259	
Minority interest	(55,281)	(107,852)	, ,	, ,	
Distribution of added value	4,919,377	6,731,170	4,836,213	5,793,978	

<sup>(</sup>I) period adjusted by new CPC s

accounting pronouncements, for comparative purposes, according to note 7.3.

The accompanying notes are an integral part of these consolidated financial statements.

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(A free translation from the original in Portuguese, accounting practices adopted in Brazil)

#### 7- Notes To The Interim Condensed Financial Statements

(In millions of Brazilian Reais, except as otherwise stated)

#### 7.1- Operational Context

Vale S.A, previously denominated Companhia Vale do Rio Doce, (Vale, the Company) is a Public Limited Liability Company with its headquarters in the city of Rio de Janeiro, state of Rio de Janeiro, Brazil, whose main activities are mining, processing and sale of iron ore, pellets, copper concentrate and potash, as well as logistic services, power generation and mineral research and development. In addition, through its direct and indirect subsidiaries and jointly controlled companies, operates in nickel, copper, precious metals, cobalt (sub product), manganese, ferroalloys, kaolin, coal, steel and aluminum-related products.

On March 31, 2010 the principal operational consolidated subsidiaries and jointly controlled companies that we proportionally consolidate are:

		% voting		
Subsidiary	% ownership	capital	head office location	Principal activity
Parent Company				
Alumina do Norte do Brasil S.A.			Brazil	Alumina
Alunorte	57.03	59.02		
Alumínio Brasileiro S.A. Albras	51.00	51.00	Brazil	Aluminum
Ferrovia Centro-Atlântica S.A.	99.99	99.99	Brazil	Logistic
Ferrovia Norte Sul S.A.	100.00	100.00	Brazil	Logistic
Mineração Corumbaense Reunida S.A.	100.00	100.00	Brazil	Iron ore
PT International Nickel Indonesia Tbk	59.09	59.09	Indonesia	Nickel
Vale Australia Pty Ltd.	100.00	100.00	Australia	Coal
Vale Colombia Ltd	100.00	100.00	Colombia	Coal
Vale Inco Limited	100.00	100.00	Canada	Nickel
Vale International S.A.	100.00	100.00	Switzerland	Trading
Vale Manganês S.A.	100.00	100.00	Brazil	Manganese and
				Ferroalloys
Vale Manganèse France	100.00	100.00	France	Ferroalloys
Vale Manganèse Norway	100.00	100.00	Norway	Ferroalloys
Jointly-controlled companies				
California Steel Industries, Inc.	50.00	50.00	Estados Unidos	Steel
Mineração Rio do Norte S.A.	40.00	40.00	Brazil	Bauxita
MRS Logística S.A.	41.50	37.86	Brazil	Logistic
Samarco Mineração S.A.	50.00	50.00	Brazil	Minério de ferro

#### 7.2- Summary of the Condensed Financial Statements and of the Principal Accounting Practices

The non audited quarterly condensed financial statements were prepared under the CPC 21 Interim Financial Reporting and based on the Brazilian Corporate Law (with the new text by Law 11,638), Law 11,941 the standards, guidelines and interpretations issued by the Accounting Standards Committee - CPC and by the Securities and Exchange Commission of Brazil CVM.

The Company adopted from January 1, 2010, retroactively to January 1, 2009, for comparison purposes all the Accounting Standards issued by CPC and approved by CVM. So, certain balances and presentations previously disclosed are being resubmitted in comparison basis. Except as described in note 7.3, the quarterly financial statements followed the principles, methods and uniform criteria in relation to those adopted at the last fiscal year closing ended in December 31, 2009 and therefore should be read together with these.

In preparing of the financial statements, the use of estimates is required to book certain assets, liabilities and transactions. Consequently, the financial statements of Vale include certain estimates related to the useful lives of property, plant and equipment, contingencies, operational provisions and other similar evaluations. The actual amounts for the quarter periods are not necessarily indicative of the actual results for the period ended in December 31, 2010.

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The monetary rights and obligations denominated in foreign currencies are translated at the prevailing exchange rates at the time the balance sheet date, of which US\$ 1,00 equal to R\$ 1,7810 on March 31, 2010 (US\$ 1,00 equal to R\$ 2,3152 on March 31, 2009), for monetary items. For non monetary items valued at cost, we use the exchange rate at the day of the transaction or average rate of the month when they occur. For non monetary items measured at fair value, we use the exchange rate at the day of the transaction. Monetary rights and obligations in Brazilian currency are financially updated using contractual indexes.

Vale evaluated subsequent events until May 5, 2010, which is the date of the quarterly condensed financial statements.

## 7.3- Adoption of new practices and accounting estimates

During 2009, the CPC issued accounting standards that after approval by the CVM became mandatory for adoption for the year ended as of December 2010 and 2009 financial statements disclosed for purposes of comparison. Therefore, the Company adopted these standards in the condensed consolidated financial statements and in the parent Company from the first quarter of 2010, and made the necessary adjustments in the financial statements for the quarters ended March 31 and December 31, 2009.

The statements issued by the Accounting Standards Committee CPC and approved by the Securities Commission CVM, applicable to the Company, with effect from the year ending December 2010 are:

CPC 15 Business Combinations, which aims to improve the relevance, reliability and comparability of information that an entity provides in its financial statements about a business combination and its effect on the assets acquired and liabilities assumed. During the initial process of adoption we did not identify any significant adjustments.

CPC 16 Inventories. The objective of this Standard is to determine the measurement of inventories purchased for resale, the ones held for consumption or industrial use or in provision of services, in-process and finished goods ready for sale. During the initial process of adoption we did not identify any significant adjustments.

CPC 18 Investment in subsidiaries and affiliates. The objective of this Standard is to specify how the investments in affiliates should be accounted in the consolidated financial statements and in the financial statements of the Parent Company. During the initial process of adoption we did not identify any significant adjustments.

CPC 19 Investment in Controlled Joint Venture. The objective of this Standard is to specify how to account for interests in jointly controlled ventures (joint ventures) and the distribution of assets, liabilities, revenues and expenses of these enterprises in the financial statements of the investees. During the initial process of adoption we did not identify any significant adjustments.

CPC 20 Borrowing Costs. The objective of this Statement is the recognition of the borrowing costs that are directly attributable to the acquisition, construction or production of assets eligible for capitalization, taking part of the cost of such assets. During the initial process of adoption we did not identify any significant adjustments.

CPC 21 Interim Financial Reporting. The objective of this Standard is to establish the minimum content of an interim financial statement and the principles for recognition and measurement of complete and condensed financial statements for the interim period. The Company has adopted this standard in January 1, 2010, according to note 7.2.

CPC 22 Segments Information. The objective of this Standard is to provide the disclosure that will enable users of financial statements to assess the nature and financial effects of business activities in which it is involved and the economic environments in which it operates. The Company discloses in their annual statements the segment information and starting on March 31, 2010, comparative information, having no material change in relation to accounting records.

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CPC 23 Accounting Policies, Changes in Estimates and Error Correction. The objective of this standard is to define criteria for selecting and changing accounting policies, together with the accounting treatment and disclosure of change in accounting policies, changes in accounting estimates and correction of error, improve the relevance and reliability of financial statements of the entity, and to enable comparability over time with the financial statements of other entities. The Company discloses in its financial statements at the end of each fiscal year, all accounting policies adopted by it, and any change or new address, follow all the decisions and guidelines for adoption. Therefore, in line with CPC 21 and CPC 23, the Company is disclosing all policies that change with the adoption of CPCs.

CPC 24 Subsequent Events. The objective of this Statement is to determine when the entity must adjust its financial statements with respect to the subsequent events to the accounting period which refers these statements, the information that the entity must disclose about the date on which the authorization is granted to issue the financial statements and the subsequent events following the accounting period related to these statements, and establish that the entity should not prepare its financial statements based on the continuity assumption if events after the accounting period related to the statements indicate that the continuity assumption is not appropriate. The Company has adopted this approach in their statements.

CPC 25 Provisions, Contingent Liabilities and Contingent Assets. The goal is to establish criteria to be applied for recognition and measurement basis to correct measurement of provisions, liabilities and contingent assets and that sufficient information is disclosed in the notes to allow users to understand their nature, timeliness and value. The Company adopts practices very similar to this statement.

CPC 26 Presentation of Financial Statements. The goal is to define the basis for presentation of the financial statements to ensure comparability both with the financial statements for prior periods with the same entity as the financial statements of other entities. In this scenario, this standard establishes general requirements for the submission of financial statements, establishes guidelines for their structure and minimum requirements of content. The Company will adopt this standard for the complete annual financial statements in December 31, 2010.

CPC 27 Properties, Plant and Equipment. The goal is to establish the accounting treatment for fixed assets, so that users of financial statements can differentiate information about the entity s investment in its fixed assets, and its variances. The main points to consider in accounting for fixed assets are the recognition of assets, the determination of their carrying amount, their depreciation (useful life) and assessing the need for recognition of impairment for losses to be recognized. The Company and its subsidiaries have been practicing the guidance in this standard.

CPC 29 Biological Assets and Agricultural Product. The goal is to establish the accounting treatment, and their disclosures relating to biological assets and agricultural products. The Company has in its financial records these assets, and during the initial process of adoption we did not identify any significant adjustments.

CPC 30 Revenue. The objective of this Standard is to establish criteria for the accounting treatment of revenue from certain types of transactions and events. It must be recognized when it is probable that future economic benefits will flow to the entity and these benefits can be reliably measured. The Company has adopted the criteria required by this Statement, and there is no significant adjustment to be recorded, except for the presentation of net revenue and not gross revenue in the results.

CPC 31 Non-Current Assets Held for Sale and Discontinued Operations. The objective of this Standard is to establish the accounting of non-current assets held for sale with the presentation and disclosure of discontinued operations. In particular, the Standard requires that assets which meet the criteria for classification as held for sale are measured at lower of book value or the fair value less cost to sell. The depreciation or amortization of the assets ceases and the assets are presented separately in the balance sheet and the results of discontinued operations are presented separately in the income statement. The Company adopted this guidance.

CPC 32 Income Taxes. The objective of this Technical Standard is to prescribe the accounting treatment for taxes on income. The term tax on profit and includes all taxes and foreign national contributions are based on taxable profits. The term tax on profit also includes income taxes, such as withholding, which are due by the entity itself, through a subsidiary, affiliate or joint venture in which it participates. The effects relating to changes of due to the standard are the table of adjustment for adoption of new practices and accounting estimates.

CPC 33 Employee Benefits. The objective of this Standard is to address the accounting and disclosure for employee benefits. This requires the entity to recognize a liability when the employee renders service in exchange for benefits to

be paid in the future, and an expense when the entity uses the economic benefit from the service received by the employee. The Company has in its financial statements, accounting records relating to events related to employee benefits, including events related to post-employment benefits and other post-employment benefits. The effects relating to changes of the standard are presented in the table of adjustments for adoption of new practices and accounting estimates.

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CPC 36 Consolidated Statements. The objective of this Standard is to increase the relevance, reliability and comparability of information that the parent Company provides in its financial statements, and the entities that are under control. It specifies the circumstances in which the entity should consolidate the financial statements of another entity (a subsidiary), the treatment in changes in ownership, in loss of controlling interest and the information that must be evidenced to enable users of financial statements to assess the nature of the relationship between the entity and its subsidiaries. The effects relating to changes of this standard are presented in the table of adjustments for adoption of new practices and accounting estimates.

CPC 37 Initial Adoption of International Accounting Standards. The objective of this Standard, basically applied to the consolidated financial statements, is to ensure that the first consolidated financial statements of an entity in accordance with International Accounting Standards issued by the IASB International Accounting Standards Board (IFRSs International Financial Reporting Standards) and the disclosures accounting for the interim periods covered by such financial statements contain high quality information and have the same net income and stockholders equity, except in exceptional situations. The Company is adopting the standard in January 1, 2010, and comparing to January 1, 2009. The statements (note for the first adoption, with the appropriate reconciliations) will be released on December 31, 2010, compared to 2009.

CPC 38 Financial Instruments: Recognition and Measurement, CPC 39 Financial Instruments: Presentation and CPC 40 Financial Instruments: Disclosure. The goal of the CPC 38 is to establish principles for recognizing and measuring financial assets, financial liabilities and some contracts to buy and sell non-financial items. The goal of the CPC 39 is to establish principles for presenting financial instruments as liabilities or equity and for offsetting financial assets and liabilities. Applying the classification of financial instruments, from the perspective of the issuer, into financial assets, financial liabilities and equity instruments, the classification of their interest, dividends, losses and gains, and the circumstances in which financial assets and financial liabilities should be offset. The goal of the CPC 40 is to require the entity to disclose in its financial statements what allows users to evaluate the significance of the financial instrument for the financial position and performance of the entity and the nature and extent of risks arising from financial instruments to which the entity is exposed during the period and the end of the accounting period, and how the entity manages those risks. The Company already adopted the concepts and requirements in accordance with this standard. During the initial adoption process, the relevant effects were identified, and described in the table of adjustments for adoption of new practices and accounting estimates.

In addition to these standards we also adopt the respective interpretations and guidelines applicable mainly to the ICPC in 01 which deals with the Concession Contracts. The objective of this interpretation is to guide the Concessioners about the accounting methods of public service concessions to private entities. This standard applies to concessions if the Grantor has control of which services the Concessioner must provide with the infrastructure, to which the services must be provided, their price or any significant salvage value existing at the end of the concession period. It is also applied to the infrastructure already existing or acquired by the Concessionaire with third parties. The Company began to recognize in the intangible line, the assets of that category.

Thus, for the periods covered by the first financial statements in accordance with the new principles, the Company has evaluated the new rules and as a result of the adoption of the standards relevant to their initial balances has made adjustments in the intermediate and comparative statements as follows:

Employee benefits (CPC 33) The Company made early records in employee benefit plans immediately, recognized an increase in liabilities with the offset in deferred income tax assets and in equity. Increase caused by the difference between the old and the new accounting policy. In these balances also are included gains and losses relating to previous accounting policy, which would fall within the limits of the corridor practices adopted by the Company for recognition of actuarial gains and losses from employee benefit plans in the previous principles, which continued to being adopted for new principles.

Provision for assets retirement obligation (CPC 25) The entries made for the initial adoption of this statement; refer to the differences between the interest rates on long-term historical items used in previous and current use in new items for the discounted present value of obligations for asset retirement.

Financial instruments (CPC 38) the entries made for the initial adoption of this standard are related to the additional remuneration of mandatorily convertible securities, debt remuneration, and by the new principle reclassified as capital

remuneration (additional dividends).

Leasing The Company recognized as fixed assets with an offset in loans and financing, the amount due to leasing contracts previously classified as operational leasing.

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Deferred income tax The adjustments in this account refer basically a transfer of the shares recorded as current assets to non-current liabilities, according to CPC 26. The amount comprises with a tax loss of the parent Company of R\$ 717,476 March 31, 2010 against R\$ 799,243 December 31, 2009, and expects to realize it even in 2010.

Investments The necessary entries made on the parent Company required by the adoption of new accounting principles for the affiliates. The effects of the adjustments are listed in the table below.

Minority interest This line is now called Non-controlling shareholders participation and was assigned to Equity in accordance with CPC 26 and CPC 36. The participation of non-controlling shareholders, recorded in Equity requires that the movement of items of those shareholders occur in a similar way as those submitted to the controlling shareholders.

Redeemable non-controlling shareholders — the participation of non-controlling shareholders that is redeemable upon the occurrence of certain events beyond the control of the Company was classified as shares of redeemable non-controlling shareholders in non-current liabilities.

Consolidated

#### Adjustments of the Adoption of New Accounting Practices and Estimates

			Minority		Par
international accounting practices on January 1, 2009	Assets	Liabilities	interest	<b>Equity</b>	Assets
tion of new practices	184,845,948	82,489,989	6,081,319	96,274,640	171,759,376
	102,817	108,208		(5,391)	102,817
on	(48,169)	(87,843)		39,674	
	18,437	19,289		(852)	
	(429,936)	(429,936)		` ,	
		,			233,016
	1,126,238	1,126,238			861,791
ccounting practices on January 1, 2009	769,387	735,956		33,431	1,197,624
eholders				96,308,071	
ers participation OCI			(4,691,278)	4,691,278	
ig shareholders		1,390,041	(1,390,041)	, ,	
09 with the new practices	185,615,335	84,615,986		100,999,349	173,436,415

		Consolie	dated Minority		NI 4	Par	rent Company	7
9 1st quarter of 2009 31, 2009 prior to the	Assets	Liabilities	interest	Equity	Net income	Assets	Liabilities	Equi
ractices	187,954,278	83,326,291	6,016,408	98,611,579	3,150,903	172,461,210	73,849,631	98,611
djustments on 01/01/09	(356,851)	(390,282)		33,431		335,833	302,402	33
	187,597,427	82,936,009	6,016,408	98,645,010	3,150,903	172,797,043	74,152,033	98,645
Obligation	(2,529) 13,762 (1,838)	(84,082) 20,582 (2,214)		81,553 (6,820) 376	1,327 (3,411) 440	(2,529)	(7,438)	2

(18,259)

(18,259)

axes

	,	, , ,	,			70	,200	70
	1,151,	,379 1,151,	,379					,681
e new accounting	1,142,	,515 1,067,	,406	75,	,109 (1	,644) 1,006	,352 931	,243 75
ed shareholders				98,720,	,119 3,149	,259		
djustments on 01/01 areholders particip			(4,691,2					
ontrolling sharehold	lers	1,444,	,215 (1,444,2		085) (107)	7,852)		
09 with the new	188,739,	,942 85,447,	,630	103,292,	,312 3,041	,407 173,803,	,395 75,083	,276 98,720
		C	Consolidated Minority				Parent Co	ompany
r 31, 2009 - 4Q09 2/31/09 prior to	Assets	Liabilities	interest	Equity	Net income	Assets	Liabilities	Equity
of new practices to prior quarters	<b>175,738,728</b> (88,624)	<b>74,194,328</b> (29,621)	5,807,426	<b>95,736,974</b> (59,003)	2,628,094	<b>159,757,929</b> 221,248	<b>64,020,955</b> 280,251	<b>95,736,974</b> (59,003)
nefits ment Obligation emuneration of Convertible	<b>175,650,104</b> (11,537) (67,200)			<b>95,677,971</b> 96,972 (17,354)	<b>2,628,094</b> 3,824 16,651	<b>159,979,177</b> (11,537)	<b>64,301,206</b> (33,932)	<b>95,677,971</b> 22,395
ome Taxes	(1,323) 1,537,654	(1,849) 1,537,654		526	59,062 (25)			
sits	630,491	630,491				57,749 1,063,263	1,063,263	57,749
to the new ractices of 4Q10	2,088,085	2,007,941		80,144	79,512	1,109,475	1,029,331	80,144
ntrolled S				95,758,115	2,707,606			
ng shareholders OCI non-controlling			(4,535,112)	4,535,112	68,489			
llon-condomn <sub>5</sub>		1,272,314	(1,272,314)					
2/31/09 with the s	177,738,189	77,444,962		100,293,227	2,776,095	161,088,652	65,330,537	95,758,115
i								7

#### 7.4- Principles and Consolidation Practices

The quarterly condensed consolidated financial statements reflect the balances of assets, liabilities and shareholders equity at March 31, 2010 and December 31, 2009 and the operations for the quarters ended March 31, 2010, December 31, 2009 and March 31, 2009 of the parent Company and its direct and indirect subsidiaries and shared control. Overseas operations are translated into the reporting currency of financial statements in Brazil and are accounted for under equity, full or proportional consolidation of financial statements.

Vale participation in hydroelectric projects is done through consortium contracts under which the Company participates in assets and liabilities of enterprises in proportion to the share holding of the power generated. The Company has no joint liability for any obligation. Since there is no legal entity for the project, there are no stand alone, income tax, net income and equity. Brazilian law clearly states that no separate entity as a result of the consortium contract. Thus, Vale recognizes the proportionate share of costs and undivided interests in assets related to hydroelectric projects.

# 7.5- Acquisitions and Divestments

In line with our strategy to become a leading global player in the fertilizer business, during the first quarter of 2010, Vale entered into purchase agreements to acquire fertilizer assets in Brazil. Among these assets are phosphate rock mines and phosphates plants formerly owned by Bunge Participações e Investimentos, and a direct and indirect ownership of 78.9% in the equity capital of Fertilizantes Fosfatados S.A. Fosfertil (Fosfertil) formerly owned by Bunge, Fertifós, Heringer, Fertipar, Yara e Mosaic. The total amount to be paid by these assets will be US\$ 5,660 million. These transactions are still subject to the customary conditions precedent such as approval of governmental regulatory agencies. The control over these businesses has not been obtained at the date these financial statements were approved.

The Company entered into agreements to sell a minority interest on Bayóvar Project with Mosaic Company (Mosaic) and Mitsui & Co. Ltd. (Mitsui). The amount expected to be received for this ownership is US\$ 660 million. The control of this project will be held by Vale. The transaction is subject to the finalization of the definitive shareholders agreement and commercial off take agreements and certain governmental regulatory approvals and other customary closing conditions.

As part of our portfolio management, we have entered into negotiations with the intention to sell our net assets of linked to kaolin activity. We have measured these assets at fair value and recognized in 1Q10, results an estimated loss in the amount of R\$ 224,448 (R\$ 112,505 in the parent Company).

#### 7.6- Cash and cash equivalents

	Consolidated		Parent Company	
	March 31, 2010	<i>1</i> 0170	March 31, 2010	40170
	(unaudited)	40178	(unaudited)	40178
Cash	1,291,692	1,405,352	100,434	85,693
Short-term investments	18,975,179	11,815,247	2,235,484	1,164,287
	20,266,871	13,220,599	2,335,918	1,249,980

All the above mentioned time deposits represent low risk investments. Part of them is denominated in Brazilian Reais indexed to the CDI rate, and part denominated in US dollars.

#### 7.7- Short-Term Investments

Consolidated
March 31,
2010
(unaudited) 40178

Time deposits (\*) 21,643 6,524,906

Represent law risk investments with redemption between 91 and 360 days.

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#### 7.8- Related parties

In the Company s normal course of business, Vale enters into transactions with related parties regarding the sale and purchase of products and services, including the leasing of assets, loans under normal market conditions, marketing of raw material and rail transport services.

The balances of related parties operations, and its effects in the quarterly information s, can be identified as follows:

	Consolidated Assets					
	March 31, 201	10 (unaudited)	December 31, 2009			
	Customers	Related Parties	Customers	Related Parties		
Companhia Coreano-Brasileira de Pelotização	C 465 C 111 C 1	2 442 4248	C 4.500111015	1 41 1100		
KOBRASCO	385	210				
Companhia Hispano-Brasileira de Pelotização						
HISPANOBRÁS	29,202	131	29,297	136		
Companhia Ítalo-Brasileira de Pelotização						
ITABRASCO	1,043		1,042			
Korea Nickel Corporation	5,877		18,922			
Mineração Rio do Norte S.A.	216	16				
MRS Logistica S.A.	359	360				
Samarco Mineração S.A.	16,178	32,558	10,298	37,418		
Others	70,462	191,633	32,431	170,185		
Total	123,722	224,908	91,990	207,739		
Registered as:						
Current	123,722	143,705	91,990	144,029		
Long-term		81,203		63,710		
	123,722	224,908	91,990	207,739		

	Consonation					
	Liabilities					
	March 31, 201	10 (unaudited)	Decembe	r 31, 2009		
		Related		Related		
	Suppliers	<b>Parties</b>	Suppliers	<b>Parties</b>		
Companhia Coreano-Brasileira de Pelotização						
KOBRASCO	12,151	1,912	4,712	1,912		
Companhia Hispano-Brasileira de Pelotização						
HISPANOBRÁS	68,979	2,182	27,861	1,051		
Companhia Ítalo-Brasileira de Pelotização						
ITABRASCO	4,016		4,783			
Companhia Nipo-Brasileira de Pelotização						
NIBRASCO	16,451	9,520	8,307	9,518		
Minas da Serra Geral		11,917	8,068	14,236		
Mineração Rio do Norte S.A.	14,185		25,839			
MRS Logistica S.A.	303,797	107,813	309,783	109,376		

Consolidated

Others	57,085	2	119,496	539
Total	476,664	133,346	508,849	136,632
Current Long-term	476,664	30,642 102,704	508,849	33,468 103,164
	476,664	133,346	508,849	136,632

# Parent Company Asset

March 31, 2010 (unaudited) **December 31, 2009** Related Related **Customers Parties Customers Parties** ALUNORTE Alumina do Norte do Brasil 17,210 67.593 S.A. 33,071 71,526 Companhia Portuária Baía de Sepetiba 705 152,554 CVRD OVERSEAS Ltd. 544,802 244,116 174 Ferrovia Centro Atlântica S.A. 37,718 59,134 68,075 69,057 Companhia Coreano-Brasileira de Pelotização **KOBRASCO** 765 7,280 709 421 Companhia Hispano-Brasileira de Pelotização HISPANOBRÁS 59,364 267 59,555 12 Minerações Brasileiras Reunidas S.A. MBR 771 686,804 610,305 6,033 MRS Logistica S.A. 436 37,351 1,277 6,018 Salobo Metais S.A. 3,255 233,555 3,499 233,555 Samarco Mineração S.A. 32,356 791,707 20,596 74,836 Vale International S.A. 2,170,816 4,642,374 1,672,019 4,652,712 Vale Manganês S.A. 32,723 181,205 36,022 181,205 Others 149,241 615,754 169,083 226,954 Total 2,605,800 2,749,476 7,409,002 6,202,292 Current 4,359,807 2,749,476 5,256,544 2,605,800 Non-current 1,842,485 2,152,458 2,749,476 7,409,002 2,605,800 6,202,292

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# Parent Company Liabilitie

		Lian	iiitie	
	March 31, 20	10 (unaudited)	Decembe	er 31, 2009
		Related		Related
	Suppliers	<b>Parties</b>	Suppliers	<b>Parties</b>
ALUNORTE Alumina do Norte do Brasil	• •			
S.A.	8,074		15,732	
Baovale Mineração S.A.	44,470		38,790	
Companhia Portuária Baía de Sepetiba CPBS	100,785	2,315	30,185	2,319
CVRD OVERSEAS Ltd.			4	490,955
Ferrovia Centro Atlântica S.A.	14,077		14,101	1,583
Companhia Coreano-Brasileira de Pelotização				
KOBRASCO	24,303		9,424	
Companhia Hispano-Brasileira de Pelotização				
HISPANOBRÁS	140,459	4,444	56,732	2,140
Minerações Brasileiras Reunidas S.A. MBR	28,364	173,010	30,203	87,628
MRS Logistica S.A.	416,563		433,122	
Companhia Nipo-Brasileira de Pelotização				
NIBRASCO	33,573	21,203	16,953	21,199
Salobo Metais S.A.	59,300		16,200	
Vale International S.A.	100,571	35,360,850	41,740	34,807,832
Vale Manganês S.A.				8
Others	69,805	256,257	142,400	39,951
Total	1,040,344	35,818,079	845,586	35,453,615
Current	1,040,344	8,080,755	845,586	7,342,680
Non-current	1,040,344	27,737,324	043,300	28,110,935
Non-current		21,131,324		20,110,933
	1,040,344	35,818,079	845,586	35,453,615

	In	ncome		solidated nd expenses	Financial March		
	March 31, 2010		March 31, 2010		31, 2010		
	(unaudited)	December 31, 2009	(unaudited)	December 31, 2009	(unaudited)	December 31, 2009	
Baovale Mineração S.A. Companhia Coreano-Brasileira de	1,552	4,812	4,523	18,281			
Pelotização KOBRASCO Companhia Hispano-Brasileira de Pelotização	0		10,631	33,009	28		
HISPANOBRÁS	65,217	75,178	104,145	68,374	1,389	(1,862)	

Companhia Ítalo-Brasileira de						
Pelotização						
ITABRASCO			5,253	17,047	(10)	
Companhia						
Nipo-Brasileira de						
Pelotização NIBRASCO			9,213	43,546	27	(569)
Log-in S.A.	4,968	27,967			(42)	747
Mineração Rio do Norte						
S.A.			34,244	240,068	(101)	
MRS Logistica S.A.	2,754	13,173	119,336	525,716	(3,701)	(29,906)
Samarco Mineração S.A.	59,318	92,234				
Others		2,127	7,716	10,757	1,171	
	133,809	215,491	295,061	956,798	(1,239)	(31,590)

	Parent Company						
	In	come	Cost ar	nd expenses	Financial		
	March 31,		March		March		
	2010		31, 2010		31, 2010		
		December 31,		December 31,		December 31,	
	(unaudited)	2009	(unaudited)	2009	(unaudited)	2009	
ALBRAS Alumínio							
Brasileiro S.A.	104,048	129,916					
ALUNORTE Alumina							
do Norte do Brasil S.A.	87,984	367,512	39,329	131,027	1,193	(22,405)	
Baovale Mineração S.A.	3,419	9,624	9,046	36,562			
Companhia							
Coreano-Brasileira de							
Pelotização							
KOBRASCO			21,261	66,018	56		
Companhia							
Hispano-Brasileira de							
Pelotização -							
HISPANOBRÁS	141,909	161,299	185,867	129,852	2,819	(3,267)	
Companhia							
Ítalo-Brasileira de							
Pelotização							
ITABRASCO			10,699	34,719	(20)	(1,040)	
Companhia							
Nipo-Brasileira de							
Pelotização							
NIBRASCO			18,801	88,869	56	63,203	
Companhia Portuária							
Baia de Sepetiba CPBS	•		61,080	290,833		(6,619)	
CVRD Overseas Ltd.	623,937	2,550,763			(7,220)	131,189	
Ferrovia Centro							
Atlântica S.A.	41,223	181,720	18,319	9,021	3,592	4,647	
MRS Logistica S.A.	3,901	19,223	203,993	899,659	-		
C	118,636	184,469	•	•	(13)		
	•	•			` ′		

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Samarco Mineração

		83,081	217,047	5	
4,418,565	19,002,471			(870,577)	8,370,822
25,144	72,429			30	
4,762	17,538	5,378	21,516	4,800	25,229
5,573,528	22,696,964	656,854	1,925,123	(865,279)	8,561,759
	25,144 4,762	25,144 72,429 4,762 17,538	4,418,565 19,002,471 25,144 72,429 4,762 17,538 5,378	4,418,565 19,002,471 25,144 72,429 4,762 17,538 5,378 21,516	4,418,565       19,002,471       (870,577)         25,144       72,429       30         4,762       17,538       5,378       21,516       4,800

Additionally, Vale has outstanding balances with Banco Nacional de Desenvolvimento Social and BNDES Participações S.A. in the amounts of R\$ 2,955,321 and R\$ 1,171,684 on March 31, 2010, respectively, related to loans with charges at market interest rates, maturing up to September, 2029. These operations are booked as Loans and Financing

Vale also has short-term investments with Bradesco in the amount of R\$ 144,756 in March 31, 2010.

er long-term benefits to management	March 31, 2010 (unaudited)
Short-term benefits to management Other long-term benefits to management	55,641 11,908
Total	67,549

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#### 7.9- Inventories

	Consolidated		Parent Company	
	March 31, 2010 (unaudited)	40178	March 31, 2010 (unaudited)	December 31, 2009
Finished products				
Nickel (co-products and by-products)	2,293,312	1,885,788	59,101	56,531
Iron ore and pellets	1,359,596	1,324,230	1,081,842	999,797
Manganese and ferroalloys	303,878	289,538		
Aluminum products	291,917	251,169	216	1,094
Kaolin	72,451	73,402		
Copper concentrate	110,921	89,187		
Coal	63,666	60,754	63,666	60,754
Steel products	49,710	24,776		
Others	23,849	13,528	67,434	29,782
	4,569,300	4,012,372	1,272,259	1,147,958
Spare parts and maintenance supplies	1,825,701	1,900,652	692,820	733,625
	6,395,001	5,913,024	1,965,079	1,881,583

# 7.10- Deferred Income Tax and Social Contribution

Income taxes in Brazil of comprise federal income tax and social contribution on net income. The statutory rate applicable for the periods presented is 34%. In other countries where we have operations, the taxation rate varies between 1.67% and 40%.

The amount presented as income tax and social contribution result in the consolidated financial statements is reconciled with the rates established by law, as follows:

	Three-m	Consolidated onth period ended (u	ınaudited)	Parent Company Accumulated	
	March 31, 2010	December 31, 2009 (l)	March 31, 2009 (I)	March 31, 2010 (unaudited)	December 31, 2009 (l)
Income before income tax and social contribution Results of equity	2,695,064	1,591,971	3,800,530	2,767,839	4,190,028
investment and goodwill amortization Tax effect on non	(7,214)	(22,447)	(13,450)	(2,260,694)	(897,814)
taxable functional currency	(768,482)	866,018	1,431,294		
	1,919,368	2,435,542	5,218,374	507,145	3,292,214
	34%	34%	34%	34%	34%

Income tax and social contribution at combined tax rates Federal income tax and social contribution at					
statutory rates	(652,585)	(828,084)	(1,774,247)	(172,429)	(1,119,353)
Adjustments that	, , ,	, , ,		, , ,	. , , , ,
affects the basis of					
taxes:					
Income tax benefit					
from interest on					
stockholders equity	374,000	872,050		374,000	
Fiscal incentives	48,312	113,259	63,472	25,168	40,847
Results of overseas					
companies taxed by					
different rates which					
difference than the	F.CO. 0.C1	7.00.005	<b>521</b> 0.42		
parent company rate	568,261	769,235	721,943	(2.720)	25 525
Others	15,459	257,664	229,709	(2,729)	37,737
Income tax and social					
contribution	353,447	1,184,124	(759,123)	224,010	(1,040,769)

(I) period adjusted by new CPC s accounting pronouncements, for comparative purposes, according to note 7.3.

	Cons	solidated	t Company	
	March 31,		March 31,	
	2010	December 31,	2010	December 31,
Intangible	(unaudited)	2009	(unaudited)	2009
Concession and subsoncession	14,135,891	14,143,035	9,414,159	9,460,707
Goodwill on acquisitions	7,338,504	7,180,763	7,338,504	7,180,763
Right of use	648,734	654,723	648,734	654,723
Others	650,346	626,057	13,874	16,777
	22,773,475	22,604,578	17,415,271	17,312,970

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# 7.12- Property, Plant and Equipment

			Consoli	idated			Parent Company			
Average depreciation		March 31, 2010 (unaudited)  Accumulated		ıdited)	December 31, 2009 (l)		March 31, 2010 (unaudited) Accumulated			
	rates	Cost	depreciation	Net	Net	Cost	depreciation	Net	Net	
ands		531,431	-	531,431	477,304	303,117	-	303,117	272,174	
Buildings	2%	8,913,211	(2,081,866)	6,831,345	6,062,720	3,169,965	(804,913)	2,365,052		
nstallation	ns 4%	30,940,719	(10,024,714)	20,916,005	19,340,065	14,597,675	(4,567,749)	10,029,926	9,752,380	
quipment nformation echnology	on	13,514,279		9,061,627	8,918,026	5,377,842		3,432,508		
quipment Ineral		2,428,242	(1,576,144)	852,098	812,992	1,883,387	(1,209,196)	674,191	667,047	
ghts	5%	35,155,231	(3,323,437)	31,831,794	23,967,860	3,414,678	(414,724)	2,999,954	1,531,351	
)thers	7%	12,238,161		8,214,652	11,232,093	3,263,656		1,714,981	1,548,349	
		103,721,274	(25,482,322)	78,238,952	70,811,060	32,010,320	(10,490,591)	21,519,729	19,544,819	
Construction progress		27,949,583		27,949,583	31,684,373	13,106,214		13,106,214	14,337,765	
otal		131,670,857	(25,482,322)	106,188,535	102,495,433	45,116,534	(10,490,591)	34,625,943	33,882,584	

(I) period adjusted by new CPC s accounting pronouncements, for comparative purposes, according to note 7.3.

# **7.13- Loans and Financing** Current

	Consolidated		
	March 31, 2010		
	(unaudited)	<b>December 31, 2009</b>	
Trade finance	560,431	545,851	
Working capital	100,462	100,474	
	660,893	646,325	

Relates to short-term financing for export denominated in US dollars, with average annual interest rate of 2.02% per year.

# Non-current

	Consolidated				Parent Company				
	Current l	iabilities	Non co	urrent	Current liabilities Non current				
	March 31,	December	March 31,		March 31,		March 31,		
	2010	31, 2009	2010	December	2010	31, 2009	2010	December	
	(unaudited)	<b>(l)</b>	(unaudited)	<b>31, 2009</b> (l)	(unaudited)	<b>(l)</b>	(unaudited)	31, 2009 (l)	
Foreign operations									
U.S. dollars Other	5,175,122	2,850,615	6,718,696	10,688,409	280,163	276,267	985,939	1,095,104	
currencies	42,180	50,963	402,360	715,112	5,744	5,982	5,744	5,982	
U.S. dollars Euro Export securitization			15,132,017 1,805,700	12,851,649			1,805,700		
(*) Perpetual notes		261,173	139,232	136,120					
Accrued			10,700	100,120					
charges	303,128	346,128			5,837	6,644			
	5,520,430	3,508,879	24,198,005	24,391,290	291,744	288,893	2,797,383	1,101,086	
Indexed by TJLP, TR,									
IGP-M and CDI Basket of	147,044	145,231	6,324,203	6,233,293	108,000	107,891	5,962,641	5,975,944	
currencies Loans in U.S.	2,506	2,450	4,594	5,104	2,506	2,450	4,594	5,105	
dollars Non-convertible	<del>)</del>		1,013,276	989,770			1,012,394	989,770	
debentures Accrued	1,500,000	1,500,000	4,534,208	4,512,970	1,500,000	1,500,000	4,000,000	4,000,000	
charges	268,597	154,046			268,597	154,046			
	1,918,147	1,801,727	11,876,281	11,741,137	1,879,103	1,764,387	10,979,629	10,970,819	
Total	7,438,577	5,310,606	36,074,286	36,132,427	2,170,847	2,053,280	13,777,012	12,071,905	

<sup>(</sup>I) period adjusted by new CPC s accounting pronouncements, for comparative purposes, according to note 7.3.

(\*) Refers to debt securities collateralized by future receivables arising from certain exports sales.

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Long-term portions as of March 31, 2010 mature as follows:

	Consolidated		Parent Co	mpany
2011	2,321,040	6.43%	236,235	1.71%
2012	2,583,738	7.16%	438,840	3.19%
2013	5,982,446	16.58%	4,434,627	32.19%
2014	1,865,280	5.17%	1,480,360	10.75%
2015 onwards	22,648,342	62.78%	7,186,950	52.17%
No due date (Perpetual notes and non-convertible				
debentures)	673,440	1.87%		0.00%
	36,074,286	100.00%	13,777,012	100.00%

As of March 31, 2010, annual interest rates on long-term debt were as follows:

	Consolidated	<b>Parent Company</b>
Up to 3%	11,567,231	2,289,504
3,1% to 5%	2,391,514	1,814,558
5,1% to 7% (*)	15,175,870	1,185,924
7,1% to 9% (*)	10,920,347	7,593,497
9,1% to 11%	1,274,633	1,034,275
Over 11% (*)	2,037,760	2,030,101
Variable (Perpetual notes)	145,508	
	43,512,863	15,947,859

(\*) Includes
Eurobonds, to
which was
entered a
derivative
transactions for
28% of the total
amount at a total
cost of 4.78%
per year in US
Dollars.

(\*\*) Includes
non-convertible
debentures and
other loans
denominated in
Brazilian Reais
which interest is
equal to the
accumulated
variation of CDI

and

TJLP;(Brazilian

interbank

certificate of

deposit and

Long-term

interest rate)

plus spread. For

these operations

we have entered

into derivative

transactions to

protect the

Company from

the exposure of

variations of

floating debt

denominated in

Reais. The total

contracted

amount for these

operations is R\$

11,584,917

where R\$

7,489,105 has an

original interest

rate between

7.1% and 9%,

and the major

balance has

original interest

rate above 9%.

After taking into

account the

derivatives

contracts the

average cost of

these operations

is equivalent to 4.58% per year

in US dollars.

# Guarantees

On March 31, 2010, R\$1,481,456 (December 31, 2009 R\$ 1,310,316) of the outstanding debt was guaranteed, of which R\$ 38,806 (December 31, 2009 R\$ 58,651) was guaranteed by Brazilian Federal Government and R\$ 1,442,650 (December 31, 2009 R\$ 987,301) has guaranteed by other receivables. In December 31, 2009 R\$ 264,364 which was guaranteed by receivables from the subsidiary CVRD Overseas Ltd. was redeemed in January, 2009. The remaining balance of R\$ 42,031,407 (December 31, 2009 R\$ 40,132,717) has no guarantees.

Some long-term debt instruments have financial covenants. The main financial ratios are debt versus equity, debt versus EBITDA and interest coverage. Vale is in full compliance with financial covenants required.

#### 7.14- Contingent Liabilities and Commitments

Vale and its subsidiaries are parties to labor, civil, tax and other suits and have been contesting these matters both administratively and in court, which, when applicable, are backed by judicial deposits. Provisions for losses are estimated and recorded by Management based on the opinion of the Legal Department and its external legal counsels. In addition to the provisions recorded, there are other contingent liabilities, split between taxes, labor and civil claims, estimated as possible losses in the amount of R\$ 9,648,965 (R\$ 4,338,114 in the parent Company).

# **Contingent Liabilities**

Provisions for contingencies net of judicial deposits, considered by Management and its legal counsel are sufficient to cover probable losses from, are detailed as follows:

	Coi	<b>nsolidated</b>	<b>Parent Company</b>		
	March 31, 2010 (unaudited)	December 31, 2009	March 31, 2010 (unaudited)	December 31, 2009	
I) Tax contingencies	1,681,585	1,932,701	426,587	1,171,861	
II) Civil contingencies	898,921	934,609	572,424	539,429	
III) Labor contingencies	1,060,766	1,273,181	1,075,388	993,335	
IV) Environmental contingencies	51,232	61,126	26,853	25,935	
Total accrued liabilities	3,692,504	4,201,617	2,101,252	2,730,560	
	March 31, 2010 (unaudited)	December 31, 2009	March 31, 2010 (unaudited)	December 31, 2009	
Balance at the beginning of the					
period	4,201,617	4,131,431	2,730,560	2,724,595	
Provisions, net of reversals	(511,006)	95,797	(618,402)	62,590	
Settlements	(26,936)	(59,057)	(26,936)	(102,247)	
Monetary variance	28,829	33,446	16,030	45,622	
Balance at the end of period	3,692,504	4,201,617	2,101,252	2,730,560	

#### I) Tax Contingencies:

Main tax causes refer substantially to discussions about the calculation basis of the Financial Compensation by Exploration of Mineral Resources (CFEM) and on denials of applications for compensation claims in the settlement of federal taxes. Others refer to collections of Additional Compensation Labor Ports (AITP) and questions about the location for Tax Services (ISS) incidence.

In 2009, accrued values related to discussion of compensation for losses and negative basis of social contribution above 30% were wrote down, due to withdrawal of the action and therefore ended the process with release of funds deposited in escrow in favor of the Union.

# **II) Civil Contingencies:**

The civil lawsuits are mainly related to claims made against the Company by contractors in connection with losses allegedly incurred by them as a result of several economic plans, accidents and return of land.

# III) Labor Contingencies:

Labor and social security contingencies it refers mainly to claims for (a) payment of time spent traveling from their residences to the work-place, (b) additional health and safety related payments, and (c) disputes about the amount of indemnities paid upon dismissal and one-third extra holiday pay.

In addition to those provisions, there are judicial deposits that in March 31, 2010 totaled R\$ 791,093 (R\$ 630,498 at December 31, 2009) in Consolidated and R\$ 333,657 (R\$ 295,263 at December 31, 2009) in the parent Company.

#### Other commitments

In connection with a tax-advantaged lease financing arrangement sponsored by the French Government, Vale provided certain guarantees on December 30, 2004 on behalf of Vale Inco New Caledonia S.A.S. (VINC) pursuant to which was guaranteed payments due from VINC of up to a maximum amount of US\$100 (Maximum Amount) in connection with an indemnity. This guarantee was provided to BNP Paribas for the benefit of the tax investors of GniFi, the special purpose vehicle which owns a portion of the assets in our nickel cobalt processing plant in New Caledonia (Girardin Assets). The Company also provided an additional guarantee covering the payments due from VINC of (a) amounts exceeding the Maximum Amount in connection with the indemnity and (b) certain other amounts payable by VINC under a lease agreement covering the Girardin Assets. This guarantee was provided to BNP Paribas for the benefit of GniFi.

Another commitment incorporated in the tax advantaged lease financing arrangement was that the Girardin Assets would be substantially complete by December 31, 2009. In light of the delay in the start up of VINC processing facilities the December 31, 2009 substantially complete date was not met. Management proposed an extension to the substantially complete date from December 31, 2009 to December 31, 2010. Both the French government authorities and the tax investors have agreed to this extension, though a signed waiver has not yet been received from the tax investors. The French tax authorities issued their signed extension on March 12, 2010. Accordingly the benefits of the financing structure are fully expected to be maintained and Vale anticipates that there will be no recapture of the tax advantages provided under this financing structure.

In 2009, two new bank guarantees totaling US\$58 (43) were established by Vale on behalf of VINC in favor of the South Province of New Caledonia in order to guarantee the performance of VINC with respect to certain environmental obligations in relation to the metallurgical plant and the Kwe West residue storage facility.

Sumic Nickel Netherlands B.V. (Sumic), a 21% stockholder of VINC, has a put option to sell to us 25%, 50%, or 100% of the shares they own of VINC. The put option can be exercised if the defined cost of the initial nickel-cobalt development project, as measured by funding provided to VINC, in natural currencies and converted to U.S. dollars at specified rates of exchange, in the form of Girardin funding, shareholder loans and equity contributions by shareholders to VINC, exceeded US\$4.2 billion and an agreement cannot be reached on how to proceed with the project. On February 15, 2010, Vale has formally amended the agreement with Sumic to increase the threshold to approximately US\$4.6 billion at specified rates of exchange.

Vale provided a guarantee covering certain termination payments due from VINC to the supplier under an electricity supply agreement ( ESA ) entered into in October 2004 for the VINC project. The amount of the termination payments guaranteed depends upon a number of factors, including whether any termination of the ESA is a result of a default by VINC and the date on which an early termination of the ESA were to occur. During the first quarter of 2010 the

supply of electricity under the ESA to the project began, and the guaranteed amount now decreases over the life of the ESA from its maximum amount. As at March 31, 2010 the guarantee was US \$180 million ( 133 million).

In February 2009, Vale and its subsidiary, Vale Inco Newfoundland and Labrador Limited (VINL), entered into a fourth amendment to the Voisey's Bay Development agreement with the Government of Newfoundland and Labrador, Canada, that permitted VINL to ship up to 55,000 metric tones of nickel concentrate from the Voisey's Bay area mines. As part of the agreement, VINL agreed to provide the Government of Newfoundland and Labrador financial assurance in the form of letters of credit each in the amount of US\$16 (CAD\$16) for each shipment of nickel concentrate shipped out of the province from January 1, 2009 to August 31, 2009. The amount of this financial assurance was US\$110 (CAD\$112) based on seven shipments of nickel concentrate and as of March 31, 2010, US\$35.9 (CAD\$36.4) remains outstanding.

As of March 31, 2010, there was an additional US\$124 million in letters of credit issued and outstanding pursuant to Vale s syndicate revolving credit facility, as well as an additional US\$41 million of letters of credit and US\$44 in bank guarantees that were issued and outstanding. These are associated with environmental reclamation and other operating associated items such as insurance, electricity commitments and import and export duties.

In April 2010, Vale paid interest on debentures in the amount of R\$ 8,658.

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#### 7.15- Provision for Asset Retirement Obligations

	Co	nsolidated	Parent Company		
	March 31,		March 31,		
	2010	<b>December 31, 2009</b>	2010	December 31,	
	(unaudited)	(1)	(unaudited)	<b>2009</b> (l)	
Provisions in the beginning of year	2,087,800	2,109,697	845,522	891,450	
Accretion expense	48,789	136,210	32,482	90,407	
Liabilities settled in the current period	(14,129)	(85,842)	(13,883)	(74,419)	
Revisions in estimated cash flows	29,728	38,632		(61,916)	
Cumulative translation adjustment	37,411	(110,897)			
Provisions in the end of year	2,189,599	2,087,800	864,121	845,522	
Current	143,895	157,048	107,603	121,485	
Non-current	2,045,704	1,930,752	756,518	724,037	
	2,189,599	2,087,800	864,121	845,522	

# 7.16- Pension Plan

The information below summarizes the costs related to pension plans that include the obligations of the additional allowance and supplemental health care plan.

The additional allowance and medical insurance refer to Vale s responsibility in the complementation of pensions and medical care related to resignation incentive plan during the periods between 1987 and 1989.

The company does not record on its balance sheet pension plans with surplus since don t have access to future economic benefits in the form of rebate or refund of contribution, according to CPC 33 paragraph 59., being only disclosed in the notes.

In the 2009 annual financial statements Vale disclosed that expects to have disbursed in 2010 with pension plans and other benefits for the consolidated R\$ 521,526 and R\$ 209,851 for the parent Company. Until March 31, 2010, such contributions totaled R\$ 80,551 for consolidated and R\$ 35,543 for the parent Company. Vale does not expect significant changes in estimates released in 2009.

March 31, 2009

# Consolidated Three-month period ended (unaudited) March 31, 2010 December 31, 2009

Overfunde Underfund Enderfund Werfunde Underfund Enderfund Overfunde Underfund Enderfunde der Funde Underfunde										
			other			other			other	
	pension	pension	benefits	pension	pension	benefits	pension	pension	benefits	
Service cost										
benefits										
earned										
during the										
period		30,191	11,786	7,140	18,342	8,693	3,570	25,452	9,873	
Interest cost										
on projected										
benefit										
obligation	126,046	159,094	42,804	204,691	135,784	50,638	102,346	124,021	44,726	

Net periodic	(83 792)	43 566	54 590	(70 152)	52 896	19 001	(35 076)	67 870	38 438
of initial transitory obligation					8,000	(38,001)		18,511	(16,161)
Expected return on assets Amortization	(209,838)	(145,719)		(281,983)	(109,230)	(2,329)	(140,992)	(100,114)	

#### 7.17- Long-term Incentive Compensation Plan

In 2008, with the purpose of introducing a stockholders vision to some of the Company s executives, as well as improving the retention of these executives and reinforcing a sustainable performance culture, the Board of Directors approved a long-term incentive compensation plan, which was implemented with a three-year cycle.

As of March 31, 2010, 3,785,610 shares (1,809,117 shares as of December, 31, 2009) were covered by that benefit with a total amount accrued to support the incentives of R\$96,817 (R\$124,517 as of December 31, 2009), fully recognized in the statement of income.

# 7.18- Paid-up Capital

Class A preferred shares have the same rights as common shares, except for the right to elect the members of the Board of Directors. They have priority to a minimum annual dividend of 6% on the portion of capital represented by this class of share or 3% on the book equity value of the share, whichever is greater.

As of March 31, 2010, Company s capital is R\$ 47,434,193, corresponding to 5,365,304,100 shares, without par value. The members of the Board of Directors and the Executive Board together own 141,307 common shares and 1,197,075 preferred shares.

The Board of Directors has the power, without requiring an amendment to the bylaws, to allow the issue of new shares (authorized capital) including through the capitalization of profits and reserves up to the authorized limit of 3,600,000,000 common shares and 7,200,000,000 preferred shares without par value.

On April 30, 2010, (subsequent event) the Company paid its stockholders the amount of R\$ 2,198,000 in the form of interest on stockholders equity, correspondent to R\$ 0,421660513 per share.

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#### 7.19- Funds linked to Future Mandatory Conversion into Shares

Vale issued mandatory convertible notes, as follows:

	Date		Amount (thou		
				Net of	
Headings	<b>Emission</b>	Expiration	Gross	charges	Coupon
Tranches RIO e RIO P	Junho/2007	Junho/2010	3,601	3,064	5,50% a.a.
Tranches VALE 2012					
Tranches VALEP 2012	Julho/2009	Junho/2012	1,858	1,523	6,75% a.a.

The notes pay a coupon quarterly and are entitled to an additional remuneration equivalent to the cash distribution paid to ADS holders. These notes were classified as a capital instrument, mainly due to the fact that neither the Company nor the holders have the option to settle the operation, whether fully or partially, with cash, and the conversion is mandatory; consequently, they were recognized as a specific component of shareholders—equity, net of financial charges.

The funds linked to future mandatory conversion, net of charges are equivalent to the maximum of common shares and preferred shares, as follows. All the shares are currently held in treasury (see note 7.20).

			Amount (th	ousands of
	Maximum am	ount of shares	rea	nis)
Headings	Common	Preferred	Common	Preferred
Tranches RIO e RIO P	56,582,040	30,295,456	2,111	953
Tranches VALE 2012				
Tranches VALEP 2012	18,415,859	47,284,800	473	1,050

On April 30, 2009 Vale paid additional interests to the holders of mandatory convertible notes from tranches VALE (former, RIO) and VALE P (former, RIO-P), in the amount of R\$ 1.073721 and R\$ 1.274361 per note, respectively. On October 30, 2009, Vale paid additional interests to the holders of mandatory convertible notes from tranches RIO, RIO-P, VALE-2012 and VALE.P-2012 in the amount of R\$ 0,857161, R\$ 1,017334, R\$ 1,236080 and R\$ 1,429662, respectively.

On April 2010, Vale paid additional interests to the owners of the mandatory convertible notes: tranches RIO and RIO-P, R\$ 0.722861, R\$ 0.857938, R\$ 1.042411 and R\$ 1.205663 per note respectively and tranches VALE-2012 and VALE P-2012, R\$ 1,042411 and R\$ 1,205663 per note respectively.

#### 7.20- Treasury Stock

On May 27, 2009, the Board of Directors approved the closing of the shares buy back program approved on October 16, 2008, covering up to 69,944,380 common shares and up to 169,210,249 preferred shares. At the closing program date 18,415,859 common shares and 47,284,800 preferred shares had been purchased.

As of March 31, 2010, 152,579,803 shares were held in the treasury, totaling R\$ 2,470,698 as follows:

						Average q	uoted market	
	Qu	Quantity		cquisitio	n cost	price		
	March 31,	December 31,				March	December	
Classes	2010	2009	Average	Low	High	31, 2010	31, 2009	
Preferred	77,581,904	77,581,904	23.59	1.17	52.40	45.37	33.22	
Common	74,997,899	74,997,899	8.58	1.67	168.99	52.27	38.23	
	152,579,803	152,579,803						

# 7.21- Basic and diluted earnings per share

The amounts for basic and diluted earnings per share were calculated as follows:

	March 31, 2010 (unaudited)	December 31, 2009	March 31, 2009 (unaudited)
Net income from continuing operations attributable to the Company s stockholders	3,103,792	2,707,606	3,149,259
Discontinued operations, net of tax	(224,448)		
Net income attributable to the Company s stockholders	2,879,344	2,707,606	3,149,259
Interest attributed to preferred convertible notes		(29,538)	
Interest attributed to common convertible notes		(28,555)	
Net income for the period adjusted	2,879,344	2,649,513	3,149,259
Basic and diluted earnings per share			
Income available to preferred stockholders Income available to common stockholders Income available to convertible notes linked	1,089,956 1,707,506	1,002,955 1,571,212	1,206,909 1,890,723
to preferred shares Income available to convertible notes linked	41,634	38,311	18,003
to common shares Weighted average number of shares outstanding	40,248	37,035	33,624
(thousands of shares) preferred shares Weighted average number of shares outstanding	2,030,998	2,030,998	2,030,998
(thousands of shares) common shares Treasury preferred shares linked to	3,181,727	3,181,727	3,181,727
mandatorily convertible notes Treasury common shares linked to	77,580	77,580	30,295
mandatorily convertible notes	74,998	74,998	56,582
Total	5,365,303	5,365,303	5,299,602
Earnings per preferred share Earnings per common share	0.54 0.54	0.49 0.49	0.59 0.59
Earnings per convertible notes linked to preferred share (*)	0.54	0.87	0.59
Earnings per convertible notes linked to common share (*)	0.54	0.87	0.59

Continuous operations	
Earnings per preferred share	0.58
Earnings per common share	0.58
Earnings per convertible notes linked to	
preferred share (*)	0.58
Earnings per convertible notes linked to	
common share (*)	0.58
<b>Discontinued operations</b>	
Earnings per preferred share	(0.04)
	` /
Earnings per common share	(0.04)
Earnings per common share Earnings per convertible notes linked to	` '
6 1	` '
Earnings per convertible notes linked to	(0.04)

(\*) Basic earnings per share only, as dilution assumes conversion

If the conversion of the convertible notes had been included in the calculation of diluted earnings per share they would have generated the following dilutive effect as shown below:

	March 31, 2010 (unaudited)	December 31, 2009	March 31, 2009 (unaudited)
Income available to preferred stockholders	1,131,590	1,070,803	1,224,912
Income available to common stockholders	1,747,754	1,636,803	1,924,347
Weighted average number of shares			
outstanding (thousands of shares) preferred			
shares	2,108,578	2,108,578	2,061,293
Weighted average number of shares			
outstanding (thousands of shares) common			
shares	3,256,725	3,256,725	3,238,309
Earnings per preferred share	0.54	0.51	0.59
Earnings per common share	0.54	0.51	0.59
<b>Continuous operations</b>			
Earnings per preferred share	0.58		
Earnings per common share	0.58		
Discontinued operations			
Earnings per preferred share	(0.04)		
Earnings per common share	(0.04)		
7.22 Other evenences			

#### 7.22- Other expenses

The line Other net operating expenses/ income totaled R\$ 1,044,443 in March 31, 2010, mostly due to pre operational expenses and idle capacity and stoppage operations which comprised R\$ 140,904 and R\$ 381,343 respectively.

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# 7.23- Information by segment

Vale adopts for interim reporting of our consolidated operating segments, the accounting standard CPC 22 that introduced the concept of chief operation decision maker on the information reported by segment, for which financial information should be presented in the internal databases used by decision makers to evaluate performance of the segments and decide how to allocate resources to segments. The information was analyzed by segment as follows:

**Three-month period ended (unaudited)** 

Results by segment before eliminations (aggregated)

0				<b>N</b> T	December	31, 2009			
ers	Elimination	Consolidated	Ferrous	Non ferrous	Logistic	Others	Elimination	Consolidated	Ferrous
2,492	(5,834,100)	10,694,380	10,868,266	3,879,377	51,956	446,994	(5,377,539)	9,869,054	14,134,719
4,433	(801,960)	2,334,969	1,356,925	604,931	784,032	122,866	(689,922)	2,178,832	713,906
2,806)	6,636,060	(7,644,494)	(8,945,777)	(4,251,435)	(655,102)	(546,342)	6,067,461	(8,331,195)	(9,652,326)
2,247)		(1,360,305)	(598,765)	(686,881)	(99,516)	(63,814)		(1,448,976)	(397,966)
8,128)		4,024,550	2,680,649	(454,008)	81,370	(40,296)		2,267,715	4,798,333
4,058)		(1,336,700)	(219,440)	(268,730)	(14,643)	135,760		(367,053)	74,568
				(331,138)				(331,138)	
0,254 3,158		7,214 353,447	(9,457) 638,865	800 533,917	350 (40,264)	30,754 51,606		22,447 1,184,124	(20,979) (1,104,903)
		(224,448)							
3,130		55,281	(6,645)	(79,268)		17,424		(68,489)	(6,147)
5,644)		2,879,344	3,083,972	(598,427)	26,813	195,248		2,707,606	3,740,872

5,520 9,794 6,971	(264,092) (39,690) (2,322,601)	660,574 460,747 2,536,718	311,760 (25,615) 2,959,328	551,182 308,715 1,242,985	4,477	198,750 4,724	(273,306) (55,830) (1,801,062)	594,113 426,020 2,405,975	104,216 3,982 2,785,265
2,322 3,719 4,423	(231,347) (1,179,975) (1,375,763) (420,632)	503,807 1,526,092 3,959,362 1,047,080	601,941 1,630,350 5,185,923 204,579	219,605 577,470 371,678 607,742	47,479	29,686 62,435 81,808 70,875	(388,680) (742,490) (1,727,458) (389,997)	462,552 1,527,765 3,959,430 493,199	726,679 1,149,419 8,189,774 1,175,384
2,492 4,433	(5,834,100) (801,960)	10,694,380 2,334,969	10,868,266 1,356,925	3,879,377 604,931	51,956 784,032	448,278 122,866	(5,378,823) (689,922)	9,869,054 2,178,832	14,134,719 713,906
6,925	(6,636,060)	13,029,349	12,225,191	4,484,308	835,988	571,144	(6,068,745)	12,047,886	14,848,625
0,502 7,766		129,201,499 4,579,462	40,968,049 102,092	63,725,379 51,510	7,139,651 218,063	13,552,218 4,218,225		125,385,297 4,589,890	38,012,816 19,993

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# 7.24- Derivatives

# **Financial**

#### **Instruments**

#### a) Risk Management Policy

Vale has developed its risk Management strategy in order to provide an integrated approach of the risks the Company is exposed to. To do that, we evaluate not only the impact of market risk factors in the business results (market risk), but also the risk arising from third party obligations with Vale (credit risk) and those risks inherent in Vale s operational processes (operational risk).

Traditional market risk measures such as VaR (Value at Risk) are not sufficient to evaluate the group exposures once Vale s main goal is to avoid a possible lack of cash to fulfill its future obligations.

The enterprise wide risk Management approach, that encompasses all kinds of risk, as well as the relations between the several market risk factors (correlations), aims to assess the impact that such events would bring considering the natural hedges presented in the company s portfolio. Therefore, when assessing the risk associated with Vale s business, one can observe the positive effect due to the mix of products and currencies in Vale s portfolio. This diversification implies in a natural reduction of the overall risk of the company. Any risk mitigation strategy, whenever necessary, will be implemented if it contributes significantly for the reduction on the volatility on Vale s cash flows bringing the risk of the company to an acceptable level.

Vale considers that the effective Management of risk is a key objective to support its growth strategy and financial flexibility. The risk reduction on Vale s future cash flow contributes to a better perception of the company s credit quality, improving its ability to access different markets and reducing the financing costs. Therefore, the board of directors has established an enterprise-wide risk Management policy and a risk Management committee.

The risk Management policy determines that Vale should evaluate regularly its cash flow risks as well as risk mitigation strategies. As previously stated, whenever considered necessary, these mitigation strategies should be put in place with the objective of reducing the risks regarding the obligations assumed by the Company, both with third parties and its shareholders.

The executive board is responsible for the evaluation and approval of the risk mitigation strategies recommended by the risk Management committee. The committee is responsible for overseeing and reviewing our risk Management principles and risk Management instruments, besides reporting periodically to the executive board regarding the Management process and risk monitoring, including the main risks Vale is exposed to and their impact on Vale s cash flow.

The risk Management policy and procedures, that complement the risk Management governance model, require the diversification of operations and counterparties and prohibit speculative transactions with derivatives.

Besides the risk Management governance model, Vale has in place a well defined corporate governance structure with well defined roles and responsibilities. The recommendation and execution of derivative transactions are implemented by different and independent areas. It is responsibility of the risk Management department to define and propose to the risk Management committee market risk mitigation strategies consistent with Vale and it s wholly owned subsidiaries corporate strategy. It is responsibility of the finance department the execution of the risk mitigation strategies through the use of derivatives. The independence of the areas guarantees an effective control on these operations.

The monitoring and monthly evaluations of the consolidated risk exposure allow us to evaluate the financial results and the impact on Vale s cash flow, as well as guarantee that the initial goals will be achieved. The fair value measurements of the trades are reported weekly to Management.

All derivative trades were recognized in our balance sheet at fair value and their respective gains or losses were recognized in the earnings.

Considering the nature of Vale s business and operations, the main market risk factors which the Company is exposed are:

Interest rates:

Foreign exchange;

Products prices;

Input and other costs.

# b) Fair value computation methodology

Well-known market participants—valuation methodologies were used to compute the fair value of the financial instruments. These instruments were evaluated computing their present values considering market curves that impact the instrument in the valuation date. The curves and prices used in the pricing for each group of instruments are detailed in the topic—market curves—.

The pricing method considered in the case of European options is the Black & Scholes model, which is widely used among derivatives market participants for the option pricing. In this model, the derivative fair value is a function of the volatility, spot price of the underlying asset, the strike price, the risk free rate and the time to maturity. In the case of options where the financial result is a function of the average of the underlying price for a certain period of the time, called Asian options, we use the Turnbull & Wakeman model, also widely used to price this type of instrument. Besides the parameters used on the Black & Scholes model it is considered in this model the price averaging period. In the case of swaps, the long and short legs present values are estimated discounting their cash flows using the interest rate of the currency in which they are denominated. The difference between the present values of the long leg and short leg of the swap is the fair value.

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The computation method for the swaps linked to TJLP follows the description enclosed in CETIP s formula book, which includes the TJLP forward curve definition. Therefore, TJLP is computed using the inflation target, published by Banco Central do Brasil, based on IPCA (Extended National Consumer Price Index) plus the Brazilian credit spread, which comprehends an international real interest rate and a Brazilian credit risk component, that is computed using the credit risk for the government bonds, for the medium and long term perspective.

The pricing for the commodities future settlement contracts (buy or sell) is computed using forward curves for each commodity. Normally, these curves are collected in the exchanges where these commodities are traded, among them, London Metals Exchange (LME) and COMEX (Commodities Exchange) or market price providers. When there is no price for a specific date, we use interpolations between the available periods.

# c) Value at Risk computation methodology

The Value at Risk of the positions was measured using the historical simulation approach. Different market risk factors that impact the price of the derivatives included in our portfolio were identified and a two year sample of their historical daily returns was gathered.

The current positions of Vale s derivatives were used to simulate their returns based on sample data and built a non parametric return distribution and consequently the value at risk for the portfolio considering one business day time horizon. The value at risk of the portfolio considers a 95% confidence level.

#### d) Sensitivity Analysis methodology

In the topic sensitivity analysis we present sensitivity analysis tables for all outstanding positions as of March 31, 2010. The scenarios defined for these analyses were:

MtM: it is the mark to market value of the instruments on March 31st, 2010;

**Scenario I: unfavorable change of 25%** - Potential losses considering a shock of 25% in the market risk factors used for MtM calculation that **negatively** impacts the fair value of Vale s derivatives positions;

**Scenario II: favorable change of 25%** - Potential profits considering a shock of 25% in the market curves used for MtM calculation that **positively** impacts the fair value of Vale s derivatives positions;

**Scenario III: unfavorable change of 50%** - Potential losses considering a shock of 50% in the market curves used for MtM calculation that **negatively** impacts the fair value of Vale s derivatives positions;

**Scenario IV: favorable change of 50%** - Potential profits considering a shock of 50% in the market curves used for MtM calculation that **positively** impacts the fair value of Vale s derivatives positions;

# e) Contracts subjected to margin calls

Vale has contracts subject to margin calls only for part of copper and nickel trades executed by its wholly-owned subsidiary Vale Inco Ltd. The total cash amount as of March 2010 was not relevant.

#### f) Initial Cost of Contracts

The financial derivatives negotiated by Vale and its controlled companies described in this document didn t have initial costs (initial cash flow) associated. Even the option contracts were executed trough zero cost structures (zero cost collars).

#### g) Foreign Exchange and Interest Rate Derivative Positions

The Company s cash flow is subjected to volatility of several different currencies against the U.S. Dollar. While most of our product prices are indexed to US dollars, most of our costs, disbursements and investments are indexed to currencies other than the U.S. Dollar, mainly Brazilian Reais and Canadian dollars.

In order to reduce the company s potential cash flow volatility arising from this currency mismatch we use FX derivatives instruments. Our main strategy is to swap Debts linked to BRL into USD so as to attenuate the impact of BRL/USD exchange rate as most of our revenues are denominated in USD.

These swap transactions have shorter and sometimes similar settlement dates than the final maturity of the debt instruments. Their amounts are similar to the principal and interest payments, taking into account the liquidity restrictions of the market. At each settlement date, the results on the swap transactions partially offset the impact of

the foreign exchange rate in our obligations, contributing to stabilize the cash disbursements in U.S. Dollars for the interest and/or principal payment of our Brazilian Real denominated debt.

In the event of an appreciation (depreciation) of the Brazilian Real against the U.S. Dollar, the negative (positive) impact on Vale debt service (interest and/or principal payment) measured in U.S. Dollars will be almost totally offset by a positive (negative) effect from the swap transaction, regardless of the U.S. dollar / Brazilian Real exchange rate on the payment date.

Vale has also a cash flow exposure to interest rates risks over loans and financings. The U.S. Dollars floating rate debt in the portfolio consists mainly of loans including export pre-payments, commercial banks and multilateral organizations loans. In general, the U.S. Dollar floating rate debt is mainly subject to changes in the Libor. To mitigate the impact of the interest rate volatility on the cash flow, Vale takes advantage of natural hedges allowed by the positive correlation of metal prices and U.S. Dollar floating rates. When natural hedges are not present, Vale enters into financial instruments to obtain the same effect.

As of March 31, 2010, the total amount and interests of Brazilian Real denominated debt converted through swaps into US Dollars was R\$ 11,585 million (US\$ 6,505 million), and the total amount and interests of Euro denominated debt converted through swaps into US Dollars was 140 million (US\$ 189 million). The average cost in dollars was 4.59% after the swaps transactions were implemented and maturity between November 2010 and December 2027, with semi-annual interest payments<sup>1</sup>.

With the exception of a US\$ 1,027 million debt with monthly, quarterly and annually interests and amortization payments.

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On the first quarter of 2010, Vale paid in Brazilian Reais an interest amount equivalent to R\$ 109 million related to the Real denominated debt that were converted into U.S. Dollars through the use of swap transactions. However, the company has received R\$ 48 million on the settlement of the swaps, offsetting the U.S. Dollar / Brazilian Real exchange rate variation impact in Vale debt service.

The following tables show as of March 31, 2010, the derivatives positions for Vale and controlled companies with the following information: notional amount, fair value, value at risk, gains or losses in the period and the fair value for the remaining years of the operations per each group of instruments.

# Protection program for the Real denominated debt indexed to CDI

**CDI vs. USD fixed rate swap** - In order to reduce the cash flow volatility, Vale entered into swap transactions to convert the cash flows from debt instruments denominated in Brazilian Reais linked to CDI to U.S. Dollars. In those swaps, Vale pays fixed rates in U.S. Dollars and receives payments linked to CDI.

**CDI vs. USD floating rate swap** - In order to reduce the cash flow volatility, Vale entered into swap transactions to convert the cash flows from debt instruments denominated in Brazilian Reais linked to CDI to U.S. Dollars. In those swaps, Vale pays floating rates in U.S. Dollars (Libor London Interbank Offered Rate) and receives payments linked to CDI.

Those instruments were used to convert the cash flows from debentures issued in 2006 with a nominal value of R\$ 5.5 billion, from the NCE (Credit Export Notes) issued in 2008 with nominal value of R\$ 2 billion and also from property and services acquisition financing realized in 2006 and 2007 with nominal value of R\$ 1 billion.

R\$ million

	Realized												
	Not	ional (	(\$ milli	ion)	Average	Fair v	alue (	Gain/Loss	sVaR	Fair	value	by ye	ar*
Flow	31-M	ar-10	31-D	ec-09 Index	rate 3	31-Mar-1 <b>6</b>	1-Dec-@	<b>9</b> -Mar <b>31</b> 0	9Mar-1	<b>Q</b> 010	2012	2013	2015
Swap CDI vs. fixed rate swap													
Receivable	R\$	7,574	R\$	7,574 <b>CDI</b>	101.07%	8,245	8,062	53					
Payable	USD	3,670	USD	3,670 <b>USD</b>	5.59%	(7,236)	(6,959)	(30)					
Net						1.009	1,103	23	235	937	103	(3)	(28)
Swap CDI vs. floating rate swap													
Receivable	R\$	792	R\$	792 <b>CDI</b>	102.07%	826	830	18					
Payable	USD	430	USD	430Libor	1.31%	(756)	(739)	(4)					
Net						70	91	14	27	57			13

Type of contracts: OTC Contracts
Protected Item: Debts linked to BRL

The protected items are the Debts linked to BRL because the objective of this protection is to transform the obligations linked to BRL into obligations linked to USD so as to achieve a currency offset by matching Vale s receivables (mainly linked to USD) with Vale s payables.

#### Protection program for the real denominated debt indexed to TJLP

**TJLP vs. USD fixed rate swap** - In order to reduce the cash flow volatility, Vale entered into swap transactions to convert the cash flows of the loans with Banco Nacional de Desenvolvimento Econômico e Social

(BNDES) from TJLP to U.S. Dollars. In those swaps, Vale pays fixed rates in U.S. Dollars and receives payments linked to TJLP.

**TJLP vs. USD floating rate swap** - In order to reduce the cash flow volatility, Vale entered into swap transactions to convert the cash flows of the loans with BNDES from TJLP to U.S. Dollars. In those swaps, Vale pays floating rates in U.S. Dollars and receives payments linked to TJLP.

**R**\$ million

		Realized											
	No	tional	(\$ mil	lion)	Average	Fair v	alue G	Gain/Loss	VaR	Fai	r value	by ye	ear*
Flow	31-N	<b>Iar-10</b>	31-I	Dec-09 Inde	x rate 3	81-Mar-1 <b>6</b>	1-Dec-09	1-Mar <b>3</b> 10	Mar-1	10013	2014	2015	2019
Swap TJLP vs. fixed rate swap Receivable Payable		2,116 0 1,109		2,031 <b>TJL</b> l 1,048 <b>USD</b>			1,845 (1,710)	30 (21)					
Net						111	135	9	70	149	(14)	(4)	(201)
Swap TJLP vs. floating rate swap Receivable	R\$	710	R\$	658 <b>T.J</b> L.I	P 0.92%	646	616	4					
Receivable	KΦ	/10	KΦ	0301111	Libor	040	010	4					
Payable	USD	383	USE	385 <b>Libo</b>		(580)	(562)	(2)					
Net						66	54	2	35		28		38

Type of contracts: OTC Contracts
Protected Item: Debts linked to BRL

The protected items are the Debts linked to BRL because the objective of this protection is to transform the obligations linked to BRL into obligations linked to USD so as to achieve a currency offset by matching Vale s receivables (mainly linked to USD) with Vale s payables.

#### **Protection Program for Foreign Exchange Transaction**

In order to reduce the cash flow volatility due to the foreign exchange transaction of the bond issued in Euro, Vale contracted a swap to protect the market risk which arises from the foreign exchange rate between U.S. dollars and Brazilian reais. These swaps were hired and settlement on March, when Vale received R\$ 3.6 million.

# Foreign Exchange cash flow hedge

**Brazilian** *Real* **fixed rate vs. USD fixed rate swap** In order to reduce the cash flow volatility, Vale entered into swap transactions to mitigate the foreign exchange exposure that arises from the currency mismatch between the revenues denominated in U.S. Dollars and the disbursements and investments denominated in Brazilian Reais.

R\$ million

					]	Realized		т.	
	Notional	(\$ million)		Fair value		Gain Loss	VaR	Fair value by year	
Flow	31-Mar-10	31-Dec-09 Index	Average rate	31-Mar-103	31-Dec-093	1-Mar-1 <b>3</b>	1-Mar-10	2010	2011
Receivable	R\$ 4,600	R\$ 2.675 <b>Pré</b>	7.61%	4,640	2,644	54			
Payable	USD 2,493	USD 1,469 <b>USD</b>	0.00%	(4,404)	(2,516)	(48)			
Net				236	128	6	130	166	70

**Type of contracts:** OTC Contracts

Hedged Item: part of Vale s revenues in USD

The P&L shown in the table above is offset by the hedged items P&L due to BRL/USD exchange rate. Again, the final objective of this program, according to the currency hedging strategy at Vale, is to offset the currency exposure of receivables with the currency exposure of payables.

#### Foreign Exchange Protection Program on cash flow

**NDFs** In order to reduce the cash flow volatility, Vale entered into non-deliverable forward transactions to mitigate the foreign exchange exposure that arises from the currency mismatch between the revenues denominated in U.S. Dollars and the disbursements and investments denominated in Brazilian Reais.

R\$ million

							Fair value		
Elow	Notional (USD million) low 31-Mar-10 31-Dec-09 Buy/Sell			Average rate	value	Gain/Loss	VaR	by year	
Flow	31-Mar-10	31-Dec-03	9 Buy/Sen	(BKL/USD)3	1-Mar-10	91-Dec-09	31-Mar-100	1-Mar-10	2010
Forward	60	60	$\mathbf{S}$	1.8425	(0.5)	(0.2)		3	(0.5)

**Type of contracts:** OTC Contracts

Protected Item: part of Vale s revenues in USD

The P&L shown in the table above is offset by the protected items P&L due to BRL/USD exchange rate. Again, the final objective of this program, according to the currency hedging strategy at Vale, is to offset the currency exposure of receivables with the currency exposure of payables.

### Protection program for the Euro denominated floating rate debt

**Euro floating rate vs. USD floating rate swap** In order to reduce the cash flow volatility, Vale entered into a swap transaction to convert the cash flows from loans in Euros linked to Euribor to U.S. Dollars linked to Libor. This trade was used to convert the cash flow of a debt in Euros, with an outstanding notional amount of 5.3,

issued in 2003 by Vale. In this trade, Vale receives floating rates in Euros (Euribor) and pays floating rates in U.S. Dollars (Libor).

**R\$** million

		onal (\$ llion)		Averag	Fair v	alue	Realized Gain Loss	VaR		value year
Flow	31-Mar-1	031-Dec	:-09	Index rate	31-Mar- <b>B</b> 0	-Dec-09	<b>3</b> 1-Mar-1 <b>6</b>	1-Mar-10	2010	2011
EUR floating rate vs USD floating rate swap Receivable Payable	. 5 USD 5	USD	5	EURuribor+0. USDLibor+1.0		12 (9)				
Net	OSD 3	OSD	J	<b>USIZ</b> 1001+1.0	2	3		0.2	1	1

**Type of contracts:** OTC Contracts

**Protected Item:** Vale s Debt linked to EUR.

The P&L shown in the table above is offset by the hedged items P&L due to EUR/USD exchange rate. Again, the final objective of this program, according to the currency hedging strategy at Vale, is to achieve a currency offset matching receivables with payables.

# Fair Value hedge program for the Euro denominated fixed rate debt

**EUR fixed rate vs. USD fixed rate swap**: In order to hedge the volatility of debt costs in U.S. Dollars, Vale entered into a swap transaction to convert the cash flows from loans in Euros linked to fixed rate to U.S. Dollars linked to fixed rate. Vale receives fixed rates in Euros and pays fixed rates in U.S. Dollars. This trade was used to convert part of the cash flow of a debt in Euros, with an outstanding notional amount of 750 million, issued in 2010 by Vale.

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**Flow** 

R\$ million

Realized

Notional

(USD Fair Fair value by million) value Gain/L&sR year

Average

31-Mar-**30**-D**E**w**9**/Sell rate 31-Ma**341-03**de**//Bir/Ni**ar-**2**0011 2012 20132014

EUR fixed rate vs. USD fixed rate swap

Receivable 140 **EUR** 4.375% 372 Payable USD 189 **USD** 4.778% (369)

Net 3 6 (2) (1) (1) 7

**Type of contracts:** OTC Contracts

Protected Item: Vale s Debt linked to EUR

The P&L shown in the table above is offset by the hedged items P&L due to EUR/USD exchange rate. Again, the final objective of this program, according to the currency hedging strategy at Vale, is to achieve a currency offset matching receivables with payables.

#### Protection program for the USD floating rate debt

**USD floating rate vs. USD fixed rate swap** In order to reduce the cash flow volatility, Vale Inco Ltd., Vale s wholly-owned subsidiary, entered into a swap to convert U.S. Dollar floating rate debt into U.S Dollar fixed rate debt. Vale Inco used this instrument to convert the cash flow of a debt issued in 2004 with notional amount of US\$ 200. In this trade, Vale pays fixed rates in U.S. Dollars and receives floating rates in U.S. Dollars (Libor).

**R\$** million

					Realized							
	Notional	(\$ million)		Avanaga	Fair value		Gain/Loss	VaR	Fair value by year			
Flow	31-Mar-10	31-Dec-09	Index	Average rate	31-Mar-10	31-Dec-0	<b>%1-Mar-101</b>	-Mar-10	2010	2011		
Receivable Payable	USD 150	USD 200	USD USD	3M Libor 4.795%	266 6 (279)	260 (274)	0 (3)		(8)	(6)		
Net					(13)	(14	) (3)	0.5	(8)	(6)		

**Type of contracts:** OTC Contracts

**Protected Item:** Vale Inco s floating rate debt.

The P&L shown in the table above is offset by the protected items P&L due to Libor.

# Foreign Exchange protection program for Coal Fixed Price Sales

In order to reduce the cash flow volatility associated with a fixed price coal contract, Vale used Australian Dollar forward purchase in order to equalize production cost and revenues currencies.

**R**\$ million

			Realized		
	Average				Fair value
Notional (\$ million)	rate	Fair value	(gain/Loss	VaR	by year

Fluxo	31-Mar-10	31-Dec-09	Buy/Sell (AUD/USD)31-Mar-101-Dec-0931-Mar-161-Mar-10 2010								
Forward	AUD 36	AUD 41	В	0.66	16	15	2	2	13	3	

**Type of contracts:** OTC Contracts

**Protected Item:** part of Vale s costs in Australian Dollar.

The P&L shown in the table above is offset by the protected items P&L due to USD/AUD exchange rate. Again, the final objective of this program, according to the currency hedging strategy at Vale, is to achieve a currency offset matching receivables with payables.

# h) Commodity Derivative Positions

The Company s cash flow is also exposed to several market risks associated to global commodities price volatilities. To offset these volatilities, Vale contracted the following derivatives transactions:

# Aluminum Strategic cash flow hedging program

In order to hedge our cash flow for 2009 and 2010, Vale entered into hedging transactions where we set fixed prices for part of Vale revenues for these periods.

	R\$ million								
				Average			Realized		Fair value by
	Notion	al (ton)		Strike	Fair v	value	Gain/Loss	VaR	year
Flow	31-Mar-10	31-Dec-09	Buy/Sel	l(USD/ton)3	1-Mar-10	31-Dec-09	31-Mar-103	31-Mar-10	2010
Put	90,000	120,000	В	1,940	7	15			
Call	90,000	120,000	S	2,073	(54)	(62)	(7)		
Net					(47)	(47)	(7)	12	(47)
Forward	90,000	120,000	S	1,945	(63)	(65)	(13)	13	(63)

**Type of contracts:** OTC Contracts

**Protected Item:** part of Vale s revenues linked to Aluminum price

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The P&L shown for forwards in the table above is offset by the protected items P&L due to Aluminum price. Nevertheless, in case of options, which are non-linear instruments, their P&L is partially compensated by the hedged item s P&L.

#### Nickel Strategic cash flow protection program

In order to protect our cash flow for 2010, Vale entered into hedging transactions where we set fixed prices for part of Vale s revenues for these periods.

R\$ million

Flow		al (ton) 31-Dec-09	Buy/Sell	Average Strike (USD/ton)3	Fair v 1-Mar-1 <b>&amp;</b>		Realized Gain/Loss 31-Mar-1031	VaR I-Mar-10	Fair value by year 2010
Forward	21,913	29,122	S	17,873	(277)	(36)	(26)	68	(277)

**Type of contracts:** OTC and LME Contracts

**Protected Item:** part of Vale s revenues linked to Nickel price.

The P&L shown in the table above is offset by the protected items P&L due to Nickel price.

#### **Nickel Sales Hedging Program**

In order to reduce the cash flow volatility in 2010 and 2011, hedging transactions were implemented. These transactions fixed the prices of part of the sales in the period.

**R\$ million** 

			Average		Realized			
	Notional (ton)	Strike	Fair value	e Gain/Loss VaR		Fair value by year		
Flow	31-Mar-1031-Dec	-09Buy/Sell	(USD/ton)31	1-Mar-191-Dec-	0 <b>9</b> 1-Mar-103	1-Mar-10	2010	2011
Forward	19,500	S	21,869	(96)		58	(5)	(91)

**Type of contracts:** OTC Contracts

**Protected Item:** part of Vale s revenues linked to Nickel price.

The P&L shown in the table above is offset by the protected items P&L due to Nickel price.

# **Nickel Fixed Price Program**

In order to maintain the exposure to Nickel price fluctuations, we entered into derivatives to convert to floating prices all contracts with clients that required a fixed price. These trades aim to guarantee that the prices of these operations would be the same of the average prices negotiated in LME in the date the product is delivered to the client. It normally involves buying Nickel forwards (Over-the-Counter) or futures (exchange negotiated). Those operations are usually reverted before the maturity in order to match the settlement dates of the commercial contracts in which the prices are fixed. This program was discontinued for sales in 2009 due to the decision to protect our cash flow.

**R\$** million

				Average			Realized			
	Notional (ton)			Strike Fair value			Gain/Loss	Fair value by year		
Flow	31-Mar-103	31-Dec-09	Buy/Sell	(USD/ton31	-Mar-10	1-Dec-0	931-Mar-1 <b>®</b>	1-Mar-10	2010	2011
Nickel Futures	1,626	3,426	В	11,500	39	21	14	4	25	14

**Type of contracts:** LME Contracts

**Protected Item:** part of Vale s revenues linked to fixed price sales of Nickel.

The P&L shown in the table above is offset by the protected items P&L due to Nickel price.

#### **Nickel Purchase Protection Program**

In order to reduce the cash flow volatility and eliminate the mismatch between the pricing of the purchased nickel (concentrate, cathode, sinter and others) and the pricing of the final product sold to our clients, hedging transactions were implemented. The items purchased are raw materials utilized to produce refined Nickel. The trades are usually implemented by the sale of nickel forward or future contracts at LME or over-the-counter operations.

R\$ million

	<b>N</b> I			Average	ъ.	•	Realized	W. D.	Fair value
Flow		nal (ton) 0 31-Dec-09	Buy/Sell	Strike (USD/ton)31	Fair v Mar-1 <b>6</b> -		Gain/Loss 31-Mar-10	VaR 31-Mar-10	by year 2010
Nickel Futures	1,260	1,446	S	21,490	(8)	(4)	(10)	3	(8)

**Type of contracts:** LME Contracts

**Protected Item:** part of Vale s revenues linked to Nickel price.

The P&L shown in the table above is offset by the protected items P&L due to Nickel price.

# **Bunker Oil Purchase Protection Program**

In order to reduce the impact of bunker oil price fluctuation on Vale s freight hiring and consequently reducing the company s cash flow volatility, bunker oil derivatives were implemented. These transactions are usually executed through forward purchases and swaps.

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#### **R\$** million

	Notion	al (mt)		Average Strike	Fair v	value	Realized Gain/Loss	VaR	Fair value by year
Flow	31-Mar-10	31-Dec-09	Buy/Sell	(USD/mt31	-Mar-1 <b>6</b>	1-Dec-09	31-Mar-103	1-Mar-10	2010
Forward	333,500	452,000	В	395	45	78	21	11	45

**Type of contracts:** OTC Contracts

**Protected Item:** part of Vale s costs linked to Bunker Oil price.

The P&L shown in the table above is offset by the protected items P&L due to Bunker Oil price.

# **Maritime Freight Hiring Protection Program**

In order to reduce the impact of maritime freight price fluctuation hired to support CIF and CFR sales and consequently reduce the company s cash flow volatility, freight derivatives (FFA Forward Freight Agreement) were implemented. These transactions are usually executed through forward purchases.

**R\$** million

Flow	Notional 31-Mar-10 3		Buy/Sell	Average Strike (USD/day)31	Fair v -Mar-1 <b>6</b>		Realized Gain/Loss 31-Mar-10		Fair value by year 2010
Forward	5,225	6,125	В	30,634	27	50	18	23	27

**Type of contracts:** OTC Contracts

**Protected Item:** part of Vale s costs linked to Freight price.

The P&L shown in the table above is offset by the protected items P&L due to Freight price.

#### **Coal Sales Protection Program**

In order to reduce the cash flow volatility for 2010, Vale entered into hedging transactions to fix the price of a portion of coal sales during the period.

R\$ million

Flow	Notional 31-Mar-10 3	(mt) 1-Dec-09 Buy/Sell	Average Strike (USD/mt)31	Fair value 1-Mar-1 <b>6</b> 1-Dec-0	Realized Gain/Loss 09 31-Mar-10	VaR 31-Mar-10	Fair value by year 2010	
Forward	270,000	S	82	(2)	(0)	3	(2)	

**Type of contracts:** OTC Contracts

**Protected Item:** part of Vale s revenues linked to Coal price.

The P&L shown in the table above is offset by the protected items P&L due to Coal price.

#### **Copper Scrap Purchase Protection Program**

This program was implemented in order to reduce the cash flow volatility due to the quotation period mismatch between the pricing period of copper scrap purchase and the pricing period of final products sale to the clients, as the copper scrap combined with other raw materials or inputs of Vale s wholly-owned subsidiary, Vale Inco Ltd, to produce copper. This program usually is implemented by the sale of forwards or futures at LME or Over-the-Counter operations.

# **Copper Scrap Purchase Protection Program**

**R**\$ million

T.	Notional (Ibs) 31-Mar-10 31-Dec-	00 Ruy/Sall	Average Strike	Fair value	Realized Gain/Loss	Fair value by year	
Flow	31-W1a1-10 31-Dec-	OF Duy/Sen	(CSD/IDS)S	1-1/141-161-166-	-0931-Wai-103	1-1 <b>11</b> a1-10	2010
Forward	355,235	$\mathbf{S}$	3	0.009		0.1	0.009

**Tipo de contrato:** OTC Contracts

**Item protegido:** part of Vale s revenues linked to Copper price.

The P&L shown in the table above is offset by the protected items P&L due to Copper price.

#### i) Embedded Derivative Positions

The Company s cash flow is also exposed to several market risks associated to contracts that contain embedded derivatives or derivative-like features. From Vale s perspective, it may include, but is not limited to, commercial contracts, procurement contracts, rental contracts, bonds, insurance policies and loans. The following embedded derivatives were observed in 2010:

# **Energy purchase**

Energy purchase agreement between Albras, Vale s controlled subsidiary, and Eletronorte. The contract has a clause that defines that a premium can be charged if aluminum prices trades in the range from US\$ 1,450/t until US\$ 2,773/t. This clause is considered as an embedded derivative.

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**R\$** million

	Notion	al (ton)		Average Strike	Fair <sup>,</sup>	value	Realized Gain/Loss	VaR	Fair v	alue by	year
Flow	31-Mar-10	31-Dec-09	Buy/Sell	l(USD/ton31	-Mar-10	1-Dec-0	91-Mar-101	-Mar-10	2010	2011	2012
Call	200,228	200,228	В	2,773	30	45					
Call	200,228	200,228	$\mathbf{S}$	1,450	(317)	(299	)				
Total					(287)	(254	.)	18	(115)	(142)	(30)

#### Raw material and intermediate products purchase

Nickel concentrate and raw materials purchase agreements of Vale Inco Ltd, Vale s wholly-owned subsidiary, in which there are provisions based on nickel and copper future prices behavior. These provisions are considered as embedded derivatives.

**R**\$ million

Flow	Notional 31-Mar-103	` '	Buy/Sell	Average Strike (USD/ton)3	Fair <sup>v</sup> 1-Mar-1@		Realized Gain/Loss 31-Mar-1031	VaR 1-Mar-10	Fair value by year 2010
For Customer Raw Material Contracts									
Nickel Forwards	1,025	440	S	20,755	(3.1)	0.3	0		(3.1)
Copper Forwards  Total	3 2,923	3,463		7,294	(0.9) ( <b>4.0</b> )	(1.7) (1.4)	(2) (1)	4	(0.9) ( <b>4.0</b> )

#### j) Derivative Positions from jointly controlled companies

Below we present the fair values of the derivatives from jointly controlled companies. These instruments are managed under the risk policies of each company. However the effects of mark-to-market are recognized in financial statements to the extent of participation of each of these companies.

#### **Protection program**

In order to reduce the cash flow volatility, swap transactions was contracted to convert into Reais the cash flows from debt instruments denominated in US Dollars. In this swap, fixed rates in U.S. Dollars are received and payments linked to Reais (CDI index) are made.

**R\$** million

Notional					Average	Fair	VaR		
Flow	31-ma	ar-10	31-de	z-09	Index	rate	31-mar-10	31-dez-09	31-mar-10
Swap CDI vs. fixed rate									
Receivable	USD	114	USD	114	<b>USD</b>	2.98%	212	210	
Payable	USD	233	USD	245	CDI	100.23%	(254)	(272)	
Net							(42)	(62)	6.5

Type of contracts: OTC Contracts
Protected Item: Debts indexed to USD

The P&L shown in the table above is offset by the protected items P&L due to BRL/USD exchange rate.

#### **Hedging program**

Swap transactions to fix the rate of part of a USD denominated obligation linked to Libor USD were contracted. In this swap, floating rates (Libor USD) in US Dollars are received and payments linked to a fixed rate also in US Dollars are made.

**R**\$ million

	Notional			Average		Fair Value		VaR	
Flow	31-Ma	a-10	31-De	c-09	Index	rate	31-Mar-10	31-Dec-09	31-Mar-10
Swap USD floating rate vs. fixed rate Receivable Payable	USD	20	USD	20	Libor Tx.Pré	Libor + 0.65% 3.98%		30.0 (30.9)	
Net							(1.0)	(0.9)	0.1

**Type of contracts:** OTC Contracts

Hedged Item: Debts indexed to Libor USD

The P&L shown in the table above is offset by the hedged items P&L due to fluctuations in the Libor USD rate.

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# k) Sensitivity Analysis on Derivatives

#### Amounts in R\$ million

	Instrument	Risk
indexed to CDI	CDI vs. USD fixed rate swap	USD/BRL fluctuation
		USD interest rate inside Brazil varia
	CDI vs. USD floating rate swap	USD/BRL fluctuation
		USD interest rate inside Brazil varia
	Protected Items Debt indexed to CDI	USD/BRL fluctuation
indexed to TJLP	TJLP vs. USD fixed rate swap	USD/BRL fluctuation
		USD interest rate inside Brazil varia
		Brazilian interest rate fluctuation
	TJLP vs. USD floating rate swap	USD/BRL fluctuation
		USD interest rate inside Brazil varia
		Brazilian interest rate fluctuation
	Protected Items Debts indexed to TJLP	USD/BRL fluctuation
ing rate debt	EUR floating rate vs. USD floating rate swap	EUR/USD fluctuation
		Euribor variation
		USD Libor variation
	Protected Items Debts indexed to EUR	EUR/USD fluctuation
ed fixed rate debt	EUR fixed rate vs. USD fixed rate swap	EUR/USD fluctuation
	Protected Items Debts indexed to EUR	EUR/USD fluctuation
	USD floating rate vs. USD fixed rate swap	USD/BRL fluctuation
		USD Libor variation
	Protected Items Vale Inco s Floating rate debt	USD Libor variation
	Bunker Oil forward	Bunker Oil price fluctuation
	Protected Item: part of Vale s costs linked to Bunker Oil price	Bunker Oil price fluctuation
	Forward freight agreement	Freight price fluctuation
	Protected Item: part of Vale s costs linked to Freight price	Freight price fluctuation
	Sale of Coal forward contracts	Coal price fluctuation
	Protected Item: part of Vale s costs linked to Freight price	Coal price fluctuation
	Sale of aluminum forward contracts	Aluminum price fluctuation
	Aluminum options collars	Aluminum price fluctuation
	Protected Items Part of Vale s revenues linked to Aluminum price	Aluminum price fluctuation
ed Price Sales	Australian dollar forwards	USD/AUD fluctuation
	Protected Item: Part of Vale s costs in Australian Dollar	USD/AUD fluctuation
	BRL fixed rate vs. USD	USD/BRL fluctuation
		USD interest rate inside Brazil varia
		Brazilian interest rate fluctuation
	Hedged Items Part of Revenues denominated in USD	USD/BRL fluctuation
V	Non deliverable forward	USD/BRL fluctuation
		USD Libor variation
	Protected Items Part of Revenues denominated in USD	USD/BRL fluctuation
	Sale of nickel future/forward contracts	Nickel price fluctuation
	Protected Item: Part of Vale s revenues linked to Nickel price	Nickel price fluctuation
		-
	Purchase of nickel future/forward contracts	Nickel price fluctuation
	Purchase of nickel future/forward contracts  Protected Item: Part of Vale s revenues linked to fixed price sales of Nickel	Nickel price fluctuation Nickel price fluctuation

Protected Item: Part of Vale s revenues linked to Nickel price

Sale of nickel future/forward contracts

Hedged Item: Part of Vale s revenues linked to Nickel price

Sale of copper future/forward contracts

Protected Item: Part of Vale s revenues linked to Copper price

Embedded derivatives Raw material purchase
Embedded derivatives Raw material purchase

Embedded derivatives Energy purchase Aluminum Options

Nickel price fluctuation
Nickel price fluctuation
Nickel price fluctuation
Copper price fluctuation
Copper price fluctuation
Nickel price fluctuation
Copper price fluctuation
Aluminum price fluctuation

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#### I) Sensitivity Analysis on Derivatives from jointly controlled companies

Amounts in R\$ million

				Scenario	Scenario	Scenario	Scenario
Program	Instrument	Risk	MtM	I	II	III	IV
	CDI vs. USD fixed	USD/BRL					
Protection program	rate swap	fluctuation	(42)	(53)	53	(106)	106
		USD interest rate					
		inside Brazil					
		variation		(0.0)	0.0	(0.0)	0.0
	Protected Item						
	Debt indexed to	USD/BRL					
	USD	fluctuation	n.a.	53	(53)	106	(106)
	USD floating rate						
	vs. USD fixed rate	USD/BRL					
Hedging program	swap	fluctuation	(1)	(1)	1	(2)	2
		USD Libor					
		variation		(0)	0	(1)	1
	Hedged Item Debt	t USD Libor					
	indexed to Libor	variation	n.a.	1	(1)	2	(2)

#### m) Sensitivity Analysis on Debt and Cash Investments

The Company s funding and cash investments programs linked to currencies different from Brazilian Reais are subjected to volatility of foreign exchange currencies, such as EUR/USD and USD/BRL.

Amounts in R\$ million

			Scenario	Scenario	Scenario	Scenario
Program	Instrument	Risk	I	II	III	IV
Funding	Debt denominated in BRL	No fluctuation				
Funding	Debt denominated in USD	USD/BRL fluctuation	(6,918)	6,918	(13,836)	13,836
Funding	Debt denominated in EUR	EUR/USD fluctuation	(455)	455	(910)	910
Cash Investments	Cash denominated in BRL	No fluctuation				
Cash Investments	Cash denominated in USD	USD/BRL fluctuation	(2,517)	2,517	(5,034)	5,034
Funding Funding Cash Investments	Debt denominated in USD Debt denominated in EUR Cash denominated in BRL	USD/BRL fluctuation EUR/USD fluctuation No fluctuation	(455)	455	(910)	910

#### n) Credit risk on financial trades and financial institutions ratings

Derivatives transactions are executed with financial institutions that we consider to have a very good credit quality. The exposure limits to financial institutions are proposed annually for the Executive Risk Committee and approved by the Executive Board. The financial institutions credit risk tracking is performed making use of a credit risk valuation methodology which considers, among other information, published ratings provided by international rating agencies. In the table below, we present the ratings in foreign currency published by Moody s e S&P agencies for the financial institutions that we had outstanding trades as of March 31, 2010.

Parent Company	Vale s Counterparty	Moody s*	S&P*
JP Morgan Chase & Co**	JP Morgan Chase Bank	Aa3	A+
Banco Santander SA	Banco Santander SA	Aa2	AA
Banco Santander SA	Banco Santander Brasil SA	Baa3	BBB-
BNP Paribas**	BNP Paribas Securities Corp	Aa2	AA
BNP Paribas	BNP Paribas	Aa2	AA
The Goldman Sachs Group Inc**	J Aron & Co	A1	A
Itau Unibanco Holding SA	Banco Itau BBA SA	A1	BBB

Societe Generale Credit Agricole SA** Calyon (London) Aa1 AA- Banco Votorantim SA Banco Votorantim SA Banco Votorantim SA Itau Unibanco Holding SA** União de Bancos Brasileiros SA Banco do Brasil SA Banco do Brasil SA Citigroup Inc** Citibank MA (Brazil) Beutsche Bank AG** Deutsche Bank AG (London) Baa2 Barclays PLC Barclays Bank PLC Barclays Bank PLC Banco Santander SA** Banco ABN AMRO Real SA Standard Bank PLC** Banco Bradesco SA A1 BBS BNP Paribas Energy a Commodities Aa2 AA  Prudential Financial Inc** Natixis Metals Limited Aa3 A+ Mitsui Co Ltd**	Societe Generale**	Banco Societe Generale do Brasil SA	Aa2	A+
Banco Votorantim SA Itau Unibanco Holding SA** Banco do Brasil SA Banco do Brasil SA Citigroup Inc** Citigroup Inc** Deutsche Bank AG** HSBC Holdings plc Barclays PLC Banco Santander SA** Banco ABN AMRO Real SA Standard Bank PLC** Standard Bank PLC** Standard Bank Limited (London) Baa2 Banco Bradesco SA BNP Paribas** BNP Paribas Energy a Commodities Aa3 BB+ Aa2 BBB- Citigroup Inc** Aa3 A+ HSBC Holdings plc BBB- Barclays Bank AG (London) BBB- Barclays PLC Barclays Bank PLC Aa3 AA- Banco Santander SA** Banco ABN AMRO Real SA Standard Bank PLC** Standard Bank Limited (London) Baa2 BAC	Societe Generale	Societe Generale	Aa2	A+
Itau Unibanco Holding SA**União de Bancos Brasileiros SAA2Banco do Brasil SABanco do Brasil SAA2BBB-Citigroup Inc**Citibank MA (Brazil)A3ADeutsche Bank AG**Deutsche Bank AG (London)Aa3A+HSBC Holdings plcHSBC Bank Brasil SA - Banco MultipleA1BBB-Barclays PLCBarclays Bank PLCAa3AA-Banco Santander SA**Banco ABN AMRO Real SAAa2AAStandard Bank PLC**Standard Bank Limited (London)Baa2Banco Bradesco SABanco Bradesco SAA1BBSBNP Paribas**BNP Paribas Energy a CommoditiesAa2AAPrudential Financial Inc**Prudential Bache Commodities Ltd (London)Baa2ANatixis**Natixis Metals LimitedAa3A+	Credit Agricole SA**	Calyon (London)	Aa1	AA-
Banco do Brasil SA Citigroup Inc** Citibank MA (Brazil) Deutsche Bank AG** Deutsche Bank AG (London) HSBC Holdings plc HSBC Bank Brasil SA - Banco Multiple Barclays PLC Banco Santander SA** Banco ABN AMRO Real SA Standard Bank PLC** Standard Bank Limited (London) Baa2 Banco Bradesco SA Banco Bradesco SA Banco Bradesco SA BNP Paribas Energy a Commodities Aa2 AA Prudential Financial Inc** Natixis**  Banco Brasil SA A2 BBB- A3 A4 BBB- BBB- BBB- BBB- BBB- BBB- BBB- B	Banco Votorantim SA	Banco Votorantim SA	A3	BB+
Citigroup Inc**Citibank MA (Brazil)A3ADeutsche Bank AG**Deutsche Bank AG (London)Aa3A+HSBC Holdings plcHSBC Bank Brasil SA - Banco MultipleA1BBB-Barclays PLCBarclays Bank PLCAa3AA-Banco Santander SA**Banco ABN AMRO Real SAAa2AAStandard Bank PLC**Standard Bank Limited (London)Baa2Banco Bradesco SABanco Bradesco SAA1BBSBNP Paribas**BNP Paribas Energy a CommoditiesAa2AAPrudential Financial Inc**Prudential Bache Commodities Ltd (London)Baa2ANatixis**Natixis Metals LimitedAa3A+	Itau Unibanco Holding SA**	União de Bancos Brasileiros SA	A2	
Deutsche Bank AG**Deutsche Bank AG (London)Aa3A+HSBC Holdings plcHSBC Bank Brasil SA - Banco MultipleA1BBB-Barclays PLCBarclays Bank PLCAa3AA-Banco Santander SA**Banco ABN AMRO Real SAAa2AAStandard Bank PLC**Standard Bank Limited (London)Baa2Banco Bradesco SABanco Bradesco SAA1BBSBNP Paribas**BNP Paribas Energy a CommoditiesAa2AAPrudential Financial Inc**Prudential Bache Commodities Ltd (London)Baa2ANatixis**Natixis Metals LimitedAa3A+	Banco do Brasil SA	Banco do Brasil SA	A2	BBB-
HSBC Holdings plcHSBC Bank Brasil SA - Banco MultipleA1BBB-Barclays PLCBarclays Bank PLCAa3AA-Banco Santander SA**Banco ABN AMRO Real SAAa2AAStandard Bank PLC**Standard Bank Limited (London)Baa2Banco Bradesco SABanco Bradesco SAA1BBSBNP Paribas**BNP Paribas Energy a CommoditiesAa2AAPrudential Financial Inc**Prudential Bache Commodities Ltd (London)Baa2ANatixis**Natixis Metals LimitedAa3A+	Citigroup Inc**	Citibank MA (Brazil)	A3	A
Barclays PLC Barclays Bank PLC Aa3 AA- Banco Santander SA** Banco ABN AMRO Real SA Aa2 AA Standard Bank PLC** Standard Bank Limited (London) Baa2 Banco Bradesco SA Banco Bradesco SA A1 BBS BNP Paribas** BNP Paribas Energy a Commodities Aa2 AA Prudential Financial Inc** Prudential Bache Commodities Ltd (London) Baa2 A Natixis** Natixis Metals Limited	Deutsche Bank AG**	Deutsche Bank AG (London)	Aa3	A+
Banco Santander SA**Banco ABN AMRO Real SAAa2AAStandard Bank PLC**Standard Bank Limited (London)Baa2Banco Bradesco SABanco Bradesco SAA1BBSBNP Paribas**BNP Paribas Energy a CommoditiesAa2AAPrudential Financial Inc**Prudential Bache Commodities Ltd (London)Baa2ANatixis**Natixis Metals LimitedAa3A+	HSBC Holdings plc	HSBC Bank Brasil SA - Banco Multiple	A1	BBB-
Standard Bank PLC**Standard Bank Limited (London)Baa2Banco Bradesco SABanco Bradesco SAA1BBSBNP Paribas**BNP Paribas Energy a CommoditiesAa2AAPrudential Financial Inc**Prudential Bache Commodities Ltd (London)Baa2ANatixis**Natixis Metals LimitedAa3A+	Barclays PLC	Barclays Bank PLC	Aa3	AA-
Banco Bradesco SABanco Bradesco SAA1BBSBNP Paribas**BNP Paribas Energy a CommoditiesAa2AAPrudential Financial Inc**Prudential Bache Commodities Ltd (London)Baa2ANatixis**Natixis Metals LimitedAa3A+	Banco Santander SA**	Banco ABN AMRO Real SA	Aa2	AA
BNP Paribas** BNP Paribas Energy a Commodities Aa2 AA Prudential Financial Inc** Prudential Bache Commodities Ltd (London) Baa2 A Natixis** Natixis Metals Limited Aa3 A+	Standard Bank PLC**	Standard Bank Limited (London)	Baa2	
Prudential Financial Inc** Prudential Bache Commodities Ltd (London) Baa2 A Natixis** Natixis Metals Limited Aa3 A+	Banco Bradesco SA	Banco Bradesco SA	<b>A</b> 1	BBS
Natixis** Natixis Metals Limited Aa3 A+	BNP Paribas**	BNP Paribas Energy a Commodities	Aa2	AA
	Prudential Financial Inc**	Prudential Bache Commodities Ltd (London)	Baa2	A
Mitsui Co Ltd** Mitsui Bussan Commodities Ltd A2 A+	Natixis**	Natixis Metals Limited	Aa3	A+
	Mitsui Co Ltd**	Mitsui Bussan Commodities Ltd	A2	A+

<sup>\*</sup> For brazilian
Banks we used
local long term
deposit rating

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<sup>\*\*</sup> Parent company s rating

#### O) Market Curves

To build the curves used on the pricing of the derivatives, public data from BM&F, Central Bank of Brazil, London Metals Exchange (LME) and proprietary data from Thomson Reuters, Bloomberg L.P. and Enerdata were used.

#### 1. Commodities

#### Aluminum

Maturity	Price (USD/ton)	Maturity	Price (USD/ton)	Maturity	Price (USD/ton)
SPOT	2,294	JAN11	2,384	NOV11	2,461
APR10	2,299	FEB11	2,392	DEC11	2,469
MAY10	2,310	MAR11	2,400	JAN12	2,475
JUN10	2,319	APR11	2,408	FEB12	2,482
JUL10	2,330	MAY11	2,415	MAR12	2,488
AUG10	2,339	JUN11	2,423	APR12	2,495
SEP10	2,347	JUL11	2,432		
OCT10	2,357	AUG11	2,439		
NOV10	2,366	SEP11	2,447		
DEC10	2,375	OCT11	2,454		
Nickel					
Maturity	Price (USD/ton)	Maturity	Price (USD/ton)	Maturity	Price (USD/ton)
SPOT	24,960	JAN11	24,920	NOV11	24,378
APR10	24,972	FEB11	24,870	DEC11	24,320
MAY10	24,990	MAR11	24,820	JAN12	24,270
JUN10	25,000	APR11	24,770	FEB12	24,221
JUL10	25,010	MAY11	24,720	MAR12	24,172
AUG10	25,010	JUN11	24,670	APR12	24,123
SEP10	25,010	JUL11	24,611		
OCT10	25,005	AUG11	24,552		
NOV10	24,995	SEP11	24,494		
DEC10	24,970	OCT11	24,436		
Copper					
Maturity	Price (USD/ton)	Maturity	Price (USD/ton)	Maturity	Price (USD/ton)
SPOT	7,818	APR10	7,818	MAY10	7,834
Bunker Oil					
Maturity	Price (USD/ton)	Maturity	Price (USD/ton)	Maturity	Price (USD/ton)
SPOT	463	JAN11	485	NOV11	489
APR10	463	FEB11	485	DEC11	489
MAY10	467	MAR11	485	JAN12	511
JUN10	470	APR11	489	FEB12	511
JUL10	474	MAY11	489	MAR12	511
AUG10	474	JUN11	489	APR12	511
SEP10	474	JUL11	489		
OCT10	479	AUG11	489		
NOV10	479	SEP11	489		
DEC10	479	OCT11	489		
Aluminum	Volatility				

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Maturity	Vol (% a.a.)	Maturity	Vol (% a.a.)	Maturity	Vol (% a.a.)
VOLSPOT	19.0	VOL9M	24.4	VOL4Y	23.7
VOL1M	22.1	VOL1Y	24.4	VOL5Y	23.4
VOL3M	24.3	VOL2Y	24.1	VOL7Y	23.4
VOL6M	24.5	VOL3Y	23.9	VOL10Y	23.4

#### VOL6M 24.5 V FFA Forward Freight Agreement

Maturity	Price (USD/day)	Maturity	Price (USD/day)	Maturity	Price (USD/day)
SPOT	35,536	JAN11	28,700	NOV11	26,875
APR10	35,536	FEB11	28,700	DEC11	26,875
MAY10	36,579	MAR11	28,700	JAN12	25,218
JUN10	37,111	APR11	26,875	FEB12	25,218
JUL10	32,964	MAY11	26,875	MAR12	25,218
AUG10	32,964	JUN11	26,875	APR12	25,218
SEP10	32,964	JUL11	26,875		
OCT10	30,268	AUG11	26,875		
NOV10	30,268	SEP11	26,875		
DEC10	30,268	OCT11	26,875		

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#### 2. Rates USD-Brazil Interest Rate

Maturity	<b>Rate</b> (% a.a.)	Maturity	<b>Rate</b> (% a.a.)	Maturity	<b>Rate</b> (% a.a.)
31/03/2010	1.05	02/07/2012	2.89	02/01/2015	4.28
01/06/2010	1.05	01/10/2012	3.08	01/04/2015	4.39
01/07/2010	1.10	02/01/2013	3.29	01/07/2015	4.44
01/10/2010	1.30	01/04/2013	3.50	04/01/2016	4.53
03/01/2011	1.55	01/07/2013	3.66	01/07/2016	4.61
01/04/2011	1.75	01/10/2013	3.79	02/01/2017	4.68
01/07/2011	1.98	02/01/2014	3.92	02/01/2018	4.80
03/10/2011	2.23	01/04/2014	4.04	02/01/2019	4.90
02/01/2012	2.46	01/07/2014	4.15	02/01/2020	5.07
02/04/2012	2.68	01/10/2014	4.22	04/01/2021	5.17

#### **US Interest Rate**

Maturity	Rate (% a.a.)	Maturity	Rate (% a.a.)	Maturity	Rate (% a.a.)
USD1D	0.15	USD9M	0.42	USD5Y	2.81
USD1M	0.33	USD1Y	0.54	USD7Y	3.45
USD2M	0.29	USD2Y	1.20	USD10Y	4.02
USD3M	0.26	USD3Y	1.82		
USD6M	0.34	USD4Y	2.36		

#### **TJLP**

Maturity	<b>Rate</b> (% a.a.)	Maturity	Rate (% a.a.)	Maturity	Rate (% a.a.)
31/03/2010	6.00	01/01/2012	7.37	01/01/2014	7.31
01/04/2010	6.00	01/04/2012	7.36	01/04/2014	7.30
01/07/2010	6.88	01/07/2012	7.34	01/07/2014	7.31
01/10/2010	7.91	01/10/2012	7.34	01/10/2014	7.34
01/01/2011	7.83	01/01/2013	7.33	01/01/2015	7.39
01/04/2011	7.61	01/04/2013	7.33	01/04/2015	7.47
01/07/2011	7.46	01/07/2013	7.33		
01/10/2011	7.40	01/10/2013	7.33		

#### **BRL Interest Rate**

Maturity	Rate (% a.a.)	Maturity	Rate (% a.a.)	Maturity	Rate (% a.a.)
31/03/2010	8.61	01/07/2011	11.22	01/07/2014	12.20
01/04/2010	8.61	02/01/2012	11.67	02/01/2015	12.19
03/05/2010	8.66	02/04/2012	11.83	02/01/2017	12.26
01/06/2010	8.96	02/07/2012	11.97	04/01/2021	12.55
01/07/2010	9.19	02/01/2013	12.05		
01/10/2010	9.86	01/07/2013	12.12		
03/01/2011	10.40	02/01/2014	12.14		
01/04/2011	10.87	01/04/2014	12.18		

#### 3. Currencies

# **EURO**

Maturity	<b>EUR/USD</b>	Maturity	<b>EUR/USD</b>	Maturity	EUR/USD
<b>EURSPOT</b>	1.35	EUR9M	1.35	EUR4Y	1.39
EUR1M	1.35	EUR1Y	1.35	EUR5Y	1.40
EUR3M	1.35	EUR2Y	1.36	EUR7Y	1.44
EUR6M	1.35	EUR3Y	1.37	EUR10Y	1.48
AUD					
Maturity	AUD/USD	Maturity	AUD/USD	Maturity	AUD/USD
AUDSPOT	1.09	AUD9M	1.13	AUD4Y	1.25
AUD1M	1.09	AUD1Y	1.14	AUD5Y	1.28
AUD3M	1.10	AUD2Y	1.18	AUD7Y	1.33
AUD6M	1.11	AUD3Y	1.22	AUD10Y	1.39
Currencies	Ending rates as of	f December 31, 20	009		
USD/CAD	1.0150	USD/BRL	1.7810	EUR/USD	1.3518
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	Consolid Assets				lated Liabilities				Parent Company Assets		
	March	31, 2010			March (	31, 2010	Deceml	ber 31.	March	31, 2010	December 31,
		Non	December	Non	(unau	Non	200	09 Non		Non	2009 Non
	Current	current	Current	current	Current	current	Current	current	Current	current	current
Derivatives not lesignated is hedge											
Foreign exchange and nterest rate risk											
CDI & FJLP vs. JSD fixed and floating											
ate swaps Euro loating rate s. USD		1,255,880		1,383,611						980,797	1,058,303
loating rate wap JSD loating rate		1,810		2,559						1,810	2,559
rs. CDI JSD vs. ixed rate					28,942	13,029	38,829	23,364			
wap NDF swap JSD loating rate s. USD					624 476	365	926 160				
ixed rate wap EuroBonds wap		2,735				13,213	12,003	2,159			
AUD forward ourchase		15,784		14,946							

		1,276,209		1,401,116	30,042	26,607	51,918	25,523		982,607	1,060,862
Fixed price ourchase/											
ale	37,198	1,756	21,780	2,909	48,225	949	4,495	13,687			
Strategic program (2) Maritime reight niring						280,331	55,553				
orotection orogram Aluminium Bunker oil	27,265		50,448			41,409	27,640	466			
1) Coal	50,563 9		84,573		2,059						
5 1 C	115,035	1,756	156,801	2,909	50,284	322,689	87,688	14,153			
Cash flow nege Strategic	200,809	34,985	26,131	102,059					128,942		36,828
nickel Aluminium					117,671	95,668	123,989				
	200,809	34,985	26,131	102,059	117,671	95,668	123,989		128,942		36,828
Γotal	315,844	1,312,950	182,932	1,506,084	197,997	444,964	263,595	39,676	128,942	982,607	1,097,690

- (1) Comprise realized derivatives in the amount of R\$ 5,479 e R\$ (16,431) in March 31, 2010 and December 31, 2009 respectively.
- (2) Comprise realized derivatives in the amount of R\$ (17,589) and R\$ 6,767 in March 31, 2010 and

December 31, 2009 respectively.

# (3) Comprise

realized derivatives in the amount of R\$ (8,122) e R\$ (39,197) in March 31, 2010 and December 31,

2009

respectively.

#### (4) Comprise

realized

derivatives in

the amount of

R\$ (75) in

March 31, 2010.

#### The effects of derivatives on equity

The effects of hedge accounting that affects the stockholders equity are as follows:

	Consolidated (unaudited)						
	Currencies	Aluminum	Nickel	Total			
Balance on 31/12/09	68,603	(63,235)		5,368			
Fair value measurement	62,632	(20,446)	(95,929)	(53,743)			
Transference to financial results due to settlement	(6,403)	23,669		17,266			
Balance on 31/03/10	124,832	(60,012)	(95,929)	(31,109)			

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#### The effects of derivatives on income statement

		Consolidated		Parent Company Accumulated		
	Three-mont March	th period ended ( December	unaudited)	(unaud March		
	31, 2010	31, 2009	March 31, 2009	31, 2010	March 31, 2009	
Derivatives not designated as hedge						
Foreign exchange and interest rate						
risk						
CDI & TJLP vs. USD fixed and	(7.6.00.4)	242 105	76.647	(52.7(0)	(60 (11)	
floating rate swaps	(76,284)	343,195	76,647	(53,768)	(60,611)	
USD floating rate vs. USD fixed rate	1.500	(011)	(1.202)			
swap	1,500	(811)	(1,283)			
Euro floating rate vs. USD floating	(750)	(220)	(1.272)	(750)	(1.272)	
rate swap	(750)	(229)	(1,373)	(750)	(1,373)	
AUD forward purchase	2,834	1,040	6,089			
USD floating rate vs. CDI	(254)	(65,264)				
NDF swap Floating Libor vs. fixed Libor swap	(317) (1,804)	(160)				
Commodities price risk	(1,804)					
Nickel						
	(15.022)	(1,102)	(19.712)			
Fixed price purchase/ sale Strategic program	(15,923) (249,371)	(1,102) $(11,172)$	(18,712)			
Copper scraps/ strategic copper	(249,371)	(11,172)	(321)			
Strategic copper	o		(321)			
Natural gas		266	(6,353)			
Maritime freight hiring protection		200	(0,333)			
program	(5,078)	133,880				
Bunker oil	(3,070) $(11,110)$	71,978				
Coal	(2,059)	71,570				
Embedded derivatives	(2,037)					
Fixed price nickel sales		325	(15,569)			
Customer raw material purchase		6,416	4,650			
Energy purchase aluminum options	(40,943)	(466)	1,030			
Derivatives designated as hedge	(10,515)	(100)				
Aluminium		(31,369)				
7 Hallimani		(31,307)				
	(399,551)	446,527	43,775	(54,518)	(61,984)	
		Consolidated	Parent Company Accumulated			

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March

31,

2010

Three-month period ended (unaudited)

December

31,

2009

(unaudited)

March 31, 2009

March

31,

2010

March 31,

2009

# Derivatives not designated as hedge

Foreign exchange and interest rate risk					
CDI & TJLP vs. USD fixed and					
floating rate swaps	(51,446)	154,700	49,255	(23,738)	(21,866)
USD floating rate vs. USD fixed rate	(= -, )		., ,	(== , , = = )	(==,==)
swap	3,069	(4,037)	(3,859)		
Euro floating rate vs. USD floating	,				
rate swap		831			
AUD forward purchase	(1,996)	4,525			
USD floating rate vs. CDI	18,722	(3,071)			
Floating Libor vs. fixed Libor swap	246	66			
Commodities price risk Nickel					
Fixed price purchase/ sale	(1,462)	(31,378)	8,858		
Strategic program	24,853	(64,448)	,		
Copper scraps/ strategic copper			491		
Natural gas		(818)	(4,619)		
Maritime freight hiring protection		(0-0)	(1,0-2)		
program	(18,105)	12,545			
Bunker oil	(22,900)	19,465	(168)		
Aluminum	27,640	-,	( /		
Embedded derivatives					
Fixed price nickel sales					
Customer raw material purchase					
Energy purchase aluminum options					
Derivatives designated as hedge					
Cash flow hedge	(6,403)				
Aluminium	23,670	(8,387)			
	(4,112)	79,993	49,958	(23,738)	(21,866)

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Summary the movement of our derivatives according to the period present as follows:

# Consolidated

		Consolidated  Balances as of (unaudited)  March 31, 2010									
	]	Bunker oil and Natural		,	Copper/						
	Currencies	Gas	Freight	Aluminum	Coal	Nickel	Total				
Gain/ (losses) unrealized on 12/31/09	1,451,864	84,573	50,448	(152,095)		(49,045)	1,385,745				
Payments (receipt) financial Financial expenses,	(37,807)	(22,900)	(18,105)	51,309		23,391	(4,112)				
net (1)	36,396	(13,112)	(6,096)	(58,293)	(2,056)	(364,218)	(407,379)				
Monetary variances, net (2)	4,900	2,002	1,018		6	3,652	11,578				
Gain/ (losses) unrealized on 03/31/10	1,455,353	50,563	27,265	(159,079)	(2,050)	(386,220)	985,832				
		March 31, 2009									
		Bunker oi and Natural			Copper /	N. 1 1	m 4 1				
Gain/	Currencies	Gas	Freigh	tAluminum	Coal	Nickel	Total				
(losses) unrealized on 12/31/08 Payments	(1,336,013)	(4,35	8)		626	79,185	(1,260,560)				
(receipt) financial	(45,396)	4,78	7		(491)	(8,857)	(49,957)				
Financial expenses, net (1) Monetary variances, net	77,614	(7,93	1)		(321)	(29,476)	39,886				
(2)	2,758	3	5		(6)	(761)	2,026				
Gain/ (losses) unrealized on											
03/31/09	(1,301,037)	(7,46	7)		(192)	40,091	(1,268,605)				

# **December 31, 2009**

	Bunker oil					
	and					
	Natural			Copper		
Currencies	Gas	Freight	Aluminum	/ Coal	Nickel	Total

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Gain/						
(losses) unrealized on						
09/30/09	1,239,541	30,962	(69,888)	19,405	(136,430)	1,083,590
Payments						
(receipt) financial	(152,291)	(17,647)	(12,545)	8,387	94,827	(79,269)
Financial expenses, net						
(1)	370,678	71,756	132,229	(179,890)	(12,701)	382,072
Monetary variances,						
net (2)	(5,250)	(495)	1,651	2	4,260	168
Gain/						
(losses) unrealized on						
12/31/09	1,452,678	84,576	51,447	(152,096)	(50,044)	1,386,561

# (1) Comprise amounts related to hedge

accounting

which does not

affect the

financial results,

as follows:

R\$3.409,

R\$(60.841) e

R\$(1.416),

March 31, 2010,

December 31,

2009 and

March 31, 2009,

respectively.

These figures were recorded inside shareholders equity in the line unrealized results of market value net of income tax and in the proportion of our interest, when applicable.

#### (2) Include

exchange

variance

reclassification

into equity:

R\$80,

R\$(3.446),

R\$(447),

March 31, 2010,

December 31,

2009 and

March 31, 2009,

respectively.

Parent Company March 31,

	2010 (unaudited)
	Currencies
Gain/ (losses) unrealized on 12/31/09	1,097,690
Payments (receipt) financial	(23,738)
Financial expenses, net (*)	37,529
Monetary variances, net	68
Gain/ (losses) unrealized on 03/31/10	1,111,549

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 March 31, 2009

 (unaudited)

 Currencies

 Gain/ (losses) unrealized on 12/31/08
 (1,078,850)

 Payments (receipt) financial
 (21,867)

 Financial expenses, net (\*)
 (61,934)

 Monetary variances, net
 (50)

 Gain/ (losses) unrealized on 03/31/09
 (1,162,701)

(\*) It comprises R\$
92.115 due
hedge
accounting
which does not
affect the

results.

The maturities dates of the consolidated financial instruments are as follows:

Interest rates / Currencies	December 2019
Aluminum	December 2010
Bunker Oil	December 2010
Coal	December 2010
Copper	July 2010
Freight	December 2010
Nickel	December 2011

#### 7.25- Subsequent events

The Company acquired in April 2010, for US\$ 2,500 million, 51% interest on BSG Resources (Guinea) Ltd., which indirectly holds iron ore concession rights in Guinea, in Simandou South (Zogota), and iron ore exploration permits in Simandou North. From this amount US\$ 500 million is payable immediately and the remaining US\$ 2 billion on a phased basis upon achievement of specific milestones.

Aligned with the strategy of active management of our asset portfolio, the Company celebrated an agreement with Norsk Hydro to transfer all shares of Vale in Albras Aluminum Brasileiro S.A. (Albras) Alumorte Alumina do Norte do Brazil S.A. (Alunorte) and Companhia Alumina do Pará (CAP), and 60% of Paragominas mine and all bauxite mining rights in Brazil. For these transactions will be received USD 1.0. billion in cash and 22% of the voting capital of Hydro. In 2013 and 2015, will be sold the 40% remaining of the Paragominas mine and mining rights, by the amount of USD 400 million.

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# Aluminum Area Valesul (Additional information unaudited)

		<b>2009</b> <b>As of and</b>		2008							
		three-month pe			and for the		_	nded			
Information		March <b>Supplier</b> 31 30 30		March 31	June 30	September 1 30	31	Total			
Quantity sold external market	MT (thousand)			2				2			
Quantity sold internal market	MT (thousand)	8	8	13	9	9	9	40			
Quantity sold total	MT (thousand)	8	8	15	9	9	9	42			
Average sales price external	US\$										
market Average sales price interna	US\$			2,392.81				2,815.50			
market		4,200.12	4,200.12	2,133.06	3,629.56	3,164.66	3,596.33	2,972.28			
Average sales price total	US\$	4,200.12	4,200.12	2,167.50	3,722.67	3,164.66	3,596.33	2,964.81			
Stockholders equity	US\$	357	357	271	324	354	364	364			
Net operating	US\$										
revenues Cost of	US\$	33	33	26	25	31	45	127			
products Other expenses /	US\$	(30)	(30)	(27)	(21)	(28)	(40)	(116)			
revenues Depreciation, amortization	US\$	(2)	(2)	(3)	(2)	(4)	(3)	(12)			
and depletion		2	2	3	3	2	1	9			
EBITDA Depreciation, amortization	US\$ US\$	3	3	(1)	5	1	3	8			
and depletion		(2)	(2)	(3)	(3)	(2)	(1)	(9)			

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EBIT Net financial result	US\$ US\$	<b>1</b> 1	<b>1</b> 1	(4)	2	(1)	2	(1)
Income before income tax and social contribution	US\$	2	2	(4)	2	(1)	2	(1)
Net income	US\$	2	2	(4)	2	(1)	2	(1)
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# Aluminum Area MRN (Additional information unaudited)

		<b>A</b> .	2009 2008 as of and for the								
		three-i	month peri	iod ended		As of and for the three-month period enterch June December					
Information		31	Jampt Daba 30 30 3	B1 Total	March 31	30	September 30	31	Total		
Quantity sold external market	MT (thousand)	1,296		1,296	798	777	838	1,192	3,605		
Quantity sold internal market	MT (thousand)	2,456		2,456	2,640	2,865	3,182	3,346	12,033		
Quantity sold total	MT (thousand)	3,752		3,752	3,438	3,642	4,020	4,538	15,638		
Average sales price external	US\$										
market Average sales price internal	US\$	23.50		23.50	35.19	32.96	29.66	29.90	31.51		
market  Average sales	US\$	22.83		22.83	30.96	27.42	26.80	28.22	28.15		
price total	ОБФ	23.06		23.06	31.94	28.61	27.39	28.66	28.92		
Long-term indebtedness,	US\$										
gross Short-term indebtedness,	US\$	75		75	84	77	71.343868011	64	64		
gross		235		235	181	211	206.14828004	231	231		
Total indebtedness,	US\$										
gross		309		309	265	288	277	295	295		
Stockholders equity	US\$	326		326	276	374	426	330	330		
Net operating revenues	US\$	76		76	96	91	96	114	397		
Cost of products	US\$	(65)		(65)		(59)	(65)	(79)	(252)		
Other expenses / revenues	US\$										
Depreciation, amortization	US\$	(2) 14		(2) 14	(1) 12	(1)	(1) 15	(4) 26	(7) 54		

# and depletion

EBITDA Depreciation, amortization	US\$ US\$	23	23	58	32	45	57	192
and depletion		(14)	(14)	(12)	(1)	(15)	(26)	(54)
EBIT Net financial	US\$ US\$	9	9	46	31	30	31	138
Income before income tax and social	US\$	(5)	(5)	(1)	23	10	(127)	(95)
contribution Income tax and social	US\$	4	4	45	54	40	(96)	43
contribution		(1)	(1)	(15)	(1)	(14)	(37)	(67)
Net income	US\$	3	<b>3</b> 43	30	53	26	(133)	(24)

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# Aluminum Area Albras (Additional information unaudited) Consolidated Subsidiary

		Λs	2009 of and for the		2008							
		three-m	or and for the onth period end <b>Sup<del>Pe</del>nder</b> ber	ed	As of and for the three-month period ended March December							
Information		31	30 30 31 Tot	tal	31	June 30	September 30	31	Total			
Quantity sold M' external market	$\Gamma$ (thousand)	101		101	107	109	101	115	432			
Quantity sold M' internal market	Γ (thousand)	5		5	5	6	5	7	23			
Quantity sold M' total	Γ (thousand)	106		106	112	115	106	122	455			
Average sales price external	US\$											
market Average sales price internal	US\$	2,085.21	2,08	5.21	1,388.35	1,378.32	1,689.77	1,852.89	1,579.27			
market Average sales	US\$	2,572.00	2,57	2.00	1,783.09	1,251.00	1,656.00	2,067.14	1,691.39			
price total		2,108.17	2,10	8.17	1,405.98	1,372.42	1,688.08	1,865.19	1,584.94			
Long-term indebtedness, gross	US\$	217		217	250	233	233.332208537	217	217			
Short-term indebtedness,	US\$	216		216	156	152	185.099263259	229	229			
gross <b>Total</b>	US\$	210		210	130	132	163.077203237	229	229			
indebtedness, gross		433		433	406	385	418	446	446			
Stockholders equity	US\$	1,065	1	,065	778	952	1,080	1,094	1,094			
Net operating revenues	US\$	222		222	156	158	178	226	718			
Cost of products Other expenses /	US\$	(197)		(197)	(161)	(168)	(172)		(717)			
	US\$	(197)	'	(171)	(101)	(100)	(172)	(210)	(/1/)			
revenues		(25)	)	(25)	(13)	(10)	(12)	(20)	(55)			

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Depreciation, amortization	US\$	6	6	5	6	7	7	25
and depletion		6	O	3	O	/	/	23
EBITDA Depreciation, amortization	US\$ US\$	6	6	(13)	(14)		(3)	(30)
and depletion		(6)	(6)	(5)	(6)	(7)	(7)	(25)
<b>EBIT</b> Net financial	US\$ US\$			(18)	(20)	(6)	(10)	(54)
result		(33)	(33)	(1)	63	32	15	109
Income (loss) before income tax and social	US\$							
contribution		(33)	(33)	<b>(19)</b>	43	26	5	55
Income tax and social	US\$							
contribution		(1)	(1)	8	(15)	(9)	56	40
Net income	US\$							
(loss)		(34)	(34)	(11)	28	17	61	95

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# Aluminum Area Alunorte (Additional information unaudited) Consolidated Subsidiary

		<b>A</b>	2009 s of and for th	10	2008						
		three-	s of and for th month period J <b>Sce</b> t <b>Daber</b> nb	ended	As of and	th period o December					
Information		31	30 30 31	Total	31	30	30	31	Total		
Quantity sold external market Quantity sold	MT (thousand)	1,106		1,106	1,225	1,257	1,237	1,280	4,999		
internal market	MT (thousand)	212		212	216	273	253	218	960		
Quantity sold total	MT (thousand)	1,318		1,318	1,441	1,530	1,490	1,498	5,959		
Average sales price external	US\$										
market Average sales price internal	US\$	259.91		259.91	192.84	214.82	255.36	287.31	238.90		
market <b>Average sales</b>	US\$	267.55		267.55	170.69	190.76	265.62	289.10	239.79		
price total	Обф	261.14		261.14	195.62	210.39	257.10	287.57	239.05		
Long-term indebtedness,	US\$										
gross Short-term indebtedness,	US\$	825		825	845.397	845	835	835	835		
gross		23		23	52.676	39	31	24	24		
Total indebtedness,	US\$										
gross		848		848	898	884	866	859	859		
Stockholders equity	US\$	2,473		2,473	1,789	2,197	2,477	2,495	2,495		
Net operating revenues	US\$	339		339	278	323	376	426	1,403		
Cost of products	US\$	(291)	)	(291)	(304)	(354)	(352)	(356)	(1,366)		
Other expenses / revenues Depreciation,	US\$ US\$	(14) 29		(14) 29	(7) 24	(9) 32	(13)	(20)	(49) 119		
amortization	OSÞ	29		23	∠ <del>1</del>	32	30	33	119		

# and depletion

EBITDA Depreciation, amortization	US\$ US\$	63	63	(9)	(8)	41	83	107
and depletion		(29)	(29)	(24)	(32)	(30)	(33)	(119)
EBIT Net financial	US\$ US\$	34	49	(33)	(40)	11	50	(12)
result		(20)	(20)		144	73		217
Income (loss) before income tax and social	US\$							
contribution Income tax and social	US\$	14	63	(33)	104	84	50	205
contribution		32	32	11	(35)	(28)	(58)	(110)
Net income (loss)	US\$	46	46	(22)	69	56	(8)	95
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# Pelletizing Affiliates Hispanobras (Additional information unaudited)

			per	iod en	three-n ided		2008 As of and for the three-month period ended					
Information		March 31	Jurke 30	ptem <b>B</b> 30	<b>31</b>	er Total	March 31	June 30	SeptemberI 30	December 31	Total	
Quantity sold external market	MT (thousand)	217				217				75	75	
Quantity sold internal market	MT (thousand)	780				780			243	753	996	
Quantity sold total	MT (thousand)	997				997			243	828	1,071	
Average sales price external	US\$											
market Average sales price internal market Average sales	US\$	67.06				67.06				70.90	62.70	
	US\$	75.30				75.30			70.08	75.18	65.66	
price total		73.51				73.51			70.08	74.79	65.46	
Stockholders equity	US\$	156				156	96	105	166	164	164	
Net operating revenues	US\$	73				73			17	62	79	
Cost of products Other expenses /	US\$ US\$	(77)				(77)	)		(19)	(66)	(85)	
revenues Depreciation, amortization and	US\$	(3)				(3)	(7)	(10	(10)	(6)	(33)	
depletion		1				1	2	2	2	2	8	
<b>EBITDA</b> Depreciation, amortization and	US\$ US\$	(6)				(6)	(5)	(8	(10)	(8)	(31)	
depletion		(1)				(1)	(2)	(2	) (2)	(2)	(8)	
EBIT Net financial	US\$ US\$	(7)				(7)	(7)	(10	(12)	(10)	(39)	
result		2				2	1	1	1	1	4	

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Income (loss) before income tax and social contribution	US\$	(5)	(5)	(6)	(9)	(11)	(9)	(35)
Income before income tax and social	US\$					0	2	10
contribution		1	1			9	3	12
Net income	US\$	(4)	(4)	(6)	(9)	(2)	(6)	(23)

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# Pelletizing Affiliates Samarco (Additional information unaudited)

	2009			4 <b>1</b> -	2008						
		As of and for the three-month period ended SupPendunber			As of and for the three-month period ended September December						
Information		March 31	-	Total	March 31	June 30	30	31	Total		
Quantity sold Pellets Quantity sold Iron ore	MT (thousand) MT (thousand)	4,793 353		4,793 353	2,141 714	3,313 236	6,011 345	5,440 314	16,905 1,609		
	MT (thousand)	5,146		5,146	2,855	3,549	6,356	5,754	18,514		
Average sales price Pellets Average sales price Iron ore	US\$ US\$	89.07 54.08		89.07 54.08	98.56 62.56	71.89 75.17	70.60 45.52	79.88 56.15	75.01 61.36		
Long-term indebtedness, gross Short-term indebtedness, gross	US\$ US\$	854,405 517,672		854,405 517,672	769,734 698,816	819,663 455,569	719,676 415,149	949,564 520,704	949,564 520,704		
Total indebtedness, gross	US\$	1,372,077		1,372,077	1,468,550	1,275,232	1,134,825	1,470,268	1,470,268		
Stockholders equity	US\$	1,225		1,225	822	1,073	1,375	1,224	1,224		
Net operating revenues Cost of products Other expenses / revenues Depreciation, amortization	US\$ US\$	445		445	260	247	482	445	1,434		
	US\$	(236)		(236)	(97)	(173)	(250)	(248)	(768)		
	US\$	(59)		(59)		(7)		(57)	(171)		
and depletion		1		1	18	22	31	36	107		

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EBITDA Depreciation, amortization	US\$ US\$	151	151	122	89	215	176	602
and depletion		(1)	(1)	(18)	(22)	(31)	(36)	(107)
EBIT Net financial	US\$ US\$	150	150	104	67	184	140	495
result	ОЗФ	(363)	(363)	(3)	164	79	15	255
Income (loss) before income tax and social	US\$							
contribution Income tax	US\$	(213)	(213)	101	231	263	155	750
and social	USΦ							
contribution		(34)	(34)	(18)	(54)	(41)	(39)	(152)
Net income (loss)	US\$	(247)	(247)	83	177	222	116	598
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#### **Signatures**

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Vale S.A. (Registrant)

By: /s/ Roberto Castello Branco
Date: May 6, 2010

Roberto Castello Branco
Director of Investor Relations