TAIWAN SEMICONDUCTOR MANUFACTURING CO LTD Form 6-K May 05, 2010

1934 Act Registration No. 1-14700

SECURITIES AND EXCHANGE COMMISSION Washington, DC 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 April 2010

Taiwan Semiconductor Manufacturing Company Ltd.

(Translation of Registrant s Name Into English)

No. 8, Li-Hsin Rd. 6, Hsinchu Science Park, Taiwan

(Address of Principal Executive Offices)

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

Form 20-F b Form 40-F o

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

Yes o No b

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

Taiwan Semiconductor Manufacturing Company Limited Financial Statements for the Three Months Ended March 31, 2010 and 2009 and Independent Accountants Review Report

INDEPENDENT ACCOUNTANTS REVIEW REPORT

The Board of Directors and Shareholders

Taiwan Semiconductor Manufacturing Company Limited

We have reviewed the accompanying balance sheets of Taiwan Semiconductor Manufacturing Company Limited as of March 31, 2010 and 2009, and the related statements of income and cash flows for the three months then ended. These financial statements are the responsibility of the Company s management. Our responsibility is to issue a report on these financial statements based on our reviews.

We conducted our reviews in accordance with Statement on Auditing Standards No. 36, Review of Financial Statements, issued by the Auditing Standards Committee of the Accounting Research and Development Foundation of the Republic of China. A review consists principally of applying analytical procedures to financial data and making inquiries of persons responsible for financial and accounting matters. It is substantially less in scope than an audit conducted in accordance with auditing standards generally accepted in the Republic of China, the objective of which is the expression of an opinion regarding the financial statements taken as a whole. Accordingly, we do not express such an opinion.

Based on our reviews, we are not aware of any material modifications that should be made to the financial statements referred to above for them to be in conformity with the Guidelines Governing the Preparation of Financial Reports by Securities Issuers, requirements of the Business Accounting Law and Guidelines Governing Business Accounting with respect to financial accounting standards, and accounting principles generally accepted in the Republic of China. As discussed in Note 3 to the financial statements, effective January 1, 2009, Taiwan Semiconductor Manufacturing Company Limited adopted the newly revised Statements of Financial Accounting Standards No. 10, Accounting for Inventories.

We have also reviewed, in accordance with the Statement on Auditing Standards No. 36, the consolidated financial statements of Taiwan Semiconductor Manufacturing Company Limited and subsidiaries as of and for the three months ended March 31, 2010 on which we have issued an unqualified review report and as of and for the three months ended March 31, 2009 on which we have issued an unqualified review report with an explanatory paragraph relating to the adoption of the newly revised Statement of Financial Accounting Standard, Accounting for Inventories. April 20, 2010

Notice to Readers

The accompanying financial statements are intended only to present the financial position, results of operations and cash flows in accordance with accounting principles and practices generally accepted in the Republic of China and not those of any other jurisdictions. The standards, procedures and practices to review such financial statements are those generally accepted and applied in the Republic of China.

For the convenience of readers, the accountants review report and the accompanying financial statements have been translated into English from the original Chinese version prepared and used in the Republic of China. If there is any conflict between the English version and the original Chinese version or any difference in the interpretation of the two versions, the Chinese-language accountants review report and financial statements shall prevail.

Taiwan Semiconductor Manufacturing Company Limited BALANCE SHEETS MARCH 31, 2010 and 2009 (In Thousands of New Taiwan Dollars, Except Par Value) (Reviewed, Not Audited)

	2010 Amount %		2009 Amount	%
ASSETS	Amount	70	Amount	70
CURRENT ASSETS				
Cash and cash equivalents (Notes 2 and 4)	\$ 117,507,201	19	\$ 153,276,031	29
Financial assets at fair value through profit or loss	, ,		. , ,	
(Notes 2, 5 and 22)	81,703		229,415	
Held-to-maturity financial assets (Notes 2, 7 and				
22)	7,944,656	1	4,739,315	1
Receivables from related parties (Note 23)	22,260,749	4	10,181,965	2
Notes and accounts receivable	22,614,938	4	8,321,271	2
Allowance for doubtful receivables (Notes 2 and 8)	(453,000)		(198,976)	
Allowance for sales returns and others (Notes 2				
and 8)	(7,003,204)	(1)	(6,336,876)	(1)
Other receivables from related parties (Note 23)	295,654		230,871	
Other financial assets (Note 24)	1,129,976		1,348,616	
Inventories (Notes 2, 3 and 9)	20,309,253	4	12,949,118	2
Deferred income tax assets (Notes 2 and 17)	6,072,089	1	5,849,563	1
Prepaid expenses and other current assets	1,387,580		1,047,211	
Total comment and to	102 147 505	22	101 (27 524	26
Total current assets	192,147,595	32	191,637,524	36
LONG-TERM INVESTMENTS (Notes 2, 6, 7, 10,				
11 and 22)				
Investments accounted for using equity method	110,955,652	18	109,601,554	21
Available-for-sale financial assets	1,043,306		1,038,443	
Held-to-maturity financial assets	6,214,948	1	11,585,538	2
Financial assets carried at cost	497,835		519,502	
Total long-term investments	118,711,741	19	122,745,037	23
	,,.		,,	
PROPERTY, PLANT AND EQUIPMENT (Notes				
2, 12 and 23)				
Cost				
Buildings		21	114 000 014	22
	125,872,902	21	114,880,914	22
Machinery and equipment	125,872,902 757,039,382	124	636,909,351	119

Accumulated depreciation Advance payments and construction in progress	894,188,135 (646,763,515) 34,006,978	147 (106) 5	761,646,688 (574,998,401) 16,434,915	143 (108) 3
Net property, plant and equipment	281,431,598	46	203,083,202	38
INTANGIBLE ASSETS	1 5 (7 75 (1.5/7.75/	
Goodwill (Note 2) Deferred charges, net (Notes 2 and 13)	1,567,756 5,779,842	1	1,567,756 5,980,431	1
Total intangible assets	7,347,598	1	7,548,187	1
OTHER ASSETS				
Deferred income tax assets (Notes 2 and 17)	6,555,961	1	5,549,630	1
Refundable deposits	2,525,862	1	2,636,845	1
Others (Note 2)	478,615		443,514	
Total other assets	9,560,438	2	8,629,989	2
TOTAL	\$ 609,198,970	100	\$ 533,643,939	100
TOTAL	\$ 609,198,970 2010	100	\$ 533,643,939 2009	100
TOTAL LIABILITIES AND SHAREHOLDERS EQUITY		100		100
LIABILITIES AND SHAREHOLDERS EQUITY CURRENT LIABILITIES	2010		2009	
LIABILITIES AND SHAREHOLDERS EQUITY	2010		2009	
LIABILITIES AND SHAREHOLDERS EQUITY CURRENT LIABILITIES Financial liabilities at fair value through profit or	2010 Amount		2009 Amount	
LIABILITIES AND SHAREHOLDERS EQUITY CURRENT LIABILITIES Financial liabilities at fair value through profit or loss (Notes 2, 5 and 22)	2010 Amount \$ 11,410	%	2009 Amount \$ 2,962	%
LIABILITIES AND SHAREHOLDERS EQUITY CURRENT LIABILITIES Financial liabilities at fair value through profit or loss (Notes 2, 5 and 22) Accounts payable Payables to related parties (Note 23) Income tax payable (Notes 2 and 17)	2010 Amount \$ 11,410 8,945,670	%	2009 Amount \$ 2,962 4,447,744	%
LIABILITIES AND SHAREHOLDERS EQUITY CURRENT LIABILITIES Financial liabilities at fair value through profit or loss (Notes 2, 5 and 22) Accounts payable Payables to related parties (Note 23)	2010 Amount \$ 11,410 8,945,670 2,758,431	%	2009 Amount \$ 2,962 4,447,744 1,102,214	%
LIABILITIES AND SHAREHOLDERS EQUITY CURRENT LIABILITIES Financial liabilities at fair value through profit or loss (Notes 2, 5 and 22) Accounts payable Payables to related parties (Note 23) Income tax payable (Notes 2 and 17) Accrued profit sharing to employees and bonus to directors (Notes 2 and 19)	2010 Amount \$ 11,410 8,945,670 2,758,431 10,990,083	% 1 2	2009 Amount \$ 2,962 4,447,744 1,102,214 9,663,927	% 1 2
LIABILITIES AND SHAREHOLDERS EQUITY CURRENT LIABILITIES Financial liabilities at fair value through profit or loss (Notes 2, 5 and 22) Accounts payable Payables to related parties (Note 23) Income tax payable (Notes 2 and 17) Accrued profit sharing to employees and bonus to directors (Notes 2	2010 Amount \$ 11,410 8,945,670 2,758,431 10,990,083	% 1 2	2009 Amount \$ 2,962 4,447,744 1,102,214 9,663,927	% 1 2
LIABILITIES AND SHAREHOLDERS EQUITY CURRENT LIABILITIES Financial liabilities at fair value through profit or loss (Notes 2, 5 and 22) Accounts payable Payables to related parties (Note 23) Income tax payable (Notes 2 and 17) Accrued profit sharing to employees and bonus to directors (Notes 2 and 19) Payables to contractors and equipment suppliers	2010 Amount \$ 11,410 8,945,670 2,758,431 10,990,083	% 1 2	2009 Amount \$ 2,962 4,447,744 1,102,214 9,663,927	% 1 2

LONG-TERM LIABILITIES

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Bonds payable (Notes 14 and 22) Other long-term payables (Notes 15 and 22)	4,500,000 413,647	1	4,500,000 881,842	1
Total long-term liabilities	4,913,647	1	5,381,842	1
OTHER LIABILITIES Accrued pension cost (Notes 2 and 16) Guarantee deposits (Note 26) Deferred credits (Notes 2 and 23)	3,808,052 912,151 23,936	1	3,727,225 1,309,582 219,859	1
Total other liabilities	4,744,139	1	5,256,666	1
Total liabilities	81,061,254	13	52,096,655	10
CAPITAL STOCK NT\$10 PAR VALUE (Note 19) Authorized: 28,050,000 thousand shares Issued: 25,903,769 thousand shares in 2010				
25,626,012 thousand shares in 2009	259,037,692	43	256,260,122	48
CAPITAL SURPLUS (Notes 2 and 19)	55,530,845	9	49,965,450	9
RETAINED EARNINGS (Note 19) Appropriated as legal capital reserve Appropriated as special capital reserve	77,317,710	13	67,324,393 391,857	12
Unappropriated earnings	138,228,089	22	103,896,290	20
	215,545,799	35	171,612,540	32
OTHERS (Notes 2 and 22) Cumulative translation adjustments Unrealized gain on financial instruments	(2,378,010) 401,390		3,531,944 177,228	1
	(1,976,620)		3,709,172	1
Total shareholders equity	528,137,716	87	481,547,284	90
TOTAL	\$ 609,198,970	100	\$ 533,643,939	100

The accompanying notes are an integral part of the financial statements.

(With Deloitte & Touche review report dated April 20, 2010)

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Taiwan Semiconductor Manufacturing Company Limited STATEMENTS OF INCOME FOR THE THREE MONTHS ENDED MARCH 31, 2010 and 2009 (In Thousands of New Taiwan Dollars, Except Earnings Per Share) (Reviewed, Not Audited)

	2010		2009		
	Amount	%	Amount	%	
GROSS SALES (Notes 2 and 23)	\$ 91,922,386		\$ 39,214,322		
SALES RETURNS AND ALLOWANCES (Notes 2 and 8)	2,747,878		1,654,628		
NET SALES	89,174,508	100	37,559,694	100	
COST OF SALES (Notes 3, 9, 18 and 23)	46,657,769	52	29,717,331	79	
GROSS PROFIT	42,516,739	48	7,842,363	21	
REALIZED GROSS PROFIT FROM AFFILIATES (Note 2)	14,015		131,929		
REALIZED GROSS PROFIT	42,530,754	48	7,974,292	21	
OPERATING EXPENSES (Notes 18 and 23)	5 000 440	7	2.277.020	0	
Research and development	5,908,449	7	3,276,829	9	
General and administrative Marketing	2,206,107 630,103	2	1,339,263 263,567	3	
Total operating expenses	8,744,659	10	4,879,659	13	
INCOME FROM OPERATIONS	33,786,095	38	3,094,633	8	
NON-OPERATING INCOME AND GAINS					
Settlement income (Note 26)	637,580	1			
Equity in earnings of equity method investees, net (Notes 2 and 10) Valuation gain on financial instruments, net (Notes 2,	559,908	1			
5 and 22)	304,292				
Interest income (Note 2)	178,667		491,659	2	
Technical service income (Notes 23 and 26)	118,394		41,348	-	

Foreign exchange gain, net (Note 2) Gain on settlement and disposal of financial assets,			428,117	1
net (Notes 2 and 22)			53,461	
Others (Notes 2 and 23)	57,942		102,681	
Total non-operating income and gains	1,856,783	2	1,117,266	3
			(C	Continued)
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Taiwan Semiconductor Manufacturing Company Limited STATEMENTS OF INCOME FOR THE THREE MONTHS ENDED MARCH 31, 2010 and 2009 (In Thousands of New Taiwan Dollars, Except Earnings Per Share) (Reviewed, Not Audited)

	2010			2009				
	A	Amount		%	Ar	nount		%
VOLVORED LEDVO EVERTAGES LVE V OGGES								
NON-OPERATING EXPENSES AND LOSSES	Ф	206 100			Ф			
Foreign exchange loss, net (Note 2)	\$	286,109		1	\$			
Casualty loss (Note 9)		194,137				40.776		
Interest expense		33,750				40,776		
Equity in losses of equity method investees, net					2.0	240.002		0
(Notes 2 and 10)					2,9	949,992		8
Valuation loss on financial instruments, net (Notes 2,					,	140 200		1
5 and 22)		27.700			2	142,382		1
Others (Note 2)		37,799				29,281		
Total non-operating expenses and losses		551,795		1	3,4	462,431		9
INCOME BEFORE INCOME TAX	3:	5,091,083		39	7	749,468		2
INCOME TAX BENEFIT (EXPENSE) (Notes 2 and								_
17)	(1,427,966)		(1)	}	809,405		2
NET INCOME	\$ 3.	3,663,117		38	\$ 1,5	558,873		4
		2010				2009	9	
		Before		After		efore		After
	I	Income		come		come		come
		Tax	,	Tax	,	Tax	,	Гах
EARNINGS PER SHARE (NT\$, Note 21)								
Basic earnings per share	\$	1.35	\$	1.30	\$	0.03	\$	0.06
D'I de la comita de constant	Ф	1.25	ф	1.20	¢.	0.02	ф	0.06
Diluted earnings per share	\$	1.35	\$	1.30	\$	0.03	\$	0.06
The accompanying notes are an integral part of the final	ncial s	statements.						
(With Deloitte & Touche review report dated April 20,						((Concl	uded)
2010)						(
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Taiwan Semiconductor Manufacturing Company Limited STATEMENTS OF CASH FLOWS FOR THE THREE MONTHS ENDED MARCH 31, 2010 and 2009 (In Thousands of New Taiwan Dollars) (Reviewed, Not Audited)

	2010	2009
CASH FLOWS FROM OPERATING ACTIVITIES		
Net income	\$ 33,663,117	\$ 1,558,873
Adjustments to reconcile net income to net cash provided by operating	Ψ 33,003,117	Ψ 1,220,073
activities:		
Depreciation and amortization	19,697,427	18,762,482
Realized gross profit from affiliates	(14,015)	(131,929)
Amortization of premium/discount of financial assets	4,294	(10,448)
Gain on disposal of available-for-sale financial assets, net	,	(37,370)
Gain on held-to-maturity financial assets redeemed by the issuer		(16,091)
Loss on disposal of financial assets carried at cost	1,263	, , ,
Equity in losses (earnings) of equity method investees, net	(559,908)	2,949,992
Dividends received from equity method investees		988,201
Gain on disposal of property, plant and equipment, net	(17,461)	(36,117)
Deferred income tax	(800,997)	(1,250,521)
Changes in operating assets and liabilities:		
Decrease (increase) in:		
Financial assets and liabilities at fair value through profit or loss	111,450	(267,611)
Receivables from related parties	281,024	1,546,239
Notes and accounts receivable	(2,730,418)	3,119,905
Allowance for doubtful receivables	22,000	(237,770)
Allowance for sales returns and others	(1,580,428)	468,294
Other receivables from related parties	(49,651)	317,321
Other financial assets	(25,904)	(636,861)
Inventories	(1,479,037)	(141,182)
Prepaid expenses and other current assets	(483,601)	145,264
Increase (decrease) in:		
Accounts payable	(1,064,746)	133,479
Payables to related parties	719,089	(100, 136)
Income tax payable	2,228,963	441,116
Accrued profit sharing to employees and bonus to directors	2,275,482	256,060
Accrued expenses and other current liabilities	(5,270,419)	(1,463,087)
Accrued pension cost	876	17,216
Deferred credits	(23,937)	(58,501)
Net cash provided by operating activities	44,904,463	26,316,818
CASH FLOWS FROM INVESTING ACTIVITIES Acquisitions of:		
Property, plant and equipment	(45,824,671)	(5,444,584)

Held-to-maturity financial assets
Investments accounted for using equity method
Financial assets carried at cost

(204,990)
(78,472)
(480)
(Continued)

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Taiwan Semiconductor Manufacturing Company Limited STATEMENTS OF CASH FLOWS FOR THE THREE MONTHS ENDED MARCH 31, 2010 and 2009 (In Thousands of New Taiwan Dollars) (Reviewed, Not Audited)

	2010	2009
Proceeds from disposal or redemption of: Available-for-sale financial assets Held-to-maturity financial assets Financial assets carried at cost Property, plant and equipment Increase in deferred charges Decrease in refundable deposits	\$ 8,000,000 3,370 11,224 (372,884) 172,254	\$ 1,037,370 1,550,000 120 (37,331) 82,892
Net cash used in investing activities	(44,388,371)	(3,094,995)
CASH FLOWS FROM FINANCING ACTIVITIES Repayment of bonds payable Decrease in guarantee deposits Proceeds from exercise of employee stock options	(89,225) 36,791	(8,000,000) (169,570) 15,418
Net cash used in financing activities	(52,434)	(8,154,152)
NET INCREASE IN CASH AND CASH EQUIVALENTS	463,658	15,067,671
CASH AND CASH EQUIVALENTS, BEGINNING OF PERIOD	117,043,543	138,208,360
CASH AND CASH EQUIVALENTS, END OF PERIOD	\$ 117,507,201	\$153,276,031
SUPPLEMENTAL DISCLOSURE OF CASH FLOW INFORMATION Interest paid	\$ 135,000	\$ 351,803
Income tax paid	\$ 8,891	\$ 52,636
INVESTING ACTIVITIES AFFECTING BOTH CASH AND NON-CASH ITEMS Acquisition of property, plant and equipment Decrease in payables to contractors and equipment suppliers Nonmonetary exchange trade-out price	\$ 45,891,338 56,134 (122,801)	\$ 2,699,007 2,745,577

Cash paid	\$ 45,824,671	\$	5,444,584
Disposal of property, plant and equipment Increase in other receivables from related parties Nonmonetary exchange trade-out price	\$ 134,025 (122,801)	\$	58,570 (58,450)
Cash received	\$ 11,224	\$	120
NON-CASH FINANCING ACTIVITIES Current portion of other long-term payables (under accrued expenses and other current liabilities)	\$ 737,350	\$	1,106,985
The accompanying notes are an integral part of the financial statements.			
(With Deloitte & Touche review report dated April 20, 2010)		(Concluded)
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Taiwan Semiconductor Manufacturing Company Limited NOTES TO FINANCIAL STATEMENTS FOR THE THREE MONTHS ENDED MARCH 31, 2010 and 2009 (Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise) (Reviewed, Not Audited)

1. GENERAL

Taiwan Semiconductor Manufacturing Company Limited (the Company or TSMC), a Republic of China (R.O.C.) corporation, was incorporated on February 21, 1987. The Company is a dedicated foundry in the semiconductor industry which engages mainly in the manufacturing, selling, packaging, testing and computer-aided designing of integrated circuits and other semiconductor devices and the manufacturing of masks. On September 5, 1994, its shares were listed on the Taiwan Stock Exchange (TSE). On October 8, 1997, TSMC listed some of its shares of stock on the New York Stock Exchange (NYSE) in the form of American Depositary Shares (ADSs).

As of March 31, 2010 and 2009, the Company had 24,041 and 19,537 employees, respectively.

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The financial statements are presented in conformity with the Guidelines Governing the Preparation of Financial Reports by Securities Issuers, Business Accounting Law, Guidelines Governing Business Accounting, and accounting principles generally accepted in the R.O.C.

For the convenience of readers, the accompanying financial statements have been translated into English from the original Chinese version prepared and used in the R.O.C. If there is any conflict between the English version and the original Chinese version or any difference in the interpretation of the two versions, the Chinese-language financial statements shall prevail.

Significant accounting policies are summarized as follows:

Use of Estimates

The preparation of financial statements in conformity with the aforementioned guidelines, law and principles requires management to make reasonable assumptions and estimates of matters that are inherently uncertain. The actual results may differ from management s estimates.

Classification of Current and Noncurrent Assets and Liabilities

Current assets are assets held for trading purposes and assets expected to be converted to cash, sold or consumed within one year from the balance sheet date. Current liabilities are obligations incurred for trading purposes and obligations expected to be settled within one year from the balance sheet date. Assets and liabilities that are not classified as current are noncurrent assets and liabilities, respectively.

Cash Equivalents

Repurchase agreements collateralized by government bonds acquired with maturities of less than three months from the date of purchase are classified as cash equivalents. The carrying amount approximates fair value.

Financial Assets/Liabilities at Fair Value Through Profit or Loss

Derivatives that do not meet the criteria for hedge accounting are initially recognized at fair value, with transaction costs expensed as incurred. The derivatives are remeasured at fair value subsequently with changes in fair value recognized in earnings. A regular way purchase or sale of financial assets is accounted for using settlement date accounting.

Fair value is estimated using valuation techniques incorporating estimates and assumptions that are consistent with prevailing market conditions. When the fair value is positive, the derivative is recognized as a financial asset; when the fair value is negative, the derivative is recognized as a financial liability.

Available-for-sale Financial Assets

Available-for-sale financial assets are initially recognized at fair value plus transaction costs that are directly attributable to the acquisition. Changes in fair value from subsequent remeasurement are reported as a separate component of shareholders—equity. The corresponding accumulated gains or losses are recognized in earnings when the financial asset is derecognized from the balance sheet. A regular way purchase or sale of financial assets is accounted for using settlement date accounting.

The fair value of debt securities is determined using the average of bid and asked prices at the end of the period.

Any difference between the initial carrying amount of a debt security and the amount due at maturity is amortized using the effective interest method, with the amortization recognized in earnings.

If there is objective evidence which indicates that a financial asset is impaired, a loss is recognized. If, in a subsequent period, the amount of the impairment loss decreases, for equity securities, the previously recognized impairment loss is reversed to the extent of the decrease and recorded as an adjustment to shareholders equity; for debt securities, the amount of the decrease is recognized in earnings, provided that the decrease is clearly attributable to an event which occurred after the impairment loss was recognized.

Held-to-maturity Financial Assets

Debt securities for which the Company has a positive intention and ability to hold to maturity are categorized as held-to-maturity financial assets and are carried at amortized cost. Those financial assets are initially recognized at fair value plus transaction costs that are directly attributable to the acquisition. Gains or losses are recognized at the time of derecognition, impairment or amortization. A regular way purchase or sale of financial assets is accounted for using settlement date accounting.

If there is objective evidence which indicates that a financial asset is impaired, a loss is recognized. If, in a subsequent period, the amount of the impairment loss decreases and the decrease is clearly attributable to an event which occurred after the impairment loss was recognized, the previously recognized impairment loss is reversed to the extent of the decrease. The reversal may not result in a carrying amount that exceeds the amortized cost that would have been determined as if no impairment loss had been recognized.

Allowance for Doubtful Receivables

An allowance for doubtful receivables is provided based on a review of the collectability of receivables. The Company determines the amount of the allowance for doubtful receivables with a charge of 1% of the amount of outstanding receivables considering the account aging analysis and current trends in the credit quality of its

customers.

Revenue Recognition and Allowance for Sales Returns and Others

The Company recognizes revenue when evidence of an arrangement exists, the rewards of ownership and significant risk of the goods has been transferred to the buyer, price is fixed or determinable, and collectability is reasonably assured. Provisions for estimated sales returns and others are recorded in the period the related revenue is recognized, based on historical experience, management s judgment, and any known factors that would significantly affect the allowance.

Sales prices are determined using fair value taking into account related sales discounts agreed to by the Company and its customers. Sales agreements typically provide that payment is due 30 days from invoice date for a majority of the customers and 30 to 45 days after the end of the month in which sales occur for some customers. Since the receivables from sales are collectible within one year and such transactions are frequent, fair value of the receivables is equivalent to the nominal amount of the cash to be received.

Inventories

Inventories are recorded at standard cost and adjusted to approximate weighted-average cost on the balance sheet date.

Prior to January 1, 2009, inventories were stated at the lower of cost or market value. Any write-down was made on a total-inventory basis. Market value represented replacement cost for raw materials, supplies and spare parts and net realizable value for work in process and finished goods.

As stated in Note 3, effective January 1, 2009, inventories are stated at the lower of cost or net realizable value. Inventory write-downs are made on an item-by-item basis, except where it may be appropriate to group similar or related items. Net realizable value is the estimated selling price of inventories less all estimated costs of completion and necessary selling costs.

Investments Accounted for Using Equity Method

Investments in companies wherein the Company exercises significant influence over the operating and financial policy decisions are accounted for using the equity method. The Company s share of the net income or net loss of an investee is recognized in the equity in earnings/losses of equity method investees, net account. The cost of an investment shall be analyzed and the cost of investment in excess of the fair value of identifiable net assets acquired, representing goodwill, shall not be amortized. If the fair value of identifiable net assets acquired exceeds the cost of investment, the excess shall be proportionately allocated as reductions to fair values of non-current assets (except for financial assets other than investments accounted for using the equity method and deferred income tax assets). When an indication of impairment is identified, the carrying amount of the investment is reduced, with the related impairment loss recognized in earnings.

When the Company subscribes for additional investee s shares at a percentage different from its existing ownership percentage, the resulting carrying amount of the investment in the investee differs from the amount of the Company s share of the investee s equity. The Company records such a difference as an adjustment to long-term investments with the corresponding amount charged or credited to capital surplus.

Gains or losses on sales from the Company to equity method investees are deferred in proportion to the Company's ownership percentages in the investees until such gains or losses are realized through transactions with third parties. The entire amount of the gains or losses on sales to investees over which the Company has a controlling interest is deferred until such gains or losses are realized through subsequent sales of the related

products to third parties. Gains or losses on sales from equity method investees to the Company are deferred in proportion to the Company s ownership percentages in the investees until they are realized through transactions with third parties. Gains or losses on sales between equity method investees over each of which the Company has control are deferred in proportion to the Company s weighted-average ownership percentage in the investee which records gains or losses. In transactions between equity method investees over either or both of which the Company has no control, gains or losses on sales are

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deferred in proportion to the multiplication of the Company s weighted-average ownership percentages in the investees. Such gains or losses are recorded until they are realized through transactions with third parties. If an investee s functional currency is a foreign currency, differences will result from the translation of the investee s financial statements into the reporting currency of the Company. Such differences are charged or credited to cumulative translation adjustments, a separate component of shareholders equity.

Financial Assets Carried at Cost

Investments for which the Company does not exercise significant influence and that do not have a quoted market price in an active market and whose fair value cannot be reliably measured, such as non-publicly traded stocks and mutual funds, are carried at their original cost. The costs of non-publicly traded stocks and mutual funds are determined using the weighted-average method. If there is objective evidence which indicates that a financial asset is impaired, a loss is recognized. A subsequent reversal of such impairment loss is not allowed.

Cash dividends are recognized as investment income upon resolution of shareholders of an investee but are accounted for as a reduction to the original cost of investment if such dividends are declared on the earnings of the investee attributable to the period prior to the purchase of the investment. Stock dividends are recorded as an increase in the number of shares held and do not affect investment income. The cost per share is recalculated based on the new total number of shares.

Property, Plant and Equipment, Assets Leased to Others and Idle Assets

Property, plant and equipment and assets leased to others are stated at cost less accumulated depreciation. When an indication of impairment is identified, any excess of the carrying amount of an asset over its recoverable amount is recognized as a loss. If the recoverable amount increases in a subsequent period, the amount previously recognized as impairment would be reversed and recognized as a gain. However, the adjusted amount may not exceed the carrying amount that would have been determined, net of depreciation, as if no impairment loss had been recognized. Significant additions, renewals and betterments incurred during the construction period are capitalized. Maintenance and repairs are expensed as incurred.

Depreciation is computed using the straight-line method over the following estimated service lives: buildings 10 to 20 years; machinery and equipment 5 years; and office equipment 3 to 5 years.

Upon sale or disposal of property, plant and equipment and assets leased to others, the related cost and accumulated depreciation are deducted from the corresponding accounts, with any gain or loss recorded as non-operating gains or losses in the period of sale or disposal.

When property, plant and equipment are determined to be idle or useless, they are transferred to idle assets at the lower of the net realizable value or carrying amount. Depreciation on the idle assets is provided continuously, and the idle assets are tested for impairment on a periodical basis.

Intangible Assets

Goodwill represents the excess of the consideration paid for acquisition over the fair value of identifiable net assets acquired. Goodwill is no longer amortized and instead is tested for impairment annually. If an event occurs or circumstances change which indicate that the fair value of goodwill is more likely than not below its carrying amount, an impairment loss is recognized. A subsequent reversal of such impairment loss is not allowed.

Deferred charges consist of technology license fees, software and system design costs and other charges. The amounts are amortized over the following periods: Technology license fees—the shorter of the estimated life of the technology or the term of the technology transfer contract; software and system design costs and other charges—3 years. When an indication of impairment is identified, any excess of the carrying amount of an asset over its recoverable amount is recognized as a loss. If the recoverable amount increases in a subsequent period, the previously recognized impairment loss would be reversed and recognized as a gain. However, the adjusted amount may not exceed the carrying amount that would have been determined, net of amortization, as if no impairment loss had been recognized.

Expenditures related to research activities and those related to development activities that do not meet the criteria for capitalization are charged to expenses when incurred.

Pension Costs

For employees who participate in defined contribution pension plans, pension costs are recorded based on the actual contributions made to employees individual pension accounts during their service periods. For employees who participate in defined benefit pension plans, pension costs are recorded based on actuarial calculations.

Income Tax

The Company applies an inter-period allocation for its income tax whereby deferred income tax assets and liabilities are recognized for the tax effects of temporary differences and unused tax credits. Valuation allowances are provided to the extent, if any, that it is more likely than not that deferred income tax assets will not be realized. A deferred tax asset or liability is classified as current or noncurrent in accordance with the classification of its related asset or liability. However, if a deferred tax asset or liability does not relate to an asset or liability in the financial statements, then it is classified as either current or noncurrent based on the expected length of time before it is realized or settled.

Any tax credits arising from purchases of machinery, equipment and technology, research and development expenditures, personnel training expenditures, and investments in important technology-based enterprises are recognized using the flow-through method.

Adjustments of prior years tax liabilities are added to or deducted from the current period s tax provision.

Income tax on unappropriated earnings at a rate of 10% is expensed in the year of shareholder approval which is the year subsequent to the year the earnings are generated.

Stock-based Compensation

Employee stock options that were granted or modified in the period from January 1, 2004 to December 31, 2007 are accounted for by the interpretations issued by the Accounting Research and Development Foundation of the Republic of China. The Company adopted the intrinsic value method and any compensation cost determined using this method is recognized in earnings over the employee vesting period. Employee stock option plans that were granted or modified after December 31, 2007 are accounted for using fair value method in accordance with Statement of Financial Accounting Standards No. 39, Accounting for Share-based Payment. The Company did not grant or modify any employee stock options since January 1, 2008.

Profit Sharing to Employees and Bonus to Directors

Effective January 1, 2008, the Company adopted Interpretation 2007-052, Accounting for Bonuses to Employees, Directors and Supervisors, which requires companies to record profit sharing to employees and bonus to directors as an expense rather than as an appropriation of earnings.

Foreign-currency Transactions

Foreign-currency transactions other than derivative contracts are recorded in New Taiwan dollars at the rates of exchange in effect when the transactions occur. Exchange gains or losses derived from foreign-currency transactions or monetary assets and liabilities denominated in foreign currencies are recognized in earnings.

At the balance sheet date, monetary assets and liabilities denominated in foreign currencies are revalued at prevailing exchange rates with the resulting gains or losses recognized in earnings.

3. ACCOUNTING CHANGES

Effective January 1, 2009, the Company adopted the newly revised Statement of Financial Accounting Standards (SFAS) No. 10, Accounting for Inventories. The main revisions are (1) inventories are stated at the lower of cost or net realizable value, and inventories are written down to net realizable value on an item-by-item basis except when the grouping of similar or related items is appropriate; (2) unallocated overheads are recognized as expenses in the period in which they are incurred; and (3) abnormal cost, write-downs of inventories and any reversal of write-downs are recorded as cost of sales for the period. Such changes in accounting principle did not have significant effect on the Company s financial statements for the three months ended March 31, 2009.

4. CASH AND CASH EQUIVALENTS

	March 31		
	2010	2009	
Cash and deposits in banks	\$116,704,752	\$ 142,453,439	
Repurchase agreements collateralized by government bonds	802,449	10,822,592	
	4417 707 004	4.72.27 6.024	
	\$ 117,507,201	\$ 153,276,031	

5. FINANCIAL ASSETS AND LIABILITIES AT FAIR VALUE THROUGH PROFIT OR LOSS

	March 31		
	2010	2009	
Trading financial assets			
Forward exchange contracts	\$ 2,397	\$ 201,358	
Cross currency swap contracts	79,306	28,057	
	Φ.01.702	Ф. 22 0. 415	
	\$81,703	\$ 229,415	
Trading financial liabilities			
Forward exchange contracts	\$ 1,640	\$ 206	
Cross currency swap contracts	9,770	2,756	
	\$ 11,410	\$ 2,962	

The Company entered into derivative contracts during the three months ended March 31, 2010 and 2009 to manage exposures due to fluctuations of foreign exchange rates. The derivative contracts entered into by the Company did not meet the criteria for hedge accounting. Therefore, the Company did not apply hedge accounting treatment for its derivative contracts.

Outstanding forward exchange contracts consisted of the following:

	Maturity Date	Contract Amount (In Thousands)	
March 31, 2010			
Sell EUR/Buy NT\$	April 2010	EUR7,500/NT\$323,205	
Sell EUR/Buy US\$	April 2010	EUR4,500/US\$5,998	
March 31, 2009			
Sell US\$/Buy NT\$	April 2009	US\$200,000/NT\$6,979,725	
Sell EUR/Buy US\$	April 2009	EUR6,140/US\$8,266	
0-4-41:	. C 41 C 11		

Outstanding cross currency swap contracts consisted of the following:

Maturity Date	Contract Amount (In Thousands)	Range of Interest Rates Paid	Range of Interest Rates Received
March 31, 2010			
April 2010 to May 2010	US\$930,000/NT\$29,662,580	0.21%-0.45%	0.00%-0.09%
March 31, 2009			
April 2009 to May 2009 For the three months ended March 31, instruments recognized in earnings was thousand, respectively.			

6. AVAILABLE-FOR-SALE FINANCIAL ASSETS

		Mar	ch 31
		2010	2009
Corporate bonds		\$ 1,043,306	\$ 1,038,443
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7. HELD-TO-MATURITY FINANCIAL ASSETS

	March 31		
	2010	2009	
Corporate bonds	\$12,260,803	\$ 15,446,490	
Structured time deposits	1,000,000		
Government bonds	898,801	878,363	
	14,159,604	16,324,853	
Current portion	(7,944,656)	(4,739,315)	
	.		
	\$ 6,214,948	\$ 11,585,538	

Structured time deposits categorized as held-to-maturity financial assets consisted of the following:

	Principal	Int	erest	Range of Interest	Maturity
March 31, 2010	Amount	Rece	ivable	Rates	Date
Callable domestic deposits	\$ 1,000,000	\$	809	0.36%	July 2010

8. ALLOWANCES FOR DOUBTFUL RECEIVABLES, SALES RETURNS AND OTHERS

Movements of the allowance for doubtful receivables were as follows:

	Three Months Ended Ma 31		
	2010	2009	
Balance, beginning of period Provision	\$ 431,000 22,000	\$ 436,746	
Write-off		(237,770)	
Balance, end of period	\$ 453,000	\$ 198,976	

Movements of the allowance for sales returns and others were as follows:

	Three Months Ended March 31		
	2010	2009	
Balance, beginning of period Provision Write-off	\$ 8,583,632 2,747,878 (4,328,306)	\$ 5,868,582 1,654,628 (1,186,334)	

Balance, end of period \$ 7,003,204 \$ 6,336,876

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9. INVENTORIES

	March 31		
	2010	2009	
Finished goods	\$ 1,975,182	\$ 2,313,609	
Work in process	15,914,041	9,462,462	
Raw materials	1,484,633	558,422	
Supplies and spare parts	935,397	614,625	
	\$ 20,309,253	\$ 12,949,118	

Write-down of inventories to net realizable value in the amount of NT\$228,550 thousand and NT\$171,264 thousand, respectively, were included in the cost of sales for the three months ended March 31, 2010 and 2009. And inventories losses related to earthquake in the amount of NT\$194,137 thousand were classified under non-operating expenses and losses for the three months ended March 31, 2010.

10. INVESTMENTS ACCOUNTED FOR USING EQUITY METHOD

		Marc	ch 31	
	2010		2009	
	Carrying Amount	% of Owner- ship	Carrying Amount	% of Owner- ship
TSMC Global Ltd. (TSMC Global)	\$ 45,245,474	100	\$ 47,526,422	100
TSMC Partners, Ltd. (TSMC Partners)	32,637,828	100	3,719,188	100
Vanguard International Semiconductor				
Corporation (VIS)	9,359,350	37	9,491,037	37
Systems on Silicon Manufacturing Company Pte				
Ltd. (SSMC)	6,308,810	39	5,720,868	39
Motech Industries Inc. (Motech)	6,210,916	20		
TSMC China Company Limited (TSMC China)	2,787,558	100	5,220,310	100
TSMC North America	2,726,868	100	2,613,897	100
Xintec Inc. (Xintec)	1,532,384	41	1,397,538	42
VentureTech Alliance Fund III, L.P. (VTAF III)	1,351,399	98	1,403,469	98
VentureTech Alliance Fund II, L.P. (VTAF II)	1,140,879	98	841,597	98
Global UniChip Corporation (GUC)	1,039,348	35	991,305	36
Emerging Alliance Fund, L.P. (Emerging Alliance)	303,768	99	371,095	99
TSMC Europe B.V. (TSMC Europe)	158,190	100	129,083	100
TSMC Japan Limited (TSMC Japan)	133,420	100	132,714	100
TSMC Korea Limited (TSMC Korea)	19,460	100	14,996	100
TSMC International Investment Ltd. (TSMC				
International)			30,028,035	100
	\$110,955,652		\$ 109,601,554	

In February 2010, the Company subscribed 75,316 thousand shares in Motech through a private placement for NT\$6,228,661 thousand; after the subscription, the Company s percentage of ownership in Motech was 20%. Transfer of the aforementioned common shares within three years is prohibited according to the related regulations.

TSMC Partners and TSMC International were both 100% owned subsidiaries of the Company. To simplify the organization structure of investment, TSMC Partners merged TSMC International in June 2009.

For the three months ended March 31, 2010 and 2009, equity in earnings/losses of equity method investees was a net gain of NT\$559,908 thousand and a net loss of NT\$2,949,992 thousand, respectively. Related equity in earnings/losses of equity method investees were determined based on the reviewed financial statements, except those of VTAF II, Emerging Alliance, TSMC Europe, TSMC Japan and TSMC Korea for the three months ended March 31, 2010 and those of Emerging Alliance, TSMC Europe, TSMC Japan and TSMC Korea for the three months ended March 31, 2009. The Company believes that, had VTAF II, Emerging Alliance, TSMC Japan, TSMC Europe and TSMC Korea s financial statements been reviewed, any adjustments arising would have no material effect on the Company s financial statements.

Fair values of listed equity-method investments calculated at their closing prices as of March 31, 2010 and 2009 were as follows:

	March 31		
	2010	2009	
VIS	\$ 10,240,043	\$ 7,350,215	
Motech	10,167,705		
GUC	6,723,052	6,690,668	
	\$ 27,130,800	\$ 14,040,883	

Movements of the difference between the cost of investments and the Company s share in investees net assets allocated to depreciable assets were as follows:

	Three Months Ended March 31		
	2010	2009	
Balance, beginning of period Additions	\$ 1,429,118 2,055,660	\$ 2,053,253	
Deductions	(218,611)	(156,034)	
Balance, end of period	\$ 3,266,167	\$ 1,897,219	

Movements of the difference allocated to goodwill were as follows:

	ן	Three Months	ed March
		2010	2009
Balance, beginning of period Additions	\$	1,061,885 353,680	\$ 1,061,885

Balance, end of period \$ 1,415,565 \$ 1,061,885

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11. FINANCIAL ASSETS CARRIED AT COST

	Mar	March 31		
	2010	2009		
Non-publicly traded stocks Mutual funds	\$ 338,584 159,251	\$ 357,509 161,993		
	\$ 497,835	\$519,502		

12. PROPERTY, PLANT AND EQUIPMENT

	Three Months Ended March 31, 2010				
	Balance, Beginning of Period	Additions	Disposals	Reclassification	Balance, End of Period
Cost					
Buildings	\$ 124,522,047	\$ 1,350,855	\$	\$	\$ 125,872,902
Machinery and equipment	713,426,126	43,804,758	(191,945)	443	757,039,382
Office equipment	10,781,099	515,324	(20,129)	(443)	11,275,851
	848,729,272	\$45,670,937	\$ (212,074)	\$	894,188,135
Accumulated depreciation					
Buildings	73,525,160	\$ 2,077,831	\$	\$	75,602,991
Machinery and equipment	545,693,910	16,918,504	(191,945)	443	562,420,912
Office equipment	8,545,253	214,931	(20,129)	(443)	8,739,612
	627,764,323	\$ 19,211,266	\$ (212,074)	\$	646,763,515
Advance payments and construction in progress	33,786,577	\$ 220,401	\$	\$	34,006,978
	\$ 254,751,526				\$ 281,431,598

Three Months Ended March 31, 2009 Balance, **Beginning Additions** Balance, of Period Disposals Reclassification End of Period (Deductions) Cost Buildings \$114,014,588 866,326 \$ 114,880,914 Machinery and equipment 635,008,261 2,945,926 (1,044,836)636,909,351 Office equipment 9,856,423 9,748,869 209,878 (102,324)758,771,718 761,646,688 \$ 4,022,130 \$ (1,147,160) \$

Accumulated depreciation				
Buildings	65,351,514	\$ 2,042,457	\$	\$ 67,393,971
Machinery and equipment	484,046,160	16,025,834	(449,252)	499,622,742
Office equipment	7,849,580	234,397	(102,289)	7,981,688
	557,247,254	\$ 18,302,688	\$ (551,541)	\$ 574,998,401
Advance payments and construction in progress	17,758,038	\$ (1,323,123)	\$	\$ 16,434,915
	\$ 219,282,502			\$ 203,083,202

No interest was capitalized during the three months ended March 31, 2010 and 2009.

13. DEFERRED CHARGES, NET

Three Months Ended March 31, 2010

	1	nree Months I	ınaec	i March 31, 2	MIN	
	Balance, Beginning of					Balance, End of
	Period	Addition	An	nortization		Period
Technology license fees Software and system design costs Patent and others	\$ 2,979,801 1,646,973 1,264,911	\$ 372,884	\$	(191,491) (203,007) (90,229)	\$	2,788,310 1,816,850 1,174,682
	\$ 5,891,685	\$ 372,884	\$	(484,727)	\$	5,779,842
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Three Months Ended March 31, 2009

	Balance, Beginning of			Balance, End of
	Period	Addition	Amortization	Period
Technology license fees	\$ 3,786,251	\$	\$ (211,735)	\$ 3,574,516
Software and system design costs	1,559,857	37,331	(178,774)	1,418,414
Patent and others	1,055,353		(67,852)	987,501
	\$6,401,461	\$ 37,331	\$ (458,361)	\$ 5,980,431

14. BONDS PAYABLE

	Mar	ch 31
	2010	2009
Domestic unsecured bonds:		
Issued in January 2002 and repayable in January 2012, 3.00% interest payable		
annually	\$4,500,000	\$4,500,000

15. OTHER LONG-TERM PAYABLES

The Company s long-term payables mainly resulted from license agreements for certain semiconductor-related patents. As of March 31, 2010, future payments for other long-term payables were as follows:

Year of Payment	Amount
2010 (2 nd to 4 th quarter) 2011	\$ 737,350 413,647
Current portion (classified under accrued expenses and other current liabilities)	1,150,997 (737,350)

16. PENSION PLANS

The pension mechanism under the Labor Pension Act is deemed a defined contribution plan. Pursuant to the Act, the Company has made monthly contributions equal to 6% of each employee s monthly salary to employees pension accounts and recognized pension cost of NT\$191,296 thousand and NT\$152,354 thousand for the three months ended March 31, 2010 and 2009, respectively.

The Company has a defined benefit plan under the Labor Standards Law that provides benefits based on an employee s length of service and average monthly salary for the six-month period prior to retirement. The Company contributes an amount equal to 2% of salaries paid each month to a pension fund (the Fund), which is

\$ 413,647

administered by the Labor Pension Fund Supervisory Committee (the Committee) and deposited in the Committee s name in the Bank of Taiwan. The Company recognized pension cost of NT\$59,245 thousand and NT\$72,171 thousand for the three months ended March 31, 2010 and 2009, respectively.

Movements of the Fund and accrued pension cost under the defined benefit plan were summarized as follows:

	Three Months Ended March 31		
	2010	2009	
The Fund			
Balance, beginning of period	\$ 2,595,717	\$ 2,389,519	
Contributions	68,265	60,334	
Interest	41,105	52,445	
Payments		(19,355)	
Balance, end of period	\$ 2,705,087	\$ 2,482,943	
Accrued pension cost			
Balance, beginning of period	\$ 3,807,176	\$ 3,710,009	
Accruals	876	17,216	
Balance, end of period	\$ 3,808,052	\$ 3,727,225	

17. INCOME TAX

a. A reconciliation of income tax expense based on income before income tax at statutory rate and income tax currently payable was as follows:

	Three Months Ended March 31		
	2010	2009	
Income tax expense based on income before income tax at statutory rate (20%			
and 25% for 2010 and 2009, respectively)	\$ 7,018,217	\$ 187,357	
Tax effect of the following:			
Tax-exempt income	(3,881,271)	(587,186)	
Temporary and permanent differences	26,692	1,212,887	
Others		69,174	
Income tax credits used	(1,581,819)	(441,116)	
Income tax currently payable	\$ 1,581,819	\$ 441,116	

b. Income tax expense (benefit) consisted of the following:

	Three Months Ended March 31			
		2010		2009
Income tax currently payable Income tax adjustments on prior years	\$	1,581,819 647,144	\$	441,116

Net change in deferred income tax assets Investment tax credits Temporary differences		(1,056,341) (601,364)	(393,267) 313,793
Valuation allowance		856,708	(1,171,047)
Income tax expense (benefit)	\$	1,427,966	\$ (809,405)
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c. Net deferred income tax assets consisted of the following:

	Marc	March 31		
	2010	2009		
Current deferred income tax assets				
Investment tax credits	\$ 5,172,000	\$ 5,136,000		
Temporary differences				
Allowance for sales returns and others	717,828	608,340		
Others	182,261	105,223		
	\$ 6,072,089	\$ 5,849,563		
Noncurrent deferred income tax assets				
Investment tax credits	\$ 10,616,082	\$ 8,869,485		
Temporary differences				
Depreciation	2,412,634	1,508,014		
Others	183,285	400,730		
Valuation allowance	(6,656,040)	(5,228,599)		
	\$ 6,555,961	\$ 5,549,630		

In May 2009, the amendment of Article 5 of the Income Tax Law of the Republic of China announced that the income tax rate of profit-seeking enterprises would be reduced from 25% to 20%, and would be effective starting in 2010. The Company recalculated its deferred tax assets in accordance with the amended Article and adjusted the resulting difference as an income tax expense in 2009.

Under Article 10 of the Statute for Industrial Innovation (SII) passed by the Legislative Yuan on April 16, 2010, a profit-seeking enterprise may deduct up to 15% of its research and development expenditures from its income tax payable for the fiscal year in which these expenditures are incurred, but this deduction should not exceed 30% of the income tax payable for that fiscal year. This incentive is retroactive to January 1, 2010 and effective till December 31, 2019. Thus, the Company estimated that its income tax credits arising from the SII was NT\$486,047 thousand as of March 31, 2010, which will be recognized in the six months ended June 30, 2010.

d. Integrated income tax information:

The balance of the imputation credit account as of March 31, 2010 and 2009 was NT\$369,265 thousand and NT\$521,634 thousand, respectively.

The estimated and actual creditable ratios for distribution of earnings of 2009 and 2008 were 0.35% and 9.10%, respectively.

The imputation credit allocated to shareholders is based on its balance as of the date of dividend distribution. The estimated creditable ratio may change when the actual distribution of the imputation credit is made.

e. All earnings generated prior to December 31, 1997 have been appropriated.

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f. As of March 31, 2010, investment tax credits consisted of the following:

Law/Statute	Item	Total Creditable Amount	Remaining Creditable Amount	Expiry Year
Statute for Upgrading	Purchase of machinery and equipment	\$ 3,457,388	\$ 2,979,024	2012
Industries		6,683,346 153,306	6,683,346 153,306	2013 2014
		\$10,294,040	\$ 9,815,676	
Statute for Upgrading Industries	Research and development expenditures	\$ 1,084,162	\$	2011
		2,691,517	2,691,517	2012
		3,250,265 \$ 7,025,944	3,250,265 \$ 5,941,782	2013
Statute for Upgrading	Personnel training expenditures	\$ 19,293	\$	2011
Industries		30,624	30,624	2012
		\$ 49,917	\$ 30,624	

g. The profits generated from the following projects are exempt from income tax for a five-year period:

Tax-exemption Period

Construction of Fab 14	Module A	2006 to 2010
Construction of Fab 12	Module B and expansion of Fab 14 Module A	2007 to 2011
Construction of Fab 14	Module B and expansion of Fab 12 and others	2008 to 2012
Construction of Fab 14	Module B and expansion of Fab 12 and others	2010 to 2014 (proposed)

h. The tax authorities have examined income tax returns of the Company through 2007. All investment tax credit adjustments assessed by the tax authorities have been recognized accordingly.

18. LABOR COST, DEPRECIATION AND AMORTIZATION

Three Months Ended March 31, 2010

Classified

as

Classified

as Operating

Expenses Total

	Cost of		
	Sales		
Labor cost			
Salary and bonus	\$ 5,083,162	\$ 3,791,508	\$ 8,874,670
Labor and health insurance	182,508	107,582	290,090
Pension	157,629	92,912	250,541
Meal	122,966	52,290	175,256
Welfare	47,194	29,069	76,263
Others	13,360	3,502	16,862
	\$ 5,606,819	\$ 4,076,863	\$ 9,683,682
Depreciation	\$ 18,051,574	\$ 1,155,626	\$ 19,207,200
Depreciation	\$ 10,031,374	\$ 1,133,020	\$ 19,207,200
Amortization	\$ 318,383	\$ 166,344	\$ 484,727
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Three Months Ended March 31, 2009
Classified
as

	Classified		
	as	Operating	
	Cost of	2	
	Sales	Expenses	Total
Labor cost		_	
Salary and bonus	\$ 2,077,798	\$ 1,191,042	\$ 3,268,840
Labor and health insurance	169,346	99,493	268,839
Pension	141,518	83,007	224,525
Meal	94,845	38,426	133,271
Welfare	23,159	13,596	36,755
Others	17,187	4,661	21,848
	\$ 2,523,853	\$ 1,430,225	\$ 3,954,078
Depreciation	\$ 17,408,696	\$ 889,926	\$ 18,298,622
Amortization	\$ 302,212	\$ 156,149	\$ 458,361

19. SHAREHOLDERS EQUITY

As of March 31, 2010, 1,097,513 thousand ADSs of the Company were traded on the NYSE. The number of common shares represented by the ADSs was 5,487,565 thousand (one ADS represents five common shares). Capital surplus can only be used to offset a deficit under the Company Law. However, the capital surplus generated from donations and the excess of the issuance price over the par value of capital stock (including the stock issued for new capital, mergers, convertible bonds and the surplus from treasury stock transactions) may be appropriated as stock dividends, which are limited to a certain percentage of the Company s paid-in capital. In addition, the capital surplus from long-term investments may not be used for any purpose. Capital surplus consisted of the following:

	March 31		
	2010	2009	
Additional paid-in capital	\$ 23,483,970	\$ 17,972,138	
From merger	22,805,390	22,805,390	
From convertible bonds	8,893,190	8,893,190	
From long-term investments	348,240	294,677	
Donations	55	55	
	\$ 55,530,845	\$ 49,965,450	

The Company s Articles of Incorporation provide that, when allocating the net profits for each fiscal year, the Company shall first offset its losses in previous years and then set aside the following items accordingly:

a.

Legal capital reserve at 10% of the profits left over, until the accumulated legal capital reserve equals the Company s paid-in capital;

b. Special capital reserve in accordance with relevant laws or regulations or as requested by the authorities in charge;

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- c. Bonus to directors and profit sharing to employees of the Company of not more than 0.3% and not less than 1% of the remainder, respectively. Directors who also serve as executive officers of the Company are not entitled to receive the bonus to directors. The Company may issue profit sharing to employees in stock of an affiliated company meeting the conditions set by the Board of Directors or, by the person duly authorized by the Board of Directors;
- d. Any balance left over shall be allocated according to the resolution of the shareholders meeting. The Company s Articles of Incorporation also provide that profits of the Company may be distributed by way of cash dividend and/or stock dividend. However, distribution of profits shall be made preferably by way of cash dividend. Distribution of profits may also be made by way of stock dividend; provided that the ratio for stock dividend shall not exceed 50% of the total distribution.

Any appropriations of the profits are subject to shareholders approval in the following year.

The Company accrued profit sharing to employees as a charge to earnings of certain percentage of net income during the period amounted to NT\$2,272,790 thousand and NT\$236,060 thousand for the three months ended March 2010 and 2009, respectively; bonuses to directors were accrued with an estimate based on historical experience. If the actual amounts subsequently resolved by the shareholders differ from the estimated amounts, the differences are recorded in the year of shareholders—resolution as a change in accounting estimate. If profit sharing is resolved to be distributed to employees in stock, the number of shares is determined by dividing the amount of profit sharing by the closing price (after considering the effect of dividends) of the shares on the day preceding the shareholders—meeting.

The Company no longer has supervisors since January 1, 2007. The required duties of supervisors are being fulfilled by the Audit Committee.

The appropriation for legal capital reserve shall be made until the reserve equals the Company s paid-in capital. The reserve may be used to offset a deficit, or be distributed as dividends and bonuses for the portion in excess of 50% of the paid-in capital if the Company has no unappropriated earnings and the reserve balance has exceeded 50% of the Company s paid-in capital. The Company Law also prescribes that, when the reserve has reached 50% of the Company s paid-in capital, up to 50% of the reserve may be transferred to capital.

A special capital reserve equivalent to the net debit balance of the other components of shareholders—equity (for example, cumulative translation adjustments and unrealized loss on financial instruments, but excluding treasury stock) shall be made from unappropriated earnings pursuant to existing regulations promulgated by the Securities and Futures Bureau (SFB). Any special reserve appropriated may be reversed to the extent that the net debit balance reverses.

The appropriations of earnings for 2009 and 2008 had been approved in a Board of Directors meeting held on February 9, 2010 and a shareholders meeting held on June 10, 2009, respectively. The appropriations and dividends per share were as follows:

	Appropriatio	n of Earnings	21,140114	s Per Share NT\$)
	For Fiscal For Fiscal	For Fiscal Year	For Fiscal Year	
	Year 2009	Year 2008	2009	2008
Legal capital reserve	\$ 8,921,784	\$ 9,993,317		
Special capital reserve	1,313,047	(391,857)		
Cash dividends to shareholders	77,708,120	76,876,312	\$ 3.00	\$ 3.00
Stock dividends to shareholders		512,509		0.02

\$87,942,951 \$86,990,281

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TSMC s profit sharing to employees and bonus to directors that will be paid in cash in the amounts of NT\$6,691,338 thousand and NT\$67,692 thousand for the year ended December 31, 2009, respectively, were resolved in the meeting of the Board of Directors held on February 9, 2010. Such amounts were not materially different from the amounts that have been charged against earnings for the year ended December 31, 2009.

The 2009 earnings appropriations related to profit sharing to employees and bonus to directors will be resolved by the shareholders. TSMC s annual shareholders meeting is scheduled for June 15, 2010.

Profit sharing to employees that have been paid in cash and in stock as well as bonus to directors in the amounts of NT\$7,494,988 thousand, NT\$7,494,988 thousand and NT\$158,080 thousand for 2008, respectively, had been approved in the shareholders meeting held on June 10, 2009. The profit sharing to employee in stock of 141,870 thousand shares was determined by the closing price of the Company's common shares (after considering the effect of dividends) of the day immediately preceding the shareholders meeting, which was NT\$52.83. The resolved amounts of the profit sharing to employees and bonus to directors were consistent with the resolutions of meeting of the Board of Directors held on February 10, 2009 and same amount had been charged against earnings of 2008.

The shareholders meeting held on June 10, 2009 also resolved to distribute stock dividends out of capital surplus, and stock dividends to shareholders as well as profit sharing to employees to be paid in stock in the amount of NT\$768,763 thousand, NT\$512,509 thousand and NT\$7,494,988 thousand, respectively. The aforementioned capital increase had taken effect on July 21, 2009.

The information about the appropriations of profit sharing to employees and bonus to directors is available at the Market Observation Post System website.

Under the Integrated Income Tax System that became effective on January 1, 1998, R.O.C. resident shareholders are allowed a tax credit for their proportionate share of the income tax paid by the Company on earnings generated since January 1, 1998.

20. STOCK-BASED COMPENSATION PLANS

The Company s Employee Stock Option Plans, consisting of the 2004 Plan, 2003 Plan and 2002 Plan were approved by the SFB on January 6, 2005, October 29, 2003 and June 25, 2002, respectively. The maximum number of options authorized to be granted under the 2004 Plan, 2003 Plan and 2002 Plan was 11,000 thousand, 120,000 thousand and 100,000 thousand, respectively, with each option eligible to subscribe for one common share when exercisable. The options may be granted to qualified employees of the Company or any of its domestic or foreign subsidiaries, in which the Company s shareholding with voting rights, directly or indirectly, is more than fifty percent (50%). The options of all the plans are valid for ten years and exercisable at certain percentages subsequent to the second anniversary of the grant date. Under the terms of the plans, the options are granted at an exercise price equal to the closing price of the Company s common shares listed on the TSE on the grant date.

Options of the plans that had never been granted or had been granted but subsequently canceled had expired as of March 31, 2010.

Information about outstanding options for the three months ended March 31, 2010 and 2009 was as follows:

	Number of	Weighted- average Exercise	
	Options (In	Price	
Three months ended March 31, 2010	Thousands)	(NT\$)	
Balance, beginning of period Options exercised	28,810 (1,063)	\$ 33.5 34.6	
Balance, end of period	27,747	33.4	
Three months ended March 31, 2009			
Balance, beginning of period Options exercised Options canceled	36,234 (575) (127)	35.3 26.8 45.4	
Balance, end of period	35,532	35.4	

The numbers of outstanding options and exercise prices have been adjusted to reflect the distribution of earnings in accordance with the plans.

As of March 31, 2010, information about outstanding was as follows:

		Options Outstandin Weighted-average Remaining	g Weighted-average
Range of Exercise	Number of Options (In	Contractual Life	Exercise Price
Price (NT\$)	Thousands)	(Years)	(NT\$)
\$ 22.8-\$32.0 38.0- 50.1	20,484 7,263	2.93 4.65	\$ 29.1 45.6
	27,747	3.38	33.4

As of March 31, 2010, all of the above outstanding options were exercisable.

No compensation cost was recognized under the intrinsic value method for the three months ended March 31, 2010 and 2009. Had the Company used the fair value based method to evaluate the options using the Black-Scholes model, the assumptions and pro forma results of the Company for the three months ended

March 31, 2010 and 2009 would have been as follows:

		Three Months Ended March 31			
			2010		2009
Assumptions:					
Expected dividend yield			1.00%-3.44%		1.00%-3.44%
Expected volatility		4	3.77%-46.15%	4	3.77%-46.15%
Risk free interest rate			3.07%-3.85%		3.07%-3.85%
Expected life			5 years		5 years
Net income:					
Net income as reported		\$	33,663,117	\$	1,558,873
Pro forma net income			33,700,273		1,445,013
				((Continued)
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	Three Month	s Ended March 31
	2010	2009
Earnings per share (EPS) after income tax (NT\$):		
Basic EPS as reported	\$ 1.30	\$ 0.06
Pro forma basic EPS	1.30	0.06
Diluted EPS as reported	1.30	0.06
Pro forma diluted EPS	1.30	0.06
		(Concluded)

21. EARNINGS PER SHARE

EPS is computed as follows:

	Amounts (Numerator) Before After		Number of Shares (Denominator) (In	EPS Before Income	(NT\$) After Income
TTI 4 1 1 1 M 1 21	Income Tax	Income Tax	Thousands)	Tax	Tax
Three months ended March 31, 2010					
Basic EPS Earnings available to common					
shareholders	\$ 35,091,083	\$ 33,663,117	25,903,465	\$ 1.35	\$ 1.30
Effect of dilutive potential common shares			12,822		
Diluted EPS Earnings available to common shareholders (including effect of dilutive potential common shares)	\$ 35,091,083	\$ 33,663,117	25,916,287	\$ 1.35	\$ 1.30
Three months ended March 31, 2009					
Basic EPS Earnings available to common shareholders	\$ 749,468	\$ 1,558,873	25,753,921	\$ 0.03	\$ 0.06
Effect of dilutive potential common shares			165,978		
Diluted EPS Earnings available to common shareholders (including effect of	\$ 749,468	\$ 1,558,873	25,919,899	\$ 0.03	\$ 0.06

dilutive potential common shares)

Effective January 1, 2008, the Company adopted Interpretation 2007-052 that requires companies to record profit sharing to employees as an expense rather than as an appropriation of earnings. If the Company may settle the obligation by cash, by issuing shares, or in combination of both cash and shares, profit sharing to employees which will be settled in shares should be included in the weighted average number of shares outstanding in calculation of diluted EPS, if the shares have a dilutive effect. The number of shares is estimated by dividing the amount of profit sharing to employees in stock by the closing price (after considering the dilutive effect of dividends) of the common shares on the balance sheet date. Such dilutive effect of the potential shares needs to be included in the calculation of diluted EPS until the shares of profit sharing to employees are resolved in the shareholders meeting in the following year.

The average number of shares outstanding for EPS calculation has been retroactively adjusted for the issuance of stock dividends. This adjustment caused each of the basic and diluted after income tax EPS for the three months ended March 31, 2009 to remain at NT\$0.06.

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22. DISCLOSURES FOR FINANCIAL INSTRUMENTS

a. Fair values of financial instruments were as follows:

	March 31					
	20	010	2009			
	Carrying		Carrying			
	Amount	Fair Value	Amount	Fair Value		
Assets						
Financial assets at fair value through						
profit or loss	\$ 81,703	\$ 81,703	\$ 229,415	\$ 229,415		
Available-for-sale financial assets	1,043,306	1,043,306	1,038,443	1,038,443		
Held-to-maturity financial assets	14,159,604	14,238,897	16,324,853	16,412,672		
Financial assets carried at cost	497,835		519,502			
Liabilities						
Financial liabilities at fair value through						
profit or loss	11,410	11,410	2,962	2,962		
Bonds payable	4,500,000	4,565,957	4,500,000	4,601,709		
Other long-term payables (including						
current portion)	1,150,997	1,150,997	1,988,827	1,988,827		

- b. Methods and assumptions used in the estimation of fair values of financial instruments
 - 1) The aforementioned financial instruments do not include cash and cash equivalents, receivables, other financial assets, refundable deposits, payables and guarantee deposits. The carrying amounts of these financial instruments approximate their fair values due to their short maturities.
 - 2) Except for derivatives and structured time deposits, fair values of financial assets at fair value through profit or loss, available-for-sale and held-to-maturity financial assets were based on their quoted market prices.
 - 3) The fair values of those derivatives and structured time deposits are determined using valuation techniques incorporating estimates and assumptions that were consistent with prevailing market conditions.
 - 4) Financial assets carried at cost have no quoted prices in an active market and entail an unreasonably high cost to obtain verifiable fair values. Therefore, no fair value is presented.
 - 5) Fair value of bonds payable was based on their quoted market price.
 - 6) Fair value of other long-term payables was based on the present value of expected cash flows, which approximates their carrying amount.
- c. The changes in fair value of derivatives contracts which were outstanding as of March 31, 2010 and 2009 estimated using valuation techniques were recognized as net gains of NT\$70,293 thousand and NT\$226,453 thousand, respectively.
- d. As of March 31, 2010 and 2009, financial assets exposed to fair value interest rate risk were NT\$15,284,613 thousand and NT\$17,592,711 thousand, respectively, financial liabilities exposed to fair value interest rate risk were NT\$4,511,410 thousand and NT\$4,502,962 thousand, respectively.

e. Movements of the unrealized gains or losses on financial instruments for the three months ended March 31, 2010 and 2009 were as follows:

	Three Months Ended March 31, 2010 From				
	Available- for-sale Financial		Equity- method		
	Assets	In	vestments		Total
Balance, beginning of period Recognized directly in shareholders equity	\$ 46,672 (3,366)	\$	406,949 (48,865)	\$	453,621 (52,231)
Balance, end of period	\$ 43,306	\$	358,084	\$	401,390
	Three Mo From	onths	Ended Marc	h 31,	, 2009
	Available- for-sale Financial	Equity- method			
	Assets	In	vestments		Total
Balance, beginning of period Recognized directly in shareholders equity Removed from shareholders equity and recognized in earnings	\$ 32,658 43,155 (37,370)	\$	(320,000) 458,785	\$	(287,342) 501,940 (37,370)

f. Information about financial risks

- 1) Market risk. The derivative financial instruments categorized as financial assets/liabilities at fair value through profit or loss are mainly used to hedge the exchange rate fluctuations of foreign-currency assets and liabilities; therefore, the market risk of derivatives will be offset by the foreign exchange risk of these hedged items. Available-for-sale financial assets and held-to maturity financial assets held by the Company are mainly fixed-interest-rate debt securities; therefore, the fluctuations in market interest rates will result in changes in fair value of these debt securities.
- 2) Credit risk. Credit risk represents the potential loss that would be incurred by the Company if the counter-parties or third-parties breached contracts. Financial instruments with positive fair values at the balance sheet date are evaluated for credit risk. The Company evaluated whether the financial instruments for any possible counter-party or third-parties are reputable financial institutions, business enterprises, and government agencies and accordingly, the Company believed that the Company s exposure to credit risk was not significant.
- 3) Liquidity risk. The Company has sufficient operating capital to meet cash needs upon settlement of derivative financial instruments and bonds payable. Therefore, the liquidity risk is low.

Cash flow interest rate risk. The Company mainly invests in fixed-interest-rate debt securities. Therefore, cash flows are not expected to fluctuate significantly due to changes in market interest rates.

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23. RELATED PARTY TRANSACTIONS

The Company engages in business transactions with the following related parties:

a. Subsidiaries

TSMC North America

TSMC China

TSMC Europe

TSMC Japan

TSMC Korea

b. Investees

GUC (with a controlling financial interest)

Xintec (with a controlling financial interest)

SSMC (accounted for using equity method)

VIS (accounted for using equity method)

c. Indirect subsidiaries

WaferTech, LLC (WaferTech)

TSMC Technology, Inc. (TSMC Technology)

TSMC Design Technology Canada Inc. (TSMC Canada)

d. Indirect investee

VisEra Technology Company, Ltd. (VisEra), an indirect investee accounted for using equity method.

e. Others

Related parties over which the Company has control or exercises significant influence but with which the Company had no material transactions.

Transactions with the aforementioned parties, other than those disclosed in other notes, are summarized as follows:

	2010		2009	
	Amount	%	Amount	%
For the three months ended March 31				
Sales TSMC North America Others	\$ 48,676,679 373,853	53	\$ 22,964,954 296,134	58 1
	\$49,050,532	53	\$ 23,261,088	59
Purchases WaferTech	\$ 1,636,493	17	\$ 739,712	17

TSMC China	1,577,962	16	447,631	10
SSMC	1,041,954	10	514,174	11
VIS	960,978	10	393,296	9
	\$ 5,217,387 -30-	53	\$ 2,094,813	47

	2010		2009	
	Amount	%	Amount	%
Manufacturing expenses				
Xintec (rent and outsourcing)	\$ 45,546		\$	
VisEra (outsourcing)	4,460		8,359	
Visera (outsourchig)	4,400		0,339	
	. .			
	\$ 50,006		\$ 8,359	
Marketing expenses commission				
TSMC Europe	\$ 98,913	16	\$ 71,736	27
TSMC Japan	59,644	9	49,114	19
TSMC China	11,446	2		
TSMC Korea	4,285	1	3,375	1
	\$ 174,288	28	\$ 124,225	47
Research and development expenses	φ 121 1 <i>c</i> 0	2	Φ 05 017	2
TSMC Technology (primarily consulting fee)	\$ 131,169	2	\$ 85,917	3
TSMC Canada (primarily consulting fee)	45,209	1	37,632	1
VIS (rent)	2,274		10.000	
Others	7,989		19,882	
	\$ 186,641	3	\$ 143,431	4
	φ 100,011	J	Ψ113,131	·
Sales of property, plant and equipment				
VIS	\$ 15,940	12	\$	
TSMC China	11,224	8		
Xintec			58,450	100
	\$ 27,164	20	\$ 58,450	100
Purchase of property, plant and equipment				
VIS	\$ 15,865		\$	
TSMC China	14,498			
WaferTech	9,624			
	Ф. 20.007		¢.	
	\$ 39,987		\$	

Non-operating income and gains				
VIS (primarily technical service income, see Note 26e)	\$ 86,868	5	\$ 24,108	2
SSMC (primarily technical service income, see Note 26d)	44,503	2	17,289	2
TSMC China	25,426	1	47,799	4
	\$ 156,797	8	\$ 89,196	8
-3	1-			

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		2010		2009		
	A	mount	%		Amount	%
As of March 31						
Receivables						
TSMC North America	\$ 22	2,055,122	99	\$ 1	10,033,427	99
Others		205,627	1		148,538	1
	\$ 22	2,260,749	100	\$ 1	10,181,965	100
Other receivables						
TSMC China	\$	123,354	42	\$	107,608	47
VIS		113,100	38		35,615	15
SSMC		45,687	15		17,211	7
Xintec					59,862	26
Others		13,513	5		10,575	5
	\$	295,654	100	\$	230,871	100
Payables						
TSMC China	\$	762,578	28	\$	193,560	18
VIS		695,640	25		298,360	27
WaferTech		647,205	23		237,033	21
SSMC		408,809	15		202,534	18
TSMC Technology		129,058	5		97,970	9
Others		115,141	4		72,757	7
	\$ 2	2,758,431	100	\$	1,102,214	100
Deferred debits (credits)						
TSMC China	\$	4,672		\$	(137,174)	(62)

The sales prices and payment terms to related parties were not significantly different from those of sales to third parties. For other related party transactions, prices and terms were determined in accordance with mutual agreements.

The Company leased certain buildings, facilities, and machinery and equipment from Xintec. The lease terms and prices were determined in accordance with mutual agreements. The rental expense was paid monthly and the related expenses were classified under manufacturing expenses.

The Company leased certain office space and building from VIS. The lease terms and prices were determined in accordance with mutual agreements. The rental expense was prepaid by the Company and the related expenses were classified under research and development expenses.

The Company deferred the gains and losses (classified under deferred debits and deferred credits) derived from sales of property, plant and equipment to TSMC China, and then recognized such gains and losses (classified under non-operating income and gains and non-operating expenses and losses) over the depreciable lives of the disposed assets.

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24. PLEDGED OR MORTGAGED ASSETS

As of March 31, 2010 and 2009, the Company had pledged time deposits of NT\$737,109 thousand and NT\$454,112 thousand (classified as other financial assets) as collateral for land lease agreements and customs duty guarantee, respectively.

25. SIGNIFICANT LONG-TERM LEASES

The Company leases several parcels of land from the Science Park Administration. These operating leases expire on various dates from December 2010 to December 2029 and can be renewed upon expiration.

As of March 31, 2010, future lease payments were as follows:

Year		Amount	
2010 (2 nd to 4 th quarter)	\$	304,209	
2011		398,009	
2012		398,009	
2013		376,364	
2014		363,378	
2015 and thereafter		3,269,059	

\$5,109,028

26. SIGNIFICANT COMMITMENTS AND CONTINGENCIES

Significant commitments and contingencies of the Company as of March 31, 2010, excluding those disclosed in other notes, were as follows:

- a. Under a technical cooperation agreement with ITRI, the R.O.C. Government or its designee approved by the Company can use up to 35% of the Company s capacity if the Company s outstanding commitments to its customers are not prejudiced. The term of this agreement is for five years beginning from January 1, 1987 and is automatically renewed for successive periods of five years unless otherwise terminated by either party with one year prior notice.
- b. Under several foundry agreements, the Company shall reserve a portion of its production capacity for certain major customers that have guarantee deposits with the Company. As of March 31, 2010 the Company had a total of US\$26,937 thousand of guarantee deposits.
- c. Under a Shareholders Agreement entered into with Philips and EDB Investments Pte Ltd. on March 30, 1999, the parties formed a joint venture company, SSMC, which is an integrated circuit foundry in Singapore. The Company s equity interest in SSMC was 32%. Nevertheless, Philips parted with its semiconductor company which was renamed as NXP B.V. in September 2006. The Company and NXP B.V. purchased all the SSMC shares owned by EDB Investments Pte Ltd. pro rata according to the Shareholders Agreement on November 15, 2006. After the purchase, the Company and NXP B.V. currently own approximately 39% and 61% of the SSMC shares respectively. The Company and Philips (now NXP B.V.) are required, in the aggregate, to purchase at least 70% of SSMC s capacity, but the Company alone is not required to purchase more than 28% of the capacity. If any party defaults on the commitment and the capacity utilization of SSMC fall below a specific percentage of its capacity, the defaulting party is required to compensate SSMC for all related unavoidable costs.

- d. The Company provides technical services to SSMC under a Technical Cooperation Agreement (the Agreement) effective March 30, 1999. The Company receives compensation for such services computed at a specific percentage of net selling price of all products sold by SSMC. The Agreement shall remain in force for ten years and will be automatically renewed for successive periods of five years each unless pre-terminated by either party under certain conditions.
- e. The Company provides a technology transfer to VIS under a Manufacturing License and Technology Transfer Agreement entered into on April 1, 2004. The Company receives compensation for such technology transfer in the form of royalty payments from VIS computed at specific percentages of net selling price of certain products sold by VIS. VIS agreed to reserve its certain capacity to manufacture for the Company certain products at prices as agreed by the parties.
- TSMC, TSMC North America and WaferTech filed a series of lawsuits in late 2003 and 2004 against Semiconductor Manufacturing International Corporation, SMIC (Shanghai) and SMIC Americas (aggregately referring to as SMIC). The lawsuits alleged that SMIC infringed multiple TSMC, TSMC North America and WaferTech patents and misappropriated TSMC, TSMC North America and WaferTech s trade secrets. These suits were settled out of court on January 30, 2005. As part of the settlement, Semiconductor Manufacturing International Corporation shall pay US\$175 million over six years to resolve TSMC, TSMC North America and WaferTech s claims. As of March 31, 2010, SMIC had paid US\$135 million in accordance with the terms of this settlement agreement. In August 2006, TSMC, TSMC North America and WaferTech filed a lawsuit against SMIC in Alameda County Superior Court in California for breach of aforementioned settlement agreement, breach of promissory notes and trade secret misappropriation, seeking injunctive relief and monetary damages. In September 2006, SMIC filed a cross-complaint against TSMC, TSMC North America and WaferTech in the same court, alleging TSMC, TSMC North America and WaferTech of breach of the settlement agreement and implied covenant of good faith and fair dealing, in response to TSMC, TSMC North America and WaferTech s August complaint. In November 2006, SMIC filed a complaint with Beijing People s High Court against TSMC, TSMC North America and WaferTech alleging defamation and breach of good faith. The California State Superior Court of Alameda County issued an Order on TSMC, TSMC North America and WaferTech s pre-trial motion for a preliminary injunction against SMIC on September 7, 2007. In the Order, the Court found TSMC has demonstrated a significant likelihood that it will ultimately prevail on the merits of its claim for breach of certain paragraphs of the (2005) Settlement Agreement with SMIC. The Court also found TSMC has demonstrated a significant probability of establishing that SMIC retains and is using TSMC Information in SMIC s 0.13um and smaller technologies, and there is significant threat of serious irreparable harm to TSMC if SMIC were to disclose or transfer that information before final resolution of the case. Therefore, the Court ordered that, effective immediately, SMIC must provide advance notice and an opportunity for TSMC, TSMC North America and WaferTech to object before disclosing items enumerated in the Court Order to SMIC s third party partners. The Court, however, did not grant a preliminary injunction as requested by TSMC, TSMC North America and WaferTech. In January 2009, the court in the California action held a four-day bench trial to determine whether a Settlement Agreement existed between the parties, and if there were an agreement, the interpretation of certain terms. SMIC contended that there was no binding Settlement Agreement, and TSMC, TSMC North America and WaferTech contended that the Settlement Agreement signed on January 30, 2005 and finalized shortly thereafter and repeatedly ratified bound the parties. On March 10, 2009, the Court issued its Statement of Decision. The Court rejected SMIC s contention, and found that the parties were bound by the Settlement Agreement identified by TSMC, TSMC North America and WaferTech. The Court also interpreted the meaning of certain provisions within the Settlement Agreement. Regarding the claims raised by SMIC in the Beijing lawsuit, the Beijing People s High Court has on June 10, 2009 rejected those claims and dismissed the lawsuit. On November 4, 2009, after a two-month trial, a jury in the California action found SMIC to have both breached the 2005 settlement agreement and misappropriated TSMC, TSMC North America and WaferTech s trade secrets. TSMC, TSMC North

America and WaferTech have subsequently settled both lawsuits with SMIC. Pursuant to the new settlement agreement, the parties have agreed to the entry of a stipulated judgment in favor of TSMC, TSMC North America and WaferTech in the California action, and to the dismissal of SMIC s appeal against the Beijing High Court s finding in favor of TSMC, TSMC North America and WaferTech.

Under the new settlement agreement and the related stipulated judgment, SMIC has agreed to make cash payments by installments to TSMC totaling US\$200 million, which are in addition to the US\$135 million previously paid to TSMC under the 2005 settlement agreement, and, conditional upon relevant government regulatory approvals, to issue to TSMC a total of 1,789,493,218 common shares of Semiconductor Manufacturing International Corporation (representing about 8% of Semiconductor Manufacturing International Corporation s total shares outstanding as of December 31, 2009) and a three-year warrant to purchase 695,914,030 common shares (subject to adjustment) of Semiconductor Manufacturing International Corporation at HK\$1.30 per share (subject to adjustment).

27. ADDITIONAL DISCLOSURES

Following are the additional disclosures required by the SFB for the Company and its investees:

- a. Financing provided: None;
- b. Endorsement/guarantee provided: None;
- c. Marketable securities held: Please see Table 1 attached:
- d. Marketable securities acquired or disposed of at costs or prices of at least NT\$100 million or 20% of the paid-in capital: Please see Table 2 attached;
- e. Acquisition of individual real estate properties at costs of at least NT\$100 million or 20% of the paid-in capital: Please see Table 3 attached;
- f. Disposal of individual real estate properties at prices of at least NT\$100 million or 20% of the paid-in capital: None;
- g. Total purchases from or sales to related parties of at least NT\$100 million or 20% of the paid-in capital: Please see Table 4 attached:
- h. Receivable from related parties amounting to at least NT\$100 million or 20% of the paid-in capital: Please see Table 5 attached:
- i. Names, locations, and related information of investees on which the Company exercises significant influence: Please see Table 6 attached;
- j. Information about derivatives of investees over which the Company has a controlling interest:

TSMC China entered into forward exchange contracts during the three months ended March 31, 2010 to manage exposures due to foreign exchange rate fluctuations. Outstanding forward exchange contract as of March 31, 2010:

Maturity Date Contract Amount (In Thousands)

Sell US\$/Buy RMB

April 2010

US\$1,000/RMB6,827

For the three months ended March 31, 2010, net losses arising from forward exchange contracts of TSMC China were NT\$417 thousand.

Xintec entered into forward exchange contracts during the three months ended March 31, 2010 to manage exposures due to foreign exchange rate fluctuations. Outstanding forward exchange contract as of March 31, 2010:

Maturity Date Contract Amount (In Thousands)

Sell US\$/Buy NT\$

April 2010 to May 2010

US\$13,750/NT\$438,590

For the three months ended March 31, 2010, net gains arising from forward exchange contracts of Xintec were NT\$954 thousand.

Xintec monitors and manages the financial risk through the analysis of business environment and evaluation of entity s financial risks. Further, Xintec seeks to reduce the effects of future cash flow related interest rate exposures by primarily using derivative financial instruments.

Xintec is exposed to interest rate risk because its long-term bank loans bear floating interest rates. Accordingly, Xintec enters into interest rate swap contract to hedge such a cash flow interest rate risk. As of March 31, 2010, the outstanding interest rate swap contract of Xintec consisted of the following:

			Expected	Expected Timing for the
	Hedging			Recognition of
	Financial	Fair Value	Cash Flow	Gains
		March 31,	Generated	or Losses from
Hedged Item	Instrument	2010	Period	Hedge
	Interest rate			
	Interest rate swap			

The adjustment to shareholders equity of Xintec as a result of the above interest rate swap contract was NT\$238 thousand for the three months period ended March 31, 2010.

- k. Information on investment in Mainland China
 - The name of the investee in mainland China, the main businesses and products, its issued capital, method of investment, information on inflow or outflow of capital, percentage of ownership, equity in the net gain or net loss, ending balance, amount received as dividends from the investee, and the limitation on investee: Please see Table 7 attached.
 - 2) Significant direct or indirect transactions with the investee, its prices and terms of payment, unrealized gain or loss, and other related information which is helpful to understand the impact of investment in mainland China on financial reports: Please see Note 23.

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TABLE 1

Taiwan Semiconductor Manufacturing Company Limited and Investees MARKETABLE SECURITIES HELD MARCH 31, 2010 (Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise)

March 3

arketable Securities Type and Name	Relationship with the Company	Financial Statement Account	Shares/Units (In t Thousands)	(US\$ in
rporate bond				
wan Mobile Co., Ltd.		Available-for-sale financial		
		assets		\$ 1,043,306
mosa Petrochemical Corporation		Held-to-maturity financial		
		assets		3,178,032
wan Power Company				3,000,247
n Ya Plastics Corporation				2,000,539
mosa Plastics Corporation				1,671,753
na Steel Corporation				1,510,969
C Corporation, Taiwan pei Fubon Commercial Bank Co., Ltd.				500,016 299,297
st Commercial Bank Co., Ltd.				299,297 99,950
st Commercial Bank Co., Ltd.				99,930
vernment bond				
3 Asian Development Bank Govt.		Held-to-maturity financial		
nd		assets		898,801
ck				
MC Global	Subsidiary	Investments accounted for		
	,	using equity method	1	45,245,474
MC Partners	Subsidiary		988,268	32,637,828
5	Investee accounted for using			
	equity method		628,223	9,359,350
MC	Investee accounted for using			
	equity method		314	6,308,810
tech	Investee accounted for using			
	equity method		75,316	6,210,916
MC North America	Subsidiary		11,000	2,726,868
ntec	Investee with a controlling			
	financial interest		93,081	1,532,384
C	Investee with a controlling			
	financial interest		46,688	1,039,348
MC Europe	Subsidiary			158,190

Subsidiary		6	133,420
Subsidiary		80	19,460
-	Financial assets carried at cost	16,783	193,584
•		10,500	105,000
		4,000	40,000
	Financial assets carried at cost		103,992
			55,259
Subsidiary	Investments accounted for		, , , , , , , , , , , , , , , , , , ,
-	using equity method		2,787,558
Subsidiary			1,351,399
Subsidiary			1,140,879
Subsidiary			303,768
		(Continu	ued)
	Subsidiary Subsidiary Subsidiary Subsidiary	Subsidiary Financial assets carried at cost Financial assets carried at cost Subsidiary Investments accounted for using equity method Subsidiary Subsidiary	Subsidiary Financial assets carried at cost Financial assets carried at cost Financial assets carried at cost Subsidiary Investments accounted for using equity method Subsidiary Subsidiary Subsidiary

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				ľ	March 3
arketable Securities Type and Name	Relationship with the Company		Shares/Units (In t Thousands)	s V (U	arrying [Value US\$ in (ousands)
rporate bond					
neral Elec Cap Corp. Mtn		Held-to-maturity financial assets		US\$	20,480
neral Elec Cap Corp. Mtn		45550			20,200
mmon stock MC Development, Inc. (TSMC velopment)	Subsidiary	Investments accounted for using equity method	1	11 C ¢	350,118
Era Holding Company	Investee accounted for using equity method	using equity method			72,445
eStar Semiconductor Development nd, Inc. (II) LDC. (ISDF II) MC Technology	Subsidiary Subsidiary			US\$ US\$	13,670 9,431
eStar Semiconductor Development ad, Inc. (ISDF)	Subsidiary		7,680	US\$	7,188
MC Canada ube Inc.	Subsidiary Investee accounted for using equity method		•	US\$ US\$	
ferred stock					
ube Inc.	Investee accounted for using equity method	Investments accounted for using equity method	1,000	US\$	949
rporate bond Capital Corp.		Held-to-maturity financial			
Morgan Chase & Co.		assets			20,305 15,000
ck	~	16			
ferTech	Subsidiary	Investments accounted for using equity method	293,637	US\$	164,246
mmon stock hWave Technology Corp. bal Investment Holding Inc.		Financial assets carried at cost	*	US\$ US\$	
ferred stock			11,12.	004	2,002
l.,			4	T T C A	2 - 0

dience, Inc.

250

1,654 US\$

Financial assets carried at cost

		1,000	US\$	24
		2,481	US\$	12
		800	US\$	500
		710	US\$	1,072
		4,641	US\$	1,137
			US\$	131
		6,977	US\$	1,327
				!
Subsidiary	Investments accounted for			I
	using equity method			ŀ
				I
	Available-for-sale financial			I
	assets	1,272	US\$	554
	Financial assets carried at cost	1,600	US\$	1,503
		1,043	US\$	730
		1,200	US\$	2,040
				!
	Financial assets carried at cost	2,890	US\$	2,168
		3,974	US\$	3,816
		12,378	US\$	2,378
		759	US\$	517
		(Cont	inued)	
	Subsidiary	using equity method Available-for-sale financial assets Financial assets carried at cost	2,481 800 710 4,641 6,977 Subsidiary Investments accounted for using equity method Available-for-sale financial assets 1,272 Financial assets carried at cost 1,600 1,043 1,200 Financial assets carried at cost 2,890 3,974 12,378 759	2,481 US\$ 800 US\$ 710 US\$ 4,641 US\$ US\$ 6,977 US\$ Subsidiary

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March 3

			Carryin		
			Shares/Uni		
			(In	(US\$ in	
Marketable Securities Type and Name	Relationship with the Company	Financial Statement Accoun	t Thousand	s)Thousands	
Beceem Communications		Financial assets carried at cost		US\$1,701	
Impinj, Inc.			475	US\$1,000	
Next IO, Inc.			3,795	US\$ 953	
Optichron, Inc.			1,583	US\$2,664	
Pixim, Inc.			33,347	US\$1,878	
Power Analog Microelectronics			7,027	US\$3,383	
QST Holdings, LLC			- 2.0	US\$ 593	
Teknovus, Inc.			1,599	US\$ 454	
Xceive			4,210	US\$1,554	
Capital					
VTA Holdings	Subsidiary	Investments accounted for using equity method			
Common stock					
Mutual-Pak Technology Co., Ltd.	Subsidiary	Investments accounted for	0.100		
	- 1.C	using equity method	9,180	US\$1,962	
Aiconn Technology Corporation	Investee accounted for using equity method		4,500	US\$ 487	
Preferred stock					
Auramicro, Inc.		Financial assets carried at cost	4,694	US\$1,408	
BridgeLux, Inc.			6,113	US\$7,781	
Exclara, Inc.			21,708	US\$4,568	
GTBF, Inc.			1,154	US\$1,500	
InvenSense, Inc.			816	US\$1,000	
LiquidLeds Lighting Corp.			1,600	US\$ 800	
M2000, Inc.			3,000	US\$3,000	
Neoconix, Inc.			3,283	US\$4,608	
Powervation, Ltd.			310	US\$4,678	
Quellan, Inc.			3,106	US\$ 457	
Silicon Technical Services, LLC			1,055	US\$1,208	
Гilera, Inc.			3,222	US\$2,781	
Validity Sensors, Inc.			8,070	US\$3,089	
Capital					
Growth Fund Limited (Growth Fund)	Subsidiary			US\$ 892	

	Investments accounted for using equity method		
Subsidiary			
	Financial assets carried at cost	5,107	US\$ 762
		10	US\$ 25
	Available-for-sale financial		
	assets	1,364	US\$4,350
с.	Financial assets carried at cost	557	US\$ 154
	Financial assets carried at cost	5,226	US\$1,221
		1,008	US\$ 290
		230	US\$ 497
	Available-for-sale financial		I
	assets	1,145	US\$3,651
	Financial assets carried at cost	278	US\$ 10
		1,804	US\$ 500
		(Contin	ued)
		Subsidiary Financial assets carried at cost Available-for-sale financial assets Financial assets carried at cost Financial assets carried at cost Available-for-sale financial assets carried at cost	Subsidiary Financial assets carried at cost 5,107 10 Available-for-sale financial assets 1,364 Financial assets carried at cost 557 Financial assets carried at cost 5,226 1,008 230 Available-for-sale financial assets carried at cost 278 Financial assets carried at cost 278 1,804

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March 3

				Car	rryingl
			Shares/Unit	ts Va	alue
			(In	(\mathbf{U}_{i}^{s})	S\$ in (
Marketable Securities Type and Name	Relationship with the Company	Financial Statement Accoun	tThousands)Thou	ısands)
oyatek Technology, Corp.		Financial assets carried at cost		US\$	545
apella Microsystems (Taiwan), Inc. uden Technology MFG. Co., Ltd.			561 1,049	US\$ US\$	210 223
referred stock					
Ilchip Technologies Limited		Financial assets carried at cost	,		3,664
angTek, Inc.			1,032	US\$	686
ilopass Technology, Inc. onics, Inc.			3,887 264	US\$ US\$	250 456
pen-end mutual fund					
h Sun Bond Fund		Available-for-sale financial	7.660	TIOO	22.250
d Dandrand		assets	5,668		80,059
athay Bond Fund Tua Nan Phoenix Bond Fund			2,509		30,014
rudential Financial Bond Fund			1,926 1,982		30,009 30,008
			*		- ,
ommon stock					
UC-NA	Subsidiary	Investments accounted for			
		using equity method	800		39,313
UC-BVI	Subsidiary		550		17,351
UC-Japan	Subsidiary		1		13,160
UC-Europe	Subsidiary				4,860
apital					
llobal Unichip (Shanghai) Company,	Subsidiary	Investments accounted for			
imited (GUC-Shanghai)		using equity method		-	15,902
apital					ļ
ompositech Ltd.		Financial assets carried at cost	587		
orporate bond					
b Svensk Exportkredit Swedish		Available-for-sale financial assets	5,000	US\$	5,095
frican Development Bank			2,600		2,620
Iltel Corp.			100	US\$	111
' H 1 E' C M			4.000	TIOO	2.074

merican Honda Fin Corp. Mtn

4,000 US\$ 3,974

nz National Intl Ltd.	3,500	US\$ 3,507
sian Development Bank	2,500	US\$ 2,498
strazeneca Plc	3,150	US\$ 3,440
T+T Wireless	3,500	US\$ 3,950
ustralia + New Zealand Bkg	2,000	US\$ 2,066
anco Bilbao Vizcaya P R	3,250	US\$ 3,248
ank New York Inc.	1,615	US\$ 1,602
ank New York Inc. Medium	2,100	US\$ 2,277
ank of America	2,900	US\$ 3,121
ank of America Corp. Fdic Gtd	3,400	US\$ 3,533
ank of New York Mellon	2,200	US\$ 2,208
ank of Nova Scotia	5,000	US\$ 4,998
ank of Scotland Plc	4,000	US\$ 3,991
arclays Bank Plc	12,000	US\$11,995
bva US Senior SA Uniper	4,745	US\$ 4,743
ear Stearns Cos Inc.	5,000	US\$ 4,982
ear Stearns Cos Inc.	3,500	US\$ 3,442
erkshire Hathaway Inc. Del	3,500	US\$ 3,513
hp Billiton Fin USA Ltd.	2,000	US\$ 2,141
k Tokyo Mitsubishi Ufj	2,000	US\$ 2,015
mw US Capital LLC	1,600	US\$ 1,602

(Continued)

Market Value or Net

Carrying Percentage

Shares/Units Value of Asset Value

Relationship

Held with Financial

Company the Statement (In (US\$ in Ownership (US\$ in

Name Marketable Securities Type and Name Companyccouffthousands) Thousands) Note

TSMC Bnp Paribas SA Global	Available-for-sale financial			
Global	assets 2,310	US\$ 2,343	N/A	US\$ 2,343
Boeing Cap Corp.	2,925	US\$ 3,219	N/A	US\$ 3,219
Boeing Co.	450	US\$ 452	N/A	US\$ 452
Bsch Issuances Ltd.	2,250	US\$ 2,313	N/A	US\$ 2,313
Caterpillar Financial SE	300	US\$ 303	N/A	US\$ 303
Cello Part/Veri Wirelss	3,000	US\$ 3,087	N/A	US\$ 3,087
Citibank NA	4,020	US\$ 4,017	N/A	US\$ 4,017
Citigroup Funding Inc.	6,000	US\$ 6,043	N/A	US\$ 6,043
Citigroup Funding Inc.	2,000	US\$ 2,029	N/A	US\$ 2,029
Citigroup Inc.	1,000	US\$ 1,030	N/A	US\$ 1,030
Citigroup Inc.	400	US\$ 420	N/A	US\$ 420
Commonwealth Bank Aust	2,800	US\$ 2,805	N/A	US\$ 2,805
Countrywide Finl Corp.	4,000	US\$ 4,252	N/A	US\$ 4,252
Credit Suisse First Boston USA	2,150	US\$ 2,310	N/A	US\$ 2,310
Credit Suisse New York	3,945	US\$ 4,084	N/A	US\$ 4,084
Dexia Credit Local	6,000	US\$ 5,998	N/A	US\$ 5,998
Dexia Credit Local SA NY	5,000	US\$ 5,004	N/A	US\$ 5,004
Finance for Danish Ind	1,900	US\$ 1,899	N/A	US\$ 1,899
General Elec Cap Corp.	1,000	US\$ 985	N/A	US\$ 985
General Elec Cap Corp.	300	US\$ 299	N/A	US\$ 299
General Elec Cap Corp.	7,000	US\$ 7,005	N/A	US\$ 7,005
General Elec Cap Corp. Fdic Gtd	2,500	US\$ 2,540	N/A	US\$ 2,540
General Electric Capital Corp.	2,000	US\$ 1,930	N/A	US\$ 1,930
Georgia Pwr Co.	6,000	US\$ 6,012	N/A	US\$ 6,012
Goldman Sachs Group Inc.	2,000	US\$ 1,948	N/A	US\$ 1,948
Goldman Sachs Group Inc. Mtn	1,500	US\$ 1,450	N/A	US\$ 1,450
Goldman Sachs Group Incser 2	3,000	US\$ 3,012	N/A	US\$ 3,012
Hewlett Packard Co.	3,000	US\$ 3,001	N/A	US\$ 3,001
Hewlett Packard Co.	1,365	US\$ 1,386	N/A	US\$ 1,386
Household Fin Corp.	4,330	US\$ 4,742	N/A	US\$ 4,742
HSBC Fin Corp.	2,315	US\$ 2,295	N/A	US\$ 2,295
HSBC Fin Corp.	2,900	US\$ 3,119	N/A	US\$ 3,119
HSBC USA Inc. Fdic Gtd Tlgp	2,200	US\$ 2,278	N/A	US\$ 2,278

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Hutchison Whampoa Intl	1,750	US\$ 1,799	N/A	US\$ 1,799
IBM Corp.	6,100	US\$ 6,102	N/A	US\$ 6,102
IBM Corp.	3,000	US\$ 3,024	N/A	US\$ 3,024
Intl Bk Recon + Develop	5,000	US\$ 5,013	N/A	US\$ 5,013
Intl Bk Recon + Develop	2,000	US\$ 2,075	N/A	US\$ 2,075
Istituto Bancario SA	1,700	US\$ 1,700	N/A	US\$ 1,700
John Deer Capital Corp. Fdic GT	3,500	US\$ 3,621	N/A	US\$ 3,621
JP Morgan Chase + Co.	2,500	US\$ 2,517	N/A	US\$ 2,517

Market Value or Net

Carrying Percentage

Shares/Units Value of Asset Value

Relationship with Financial

Held	with Financial			
Company	the Statement (In	(US\$ in	Ownership	(US\$ in
Name Marketable Securities Type and Name	Companyccouffthousa	nds)Thousands	s) (%) T	Chousands) Note

JP Morgan Chase + Co.	5,000	US\$ 5,025	N/A	US\$ 5,025	
JP Morgan Chase + Co. Fdic Gtd Tlg	3,000	US\$ 3,026	N/A	US\$ 3,026	
Kfw Medium Term Nts Book Entry	1,950	US\$ 1,952	N/A	US\$ 1,952	
Kreditanstalt Fur Wiederaufbau	650	US\$ 672	N/A	US\$ 672	
Lloyds Tsb Bank Plc Ser 144A	4,850	US\$ 4,877	N/A	US\$ 4,877	
Lloyds Tsb Bank Plc Ser 144A	5,950	US\$ 6,038	N/A	US\$ 6,038	
Mellon Fdg Corp.	3,500	US\$ 3,443	N/A	US\$ 3,443	
Merck + Co. Inc.	4,000	US\$ 4,038	N/A	US\$ 4,038	
Merck + Co. Inc.	2,000	US\$ 2,126	N/A	US\$ 2,126	
Merrill Lynch + Co. Inc.	4,691	US\$ 4,602	N/A	US\$ 4,602	
Met Life Glob Funding I	4,675	US\$ 4,752	N/A	US\$ 4,752	
Met Life Glob Funding I	500	US\$ 502	N/A	US\$ 502	

(Continued)

Market Value or Net

Carrying Percentage

Shares/Units Value of Asset Value

Relationship

Held with Financial

Company the Statement (In (US\$ in Ownership (US\$ in

Name Marketable Securities Type and NameCompanyccouffthousands) Thousands) Note

TSMC Metlife Inc. Global	Available-for-sale financial			
Global	assets 2,000	US\$ 2,016	N/A	US\$ 2,016
Metropolitan Life Global Fdg	750	US\$ 740	N/A	US\$ 740
Metropolitan Life Global Fdg I	3,340	US\$ 3,284	N/A	US\$ 3,284
Monumental Glbl Fdg II	500	US\$ 499	N/A	US\$ 499
Morgan Stanley	2,200	US\$ 2,209	N/A	US\$ 2,209
Morgan Stanley	1,500	US\$ 1,389	N/A	US\$ 1,389
Morgan Stanley	2,000	US\$ 2,041	N/A	US\$ 2,041
Morgan Stanley Dean Witter	8,000	US\$ 8,680	N/A	US\$ 8,680
Morgan Stanley for Equity	2,000	US\$ 1,955	N/A	US\$ 1,955
National Australia Bank	1,000	US\$ 1,006	N/A	US\$ 1,006
New York Life Global Fdg	2,000	US\$ 2,011	N/A	US\$ 2,011
Nordea Bank Fld Plc	2,250	US\$ 2,245	N/A	US\$ 2,245
Oesterreichische Kontrollbank	2,000	US\$ 2,039	N/A	US\$ 2,039
Ontario (Province of)	2,000	US\$ 2,013	N/A	US\$ 2,013
Paccar Finl Corp. Mtn Bk Ent	1,000	US\$ 1,006	N/A	US\$ 1,006
Pepsico Inc.	3,000	US\$ 3,001	N/A	US\$ 3,001
Pnc Funding Corp.	2,000	US\$ 1,985	N/A	US\$ 1,985
Pricoa Global Fdg I Med Term	1,750	US\$ 1,668	N/A	US\$ 1,668
Pricoa Global Funding 1	1,200	US\$ 1,173	N/A	US\$ 1,173
Princoa Global Fdg I Medium	2,200	US\$ 2,141	N/A	US\$ 2,141
Roche Hldgs Inc.	2,000	US\$ 2,114	N/A	US\$ 2,114
Royal Bk of Scotland Plc	4,000	US\$ 4,004	N/A	US\$ 4,004
Royal Bk of Scotland Plc	5,000	US\$ 5,078	N/A	US\$ 5,078
Royal Bk Scotlnd Grp Plc 144A	9,450	US\$ 9,550	N/A	US\$ 9,550
Shell International Fin	1,200	US\$ 1,206	N/A	US\$ 1,206
Shell International Fin	2,000	US\$ 1,998	N/A	US\$ 1,998
Southern Co.	600	US\$ 603	N/A	US\$ 603
Sovereign Bancorp Fdic Gtd Tlg	2,200	US\$ 2,252	N/A	US\$ 2,252
State Str Corp.	7,020	US\$ 7,005	N/A	US\$ 7,005
State Street Corp.	5,500	US\$ 5,561	N/A	US\$ 5,561
Suncorp Metway Ltd.	8,800	US\$ 9,070	N/A	US\$ 9,070
Suncorp Metway Ltd.	2,000	US\$ 2,003	N/A	US\$ 2,003
Svenska Handelsbanken AB	2,200	US\$ 2,242	N/A	US\$ 2,242

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Swedbank AB	2,000	US\$ 1,994	N/A	US\$ 1,994
Swedbank Foreningssparbanken A	1,500	US\$ 1,543	N/A	US\$ 1,543
Ubs Ag Stamford	1,300	US\$ 1,300	N/A	US\$ 1,300
Ub Bancorp	2,000	US\$ 2,038	N/A	US\$ 2,038
US Central Federal Cred	4,800	US\$ 4,829	N/A	US\$ 4,829
Verizon Communications Inc.	2,200	US\$ 2,289	N/A	US\$ 2,289
Verizon Global Fdg Corp.	500	US\$ 522	N/A	US\$ 522
Wachovia Corp. New	1,400	US\$ 1,386	N/A	US\$ 1,386

Market Value or Net

Carrying Percentage

Shares/Units Value of Asset Value

Relationship

Held	withFinancial			
Company	theStatement (In	(US\$ in	Ownership	(US\$ in
Name Marketable Securities Type and NameC	ompa Ay couf i thousar	nds) Thousands	(%)	Thousands) Note
TSMC				
GlobaWachovia Corp. New	4,00	0 US\$ 4,232	N/A	US\$ 4,232
Wal Mart Stores Inc.	2,60	3 US\$ 2,680	N/A	US\$ 2,680
Wells Fargo + Company	2,00	0 US\$ 2,010	N/A	US\$ 2,010
Westfield Cap Corp. Ltd.	50	0 US\$ 508	N/A	US\$ 508
Westpac Banking Corp.	2,10	0 US\$ 2,112	N/A	US\$ 2,112
Westpac Banking Corp.	4,00	0 US\$ 4,008	N/A	US\$ 4,008
Westpac Banking Corp.	2,17	0 US\$ 2,168	N/A	US\$ 2,168
Nationwide Building Society-UK	Held-to-maturity			
Government Guarantee	financial			
	assets 8,00	0 US\$ 8,000	N/A	US\$ 7,999
Westpac Banking Corporation Govet Gtd	5,00	0 US\$ 5,000	N/A	US\$ 5,006
Commonwealth Bank of Australia	25,00	0 US\$ 25,000	N/A	US\$ 25,233
Commonwealth Bank of Australia	25,000	0 US\$ 25,000	N/A	US\$ 25,253

(Continued)

Market Value or Net

Carrying Percentage

Shares/Units Value of Asset Value

Relationship

Held withFinancial

Company the Statement (In (US\$ in Ownership (US\$ in

Name Marketable Securities Type and NameCompaAycounthousands) Thousands) (%) Thousands) Note

TSMC

GlobalAgency bond	
Fannie Mae	

Fannie Mae	Available-for-sale						
1 diffic ivide	financial						
	assets	8,000	2211	7,995	N/A	US\$	7,995
Fannie Mae	assets	2,820		2,823	N/A	US\$	2,823
Fannie Mae		3,770		3,761	N/A	US\$	3,761
Fannie Mae		4,000		4,006	N/A	US\$	4,006
Fannie Mae		4,000		3,993	N/A	US\$	3,993
Fannie Mae		3,000		2,985	N/A		2,985
Fed Hm Ln Pc Pool 1b2830		2,261		2,330	N/A		2,330
Fed Hm Ln Pc Pool 1g0115		2,260		2,275	N/A	US\$	2,275
Fed Hm Ln Pc Pool 1k1210		1,714		1,771	N/A	US\$	1,771
Fed Hm Ln Pc Pool 780741		2,071		2,099	N/A	US\$	2,099
Federal Farm Cr Bks		2,250		2,253	N/A	US\$	2,253
Federal Farm Cr Bks		2,000		2,110	N/A	US\$	2,110
Federal Farm Credit Bank		1,000	US\$	999	N/A	US\$	999
Federal Farm Credit Bank		4,000		3,993	N/A	US\$	3,993
Federal Farm Credit Bank		4,020		4,007	N/A	US\$	4,007
Federal Farm Credit Bank		5,000		4,998	N/A	US\$	4,998
Federal Farm Credit Bank		3,100		3,101	N/A	US\$	3,101
Federal Farm Credit Bank		2,200		2,249	N/A	US\$	2,249
Federal Home Ln Mtg Corp.		4,717	US\$	4,671	N/A	US\$	4,671
Federal Home Ln Mtg Corp.		2,004	US\$	2,093	N/A	US\$	2,093
Federal Home Ln Mtg Corp.		3,630	US\$	3,796	N/A	US\$	3,796
Federal Home Ln Mtg Corp.		3,002	US\$	3,101	N/A	US\$	3,101
Federal Home Ln Mtg Corp.		2,414	US\$	2,515	N/A	US\$	2,515
Federal Home Ln Mtg Corp.		1,945	US\$	1,979	N/A	US\$	1,979
Federal Home Ln Mtg Corp.		1,837	US\$	1,870	N/A	US\$	1,870
Federal Home Ln Mtg Corp.		2,072	US\$	2,157	N/A	US\$	2,157
Federal Home Ln Mtg Corp.		3,681	US\$	3,916	N/A	US\$	3,916
Federal Home Ln Mtg Corp.		2,300	US\$	2,302	N/A	US\$	2,302
Federal Home Ln Mtg Corp. Multi		4,197	US\$	4,251	N/A	US\$	4,251
Federal Home Loan Bank		5,000	US\$	5,005	N/A	US\$	5,005
Federal Home Loan Bank		4,700	US\$	4,715	N/A	US\$	4,715

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Federal Home Loan Bank	5,000	US\$ 4,993	N/A	US\$ 4,993
Federal Home Loan Bank	8,000	US\$ 7,991	N/A	US\$ 7,991
Federal Home Loan Bank	12,700	US\$ 12,694	N/A	US\$ 12,694
Federal Home Loan Bank	3,310	US\$ 3,312	N/A	US\$ 3,312
Federal Home Loan Bank	4,000	US\$ 4,009	N/A	US\$ 4,009
Federal Home Loan Bank	3,000	US\$ 3,009	N/A	US\$ 3,009
Federal Home Loan Bank	3,000	US\$ 3,000	N/A	US\$ 3,000
Federal Home Loan Mtg Corp.	3,684	US\$ 3,660	N/A	US\$ 3,660
Federal Home Loan Mtg Corp.	1,091	US\$ 1,105	N/A	US\$ 1,105
Federal Home Loan Mtg Corp.	1,745	US\$ 1,781	N/A	US\$ 1,781

Market Value or

Net

Carrying Percentage

Shares/Units Value of Asset Value

Relationship

onsinp			
ith Financial			
he Statement (In	(US\$ in	Ownership	(US\$ in
npanlyccouffthousands)	Thousands)	(%)	Thousands) Note
1,713	US\$ 1,753	N/A	US\$ 1,753
1,192	US\$ 1,206	N/A	US\$ 1,206
3,151	US\$ 3,261	N/A	US\$ 3,261
2,714	US\$ 2,838	N/A	US\$ 2,838
	1,713 1,192 3,151	ith Financial he Statement (In (US\$ in npantyccounfithousands)Thousands) 1,713 US\$ 1,753 1,192 US\$ 1,206 3,151 US\$ 3,261	ith Financial he Statement (In (US\$ in Ownership npantyccourffthousands)Thousands) (%) 1,713 US\$ 1,753 N/A 1,192 US\$ 1,206 N/A 3,151 US\$ 3,261 N/A

(Continued)

Market Value or Net

Carrying Percentage

Shares/Units Value of Asset Value

Rel	atio	nship

Held	withFinancial				
Company	theStatemen		(US\$ in C) Wnershi	p (US\$ in
Name Marketable Securities Type and N		,		(%)	Thousands) Note
TSMFederal Natl Mtg Assn Gtd Remi	Availab	ole-for-sal	e		
Global	financia	al			
	assets	2,235	US\$ 2,281	N/A	US\$ 2,281
Federal Natl Mtg Assn Mtn		2,377	US\$ 2,475	N/A	US\$ 2,475
Federal Natl Mtg Assn Remic		2,377	US\$ 2,439	N/A	US\$ 2,439
Federal Natl Mtge Assn		1,905	US\$ 1,998	N/A	US\$ 1,998
Fhr 3087 Jb		2,242	US\$ 2,342	N/A	US\$ 2,342
Fnma Pool 745688		1,957	US\$ 1,993	N/A	US\$ 1,993
Fnma Pool 790772		1,393	US\$ 1,445	N/A	US\$ 1,445
Fnma Pool 819649		2,177	US\$ 2,200	N/A	US\$ 2,200
Fnma Pool 829989		1,990	US\$ 2,063	N/A	US\$ 2,063
Fnma Pool 846233		2,102	US\$ 2,149	N/A	US\$ 2,149
Fnma Pool 870884		2,223	US\$ 2,325	N/A	US\$ 2,325
Fnma Pool 879908		1,844	US\$ 1,917	N/A	US\$ 1,917
Fnr 2005 47 HA		2,461	US\$ 2,570	N/A	US\$ 2,570
Fnr 2006 60 CO		2,537	US\$ 2,605	N/A	US\$ 2,605
Fnr 2009 70 NT		2,391	US\$ 2,479	N/A	US\$ 2,479
Freddie Mac		1,750	US\$ 1,752	N/A	US\$ 1,752
Freddie Mac		10,420	US\$ 10,400	N/A	US\$ 10,400
Freddie Mac		8,000	US\$ 7,997	N/A	US\$ 7,997
Freddie Mac		4,500	US\$ 4,493	N/A	US\$ 4,493
Freddie Mac		7,000	US\$ 6,991	N/A	US\$ 6,991
Freddie Mac		4,500	US\$ 4,496	N/A	US\$ 4,496
Freddie Mac		1,425	US\$ 1,424	N/A	US\$ 1,424
Gnma II Pool 082431		1,988	US\$ 2,024	N/A	US\$ 2,024
Gnr 2008 9 SA		2,872	US\$ 2,865	N/A	US\$ 2,865
Gnr 2009 45 AB		6,796	US\$ 7,073	N/A	US\$ 7,073
Government bond					
United States Treas Nts	Availab	ole-for-sal	e		
	financia	al			
	assets	4,800	US\$ 4,819	N/A	US\$ 4,819
US Treasury N/B		43,900	US\$ 43,809	N/A	US\$ 43,809
US Treasury N/B		47,000	US\$ 47,094	N/A	US\$ 47,094
US Treasury N/B		16,800	US\$ 16,887	N/A	US\$ 16,887
US Treasury N/B		2,170	US\$ 2,173	N/A	US\$ 2,173
•		•	. ,		

US Treasury Sec Wi Treasury Sec	8,000 US\$ 8,031 N/A 4,400 US\$ 4,386 N/A	US\$ 8,031 US\$ 4,386			
Societe De Financement De Lec	Held-to-maturity	, ,			
	financial assets 15,000 US\$ 15,000 N/A	US\$ 15,078			
	assets 13,000 03\$13,000 1WA	03\$ 13,078			
Money market fund					
Ssga Cash Mgmt Global Offshore	Available-for-sale				
	financial	110¢ 0.700			
	assets 2,729 US\$ 2,729 N/A	US\$ 2,729			
Corporate issued note					
Barclays U.S. Fdg LLC	Available-for-sale				
	financial				
	assets 2,600 US\$ 2,594 N/A	US\$ 2,594			
		(Concluded)			
	-47-	(22			

TABLE 2

Taiwan Semiconductor Manufacturing Company Limited and Investees
MARKETABLE SECURITIES ACQUIRED AND DISPOSED OF AT COSTS OR PRICES OF AT LEAST
NT\$100 MILLION OR 20% OF THE PAID-IN CAPITAL
FOR THE THREE MONTHS ENDED MARCH 31, 2010
(Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise)

				Beginn	ning Balance	Ac	quisit	ion		1
					Amount S	Shares/Unit (In	is \mathbf{A}	mount		Ar
			Nature of Sha	(In		Thousands			Shares/Un	
ıe	Financial Statement Account	Counter-party	RelationshipTh	iousanc	d śJ housands _,	(Note 1)	The	ousands)	Thousand	dsTho
	Investments accounted for using equity method		Investee accounted for using equity method		\$	75,316	\$6	6,228,661	l	:
	Available-for-sale financial assets					4,000	US\$	3,985	5	
	abbeto					4,000 3,500	US\$	3,985		
						3,500	US\$	3,979		
						2,900	US\$	3,121		
						3,400	US\$	3,548		
						5,000	US\$	5,000		
						4,000	US\$	3,984	4	
						12,000	US\$	12,035	5	
						4,745	US\$	4,744		
						3,500	US\$	3,500		
						2,925	US\$	3,235		
				F • • •	TTO# /:	4,020	US\$	4,021		- -
				5,000	US\$4,996	C 000	1104		5,000	US
						6,000	US\$	6,040		
						4,000	US\$	4,291		
						6,000 5,000	US\$	6,000 5,000		
							US\$			
						6,000 4,330	US\$ US\$	6,000 4,781		
						4,330 2,900	US\$	4,781 3,142		
				1,800	US\$1,796	4,300	US\$	3,142 4,302		
				1,000	υυψ1,/70	5,000	US\$	5,014		
						3,500	US\$	3,634		
						5,500	TIOO	Z,03.		

5,000

5,000 US\$

3,800	US\$	3,800	3,800	US
4,850	US\$	4,895		
4,000	US\$	4,066		
4,691	US\$	4,603		
8,000	US\$	8,796		
3,000	US\$	3,000		

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			Beginning Balance		Acquisition	
				Amount S		s Amount
			Nature of Shares/Un	its (US\$ in	(In Thousands)	(US\$ iShar
ies Type and Name Plc	Financial Statement Account	Counter-party	RelationshipThousand	s)Thousands)		Thousands) o US\$ 4,015
			1,940	US\$1,920	5,080	US\$ 5,065 US\$ 5,585
rp.			5,000	US\$5,170	3,800 4,000	US\$ 3,933 US\$ 4,044
of Australia	Held-to-maturity financial assets				25,000	US\$25,000
c of Australia					25,000	US\$25,000
		-49-			(Conti	nued)

			Beginnin	g Balance	Acqu	isition		
				Amount	Shares/Units (In	6 Amount		Ar
			Nature of Shares/Units (In	s (US\$ in	Thousands)	(US\$ in	Shares/Uni (In	its (U
e	Financial Statement Account	Counter-party		Thousands	s) (Note 1)	Thousands		s)Tho
	Available-for-sale financial							
	assets			US\$	8,000	US\$ 7,995	5	US\$
					3,770	US\$ 3,770)	
					4,000	US\$ 4,014	1	
						US\$ 4,011		
						US\$ 3,995		
						US\$ 4,017		
						US\$ 4,997		
						US\$ 3,100		
			11,000	US\$11,028			11,000	US\$
						US\$ 4,282		US\$
						US\$ 4,719		
						US\$ 4,027		
						US\$ 3,953		
						US\$ 4,261		
				US\$ 9,987			10,000	US\$
			8,000	US\$ 7,992			8,000	US\$
						US\$ 5,009		
			10,000	US\$10,012			10,000	US\$
						US\$ 4,996		
						US\$ 7,996		
						US\$ 4,012		
						US\$ 3,682		
			4,000	US\$ 4,228			4,000	US\$
						US\$ 3,466		
						US\$10,412		
						US\$ 8,002		
						US\$ 6,994		
						US\$ 4,507		
					7,004	US\$ 7,305)	
	Available for sele financial							
	Available-for-sale financial				24.000	110004 114	34,000	TICO
	assets					US\$24,116		US\$
						US\$45,309		US\$
			21 400	110001 204		US\$43,832		TICO
			21,400	US\$21,394		110052 066	21,400	US\$
						US\$53,069		US\$
					16,800	US\$16,889	,	

37,700 US\$39,012

37,700

8,000 US\$ 8,040 4,400 US\$ 4,380

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Beginning Balance Acquisition

			Amount	Shares/Units (In	s Amount		
		Nature of Shares/Un (In	its (US\$ in		(US\$ in	Shares/Unit	
Financial Statement Account	Counter-party	RelationshipThousand	lsThousands)	(Note 1)	Thousands)	Thousands)	
Available-for-sale financial assets		8,858	US\$8,858	204,079	US\$204,079	210,208	
Available-for-sale financial assets		4,500	US\$4,489			1,900	

- Note 1: The shares/units and amount of marketable securities acquired do not include stock dividends from investees.
- Note 2: The data for marketable securities disposed exclude bonds maturities.

lame

Note 3: The ending balance includes the amortization of premium/discount on bonds investments, unrealized valuation gains/ losses on financial assets, translation adjustments, equity in earnings/losses of equity method investees and other adjustments to long-term investment using equity method.

(Concludued)

Taiwan Semiconductor Manufacturing Company Limited ACQUISITION OF INDIVIDUAL REAL ESTATE PROPERTIES AT COSTS OF AT LEAST NT\$100 MILLION OR 20% OF THE PAID-IN CAPITAL FOR THE THREE MONTHS ENDED MARCH 31, 2010 (Amounts in Thousands of New Taiwan Dollars)

Transaction			Nature of	Prior	Transaction of	nsaction of Related Counter-party			
saction Date	Amount	Payment Term	Counter-party	Relationships	Owner	Relationships	Transfer Date	Amount	R
ry 28, 2010 oruary 24,	\$201,231	By the construction progress	China Steel Structure Co., Ltd.		N/A	N/A	N/A	N/A	Pı bi
ry 28, 2010 rch 28, 2010	126,825	By the construction progress	Fu Tsu Construction Co., Ltd.		N/A	N/A	N/A	N/A	Pı bi
ary 19, 2010	426,000	By the construction progress	Da Cin Constructure Co., Ltd.		N/A	N/A	N/A	N/A	Pı bi
				-52-					

Taiwan Semiconductor Manufacturing Company Limited and Investees
TOTAL PURCHASES FROM OR SALES TO RELATED PARTIES OF AT LEAST NT\$100 MILLION OR
20% OF THE PAID-IN CAPITAL
FOR THE THREE MONTHS ENDED MARCH 31, 2010
(Amounts in Thousands of New Taiwan Dollars)

Notes/Account Payable or Abnormal Transaction Ulfatyment

Transaction Details Prickerms Ending

Related Party Nature of Relationships Purchases/ Sales Amount Total Payment Terms(Note) balance T

ny

Related Party	Nature of Relationships	Purchases/ Sales	Amount	to Total	Payment Terms(Note)ote	e) Balance	Т
TSMC North America	Subsidiary	Sales	\$48,676,679	53	Net 30 days after invoice date	\$22,055,122	
GUC	Investee with a controlling financial interest	Sales	320,263		Net 30 days after monthly closing	205,381	
WaferTech	Indirect subsidiary	Purchases	1,636,493	17	Net 30 days after monthly closing	(647,205)	
TSMC China	Subsidiary	Purchases	1,577,962	16	Net 30 days after monthly closing	(762,578)	
SSMC	Investee accounted for using equity method	Purchases	1,041,954	10	Net 30 days after monthly closing	(408,809)	
VIS	Investee accounted for using equity method	Purchases	960,978	10	Net 30 days after monthly closing	(695,640)	
TSMC North America	Same parent company	Purchases	181,144	20	Net 30 days after invoice date/net 45 days after monthly closing	(107,527)	
OmniVision	Parent company of director (represented for Xintec)	Sales	725,568	75	Net 30 days after monthly closing	368,052	

Note: The sales prices and payment terms to related parties were not significantly different from those of sales to third parties. For other related party transactions, prices and terms were determined in accordance with mutual agreements.

Taiwan Semiconductor Manufacturing Company Limited and Investees RECEIVABLES FROM RELATED PARTIES AMOUNTING TO AT LEAST NT\$100 MILLION OR 20% OF THE PAID-IN CAPITAL MARCH 31, 2010

(Amounts in Thousands of New Taiwan Dollars)

							Amounts	
							Received	
							A	llowance
			7	Curnove	er		in	for
Company				Days	Overdu	e	Subsequent	Bad
1 0			Ending	(Note		Action	-	
Name	Related Party	Nature of Relationships	Balance	1)	Amounts	Taken	Period	Debts
TSMC	TSMC North	Subsidiary						
	America		\$22,063,932	41	\$6,442,143		\$8,998,856	\$
	GUC	Investee with a						
		controlling financial						
		interest	205,381	77	322		91,107	
	TSMC China	Subsidiary		(Note				
			123,354	2)				
	VIS	Investee accounted for	113,100	(Note				
		using equity method		2)	19,545			
Xintec	OmniVision	Parent company of director (represented for						
		Xintec)	368,052	48	40		136,161	
		-/	,	-			,	

Note 1: The calculation of turnover days excludes other receivables from related parties.

Note 2: The ending balance primarily consisted of other receivables, which is not applicable for the calculation of turnover days.

TABLE 6

Taiwan Semiconductor Manufacturing Company Limited and Investees NAMES, LOCATIONS, AND RELATED INFORMATION OF INVESTEES OVER WHICH THE COMPANY EXERCISES SIGNIFICANT INFLUENCE MARCH 31, 2010

(Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise)

			Original Inves	Balance as of March 31, 2010				
			March 31, 2010 (Foreign	December 31, 2009 (Foreign	CI. D		Carrying Value (Foreign	
y	Location	Main Businesses and Products	Currencies in Thousands)	Currencies in Thousands)	SharesPo (In Thousand9)	of	Currencies in Thousands)	
	Tortola, British Virgin Islands	Investment activities	\$42,327,245	\$42,327,245	1	100	\$45,245,474	
	Tortola, British Virgin Islands	Investing in companies involved in the design, manufacture, and other related business in the semiconductor industry.	31,456,130	31,456,130	988,268	100	32,637,828	
	Hsin-Chu, Taiwan	Research, design, development, manufacture, packaging, testing and sale of memory integrated circuits, LSI, VLSI and related parts	13,232,288	13,232,288	628,223	37	9,359,350	
	Singapore	Fabrication and supply of integrated circuits	5,120,028	5,120,028	314	39	6,308,810	
	Taipei, Taiwan	Manufacturing and sales of solar cells, crystalline silicon solar cell, and test and measurement instruments and design and construction of solar power	6,228,661		75,316	20	6,210,916	
	Shanghai, China	systems Manufacturing and selling of integrated circuits at the order of and pursuant to product design specifications provided by customers	12,180,367	12,180,367		100	2,787,558	
	San Jose, California, U.S.A.	Selling and marketing of integrated circuits and	333,718	333,718	11,000	100	2,726,868	

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	Taoyuan, Taiwan	semiconductor devices Wafer level chip size packaging service		1,357,890		1,357,890	93,081	41		1,532,384	
	Cayman Islands	Investing in new start-up technology companies		1,772,789		1,703,163		98		1,351,399	
	Cayman Islands	Investing in new start-up technology companies		1,166,470		1,093,943		98		1,140,879	
	Hsin-Chu, Taiwan	Researching, developing, manufacturing, testing and marketing of integrated circuits		386,568		386,568	46,688	35		1,039,348	
	Cayman Islands	Investing in new start-up technology companies		965,414		959,044		99		303,768	
	Amsterdam, the	Marketing and engineering		15,749		15,749		100		158,190	
	Netherlands Yokohama, Japan	supporting activities Marketing activities		83,760		83,760	6	100		133,420	
	Seoul, Korea	Customer service and technical supporting activities		13,656		13,656	80	100		19,460	
nt	Delaware, U.S.A. Cayman Islands	Investment activities Investing in companies involved in the design, manufacturing, and other related businesses in the semiconductor industry	US\$ US\$	0.001 43,000	US\$ US\$	0.001 43,000	1 43,000	100 49	US\$ US\$	350,118 72,445	1
	Cayman Islands	Investing in new start-up technology companies	US\$	21,415	US\$	21,415	21,415	97	US\$	13,670	Į
,	Delaware, U.S.A.	Engineering support activities	US\$	0.001	US\$	0.001	1	100	US\$	9,431	Į
	Cayman Islands	Investing in new start-up	US\$	7,680	US\$	7,680	7,680	97	US\$	7,188	1
	Ontario, Canada	technology companies Engineering support activities	US\$	2,300	US\$	2,300	2,300	100	US\$	3,555	1
	Delaware, U.S.A.	Research, development, and sale of micro-semiconductor device	US\$	800	US\$	800	5,333	70	US\$	529	1
	Delaware, U.S.A.	Research, development, and sale of micro-semiconductor device	US\$	1,000	US\$	1,000	1,000	10	US\$	949	ı

(Continued)

lompany	Location	Main Businesses and Products	Mar 2 (Fo	Amrch 31, 2010 oreign rencies in usands)	Dec Dec 2 (Fo Cur	ember 31, 009 oreign rencies in	Balance a SharesPo (In Thousand)	ercenta of	Car V (Fo geCur	rrying alue reign rencies in	Net Incon (Losses the Invest (Forei Curren in Thousan
	Washington, U.S.A.	Manufacturing, selling, testing and computer-aided designing of integrated circuits and other semiconductor devices	US\$3	330,000	US\$3	330,000	293,637	100	US\$1	64,246	US\$9,8
k y Co.,	Taipei, Taiwan	Manufacturing and selling of electronic parts and researching, developing, and testing of RFID	US\$	3,088	US\$	3,088	9,180	59	US\$	1,962	US\$ (2
chnology	Taipei, Taiwan	Wholesaling telecommunication equipments, and manufacturing wired and wireless communication equipments	US\$	1,777	US\$	1,777	4,500	42	US\$	487	US\$ (1
nd	Cayman Islands Delaware, U.S.A.	Investing in new start-up technology companies Investing in new start-up technology companies	US\$	1,650	US\$	1,550		100 62	US\$	892	US\$ (
ings	Delaware, U.S.A. U.S.A.	Investing in new start-up technology companies Consulting services in main	US\$	800	US\$	800	800	31 100	\$	39,313	\$ 9
	British Virgin Islands	Investment activities	US\$	550	US\$	550	550	100		17,351	(
ı	Japan	Consulting services in main products	JPY	30,000	JPY	30,000	1	100		13,160	5
pe	The Netherlands	Consulting services in main products	EUR	100	EUR	100		100		4,860	
ghai	Shanghai, China	Consulting services in main products	US\$	500	Lon	100		100		15,902	
ings	Delaware, U.S.A.	Investing in new start-up technology companies						7			

Note 1: Equity in earnings/losses of investees include the effect of unrealized gross profit from affiliates.

Note 2: The equity in the earnings/losses of the investee company is not reflected herein as such amount is already included in the equity in the earnings/ losses of the investor company.

Note 3: Equity in earnings/losses was determined based on the unreviewed financial statements.

(Concluded)

Taiwan Semiconductor Manufacturing Company Limited and Investees INFORMATION OF INVESTMENT IN MAINLAND CHINA FOR THE THREE MONTHS ENDED MARCH 31, 2010 (Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise)

\$12,180,367

(US\$ 371,000)

16,160

(US\$ 500)

			Accumulated Outflow of Investment from Taiwan as of			Accumulated Outflow of Investment from Taiwan	ı	
	Total Amount of		January 1, 2010			as of		Equity in th
sinesses and	Paid-in Capital	Method of	(US\$ in	Investme	ent Flows	March 31, 2010	Percentage of	Earnings
oducts	(Thousand)	Investment	Thousand)	Outflow	Inflow	(US\$ in Thousand	l)Ownership	(Losses)
aring and integrated the order of ant to esign ons by customers	\$12,180,367 (RMB 3,070,623)	(Note 1)	\$12,180,367 (US\$ 371,000)	\$	\$	\$12,180,367 (US\$ 371,000)	100%	\$(151,898) (Note 3)
g services roducts	16,160 (US\$ 500)	(Note 2)		16,160 (US\$ 500)		16,160 (US\$ 500)	100%	(Note 4)
tor Company	0	nvestment in I of March 31, 2 (US\$ in Thous:		Investn		ants Authorized by nmission, MOEA Thousand)		nit on Invest n Thousand

\$12,180,367

(US\$ 371,000)

16,160

(US\$ 500)

Note 1: TSMC directly invested US\$ 371,000 thousand in TSMC China.

\$12,180,367

(US\$ 371,000)

1,765,057

(Note 5)

Note 2: GUC, TSMC s investee with a controlling financial interest, indirectly invested in GUC-Shanghai through GUC-BVI.

Note 3: Amount was recognized based on the reviewed financial statements.

Note 4: Equity in earnings/losses was determined based on the unreviewed financial statements.

Note 5: Subject to 60% of net asset value of GUC according to the revised Guidelines Governing the Approval of Investment or Technical Cooperation in Mainland China issued by the Investment Commission.

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Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries Consolidated Financial Statements for the Three Months Ended March 31, 2010 and 2009 and Independent Accountants Review Report

INDEPENDENT ACCOUNTANTS REVIEW REPORT

The Board of Directors and Shareholders

Taiwan Semiconductor Manufacturing Company Limited

We have reviewed the accompanying consolidated balance sheets of Taiwan Semiconductor Manufacturing Company Limited and subsidiaries as of March 31, 2010 and 2009, and the related consolidated statements of income and cash flows for the three months then ended. These consolidated financial statements are the responsibility of the Company s management. Our responsibility is to issue a report on these consolidated financial statements based on our reviews. We conducted our reviews in accordance with Statement on Auditing Standards No. 36, Review of Financial Statements, issued by the Auditing Standards Committee of the Accounting Research and Development Foundation of the Republic of China. A review consists principally of applying analytical procedures to financial data and making inquiries of persons responsible for financial and accounting matters. It is substantially less in scope than an audit conducted in accordance with auditing standards generally accepted in the Republic of China, the objective of which is the expression of an opinion regarding the consolidated financial statements taken as a whole. Accordingly, we do not express such an opinion.

Based on our reviews, we are not aware of any material modifications that should be made to the consolidated financial statements referred to above for them to be in conformity with the Guidelines Governing the Preparation of Financial Reports by Securities Issuers and accounting principles generally accepted in the Republic of China.

As discussed in Note 3 to the consolidated financial statements, effective January 1, 2009, Taiwan Semiconductor Manufacturing Company Limited and subsidiaries adopted the newly revised Statements of Financial Accounting Standards No. 10, Accounting for Inventories.

April 20, 2010

Notice to Readers

The accompanying consolidated financial statements are intended only to present the consolidated financial position, results of operations and cash flows in accordance with accounting principles and practices generally accepted in the Republic of China and not those of any other jurisdiction. The standards, procedures and practices to review such consolidated financial statements are those generally accepted and applied in the Republic of China. For the convenience of readers, the accountants—review report and the accompanying consolidated financial statements have been translated into English from the original Chinese version prepared and used in the Republic of China. If there is any conflict between the English version and the original Chinese version or any difference in the interpretation of the two versions, the Chinese-language accountants—review report and consolidated financial statements shall prevail.

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries CONSOLIDATED BALANCE SHEETS MARCH 31, 2010 AND 2009 (In Thousands of New Taiwan Dollars, Except Par Value) (Reviewed, Not Audited)

	2010		2009		
	Amount	%	Amount	%	
ASSETS					
CURRENT ASSETS					
Cash and cash equivalents (Notes 2 and 4)	\$ 159,799,703	25	\$ 223,262,081	40	
Financial assets at fair value through profit or loss					
(Notes 2, 5 and 25)	83,280		243,109		
Available-for-sale financial assets (Notes 2, 6 and					
25)	24,182,017	4	1,544,968		
Held-to-maturity financial assets (Notes 2, 7 and					
25)	7,944,656	1	4,739,315	1	
Receivables from related parties	24,673		274		
Notes and accounts receivable	47,459,954	8	20,607,929	4	
Allowance for doubtful receivables (Notes 2 and 8)	(547,908)		(277,287)		
Allowance for sales returns and others (Notes 2 and					
8)	(7,165,663)	(1)	(6,508,609)	(1)	
Other receivables from related parties (Note 26)	158,787		52,826		
Other financial assets (Note 27)	2,597,698		2,478,466	1	
Inventories (Notes 2, 3 and 9)	22,694,233	4	14,775,167	3	
Deferred income tax assets (Notes 2 and 20)	6,305,602	1	6,267,893	1	
Prepaid expenses and other current assets	2,079,007		1,370,899		
Total current assets	265,616,039	42	268,557,031	49	
LONG-TERM INVESTMENTS (Notes 2, 6, 7, 10,					
12 and 25)					
Investments accounted for using equity method	24,246,735	4	17,451,182	3	
Available-for-sale financial assets	1,267,029	•	1,038,443	5	
Held-to-maturity financial assets	11,114,601	2	13,668,922	2	
Financial assets carried at cost	3,134,539	1	3,523,341	1	
	2,12 1,225	-	2,620,611	-	
Total long-term investments	39,762,904	7	35,681,888	6	
Total long-term investments	39,702,904	,	33,001,000	U	
PROPERTY, PLANT AND EQUIPMENT (Notes					
2, 13 and 27)					
Cost					
Land and land improvements	928,605		981,274		
Buildings	143,535,804	23	133,649,278	24	
Machinery and equipment	818,778,607	131	702,224,877	127	
machinery and equipment	010,770,007	1.7.1	102,227,011	12/	

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Office equipment Leased assets	14,243,723 709,705	2	12,642,166 744,074	2
Accumulated depreciation Advance payments and construction in progress	978,196,444 (713,352,491) 34,785,266		850,241,669 (640,120,878) 16,957,601	153 (115) 3
Net property, plant and equipment	299,629,219	48	227,078,392	41
INTANGIBLE ASSETS	5 000 570	1	(100 200	1
Goodwill (Note 2) Deferred charges, net (Notes 2 and 14)	5,902,572 6,290,817	1 1	6,188,390 6,646,575	1
Total intangible assets	12,193,389	2	12,834,965	2
OTHER ASSETS	(770 (00		5 700 151	1
Deferred income tax assets (Notes 2 and 20) Refundable deposits Others (Notes 2 and 27)	6,770,699 2,563,884 293,004	1	5,732,151 2,674,090 216,877	1
Total other assets	9,627,587	1	8,623,118	2
TOTAL	\$ 626,829,138	100	\$ 552,775,394	100
LIABILITIES AND SHAREHOLDERS EQUITY				
CURRENT LIABILITIES				
Short-term loans (Notes 15 and 25) Financial liabilities at fair value through profit or	\$ 318,242		\$	
loss (Notes 2, 5 and 25) Hedging derivative financial liabilities (Notes 2,	11,810		3,211	
11, 25)	238			
Accounts payable Payables to related parties (Note 26)	10,511,246	2	5,314,336	1
Payables to related parties (Note 26) Income tax payable (Notes 2 and 20)	1,114,589 11,057,936	2	509,311 9,835,673	2
Accrued profit sharing to employees and bonus to	11,037,730	2	7,033,013	2
directors and supervisors (Notes 2 and 22)	9,128,889	1	15,644,815	3
Payables to contractors and equipment suppliers Accrued expenses and other current liabilities	28,784,713	4	5,144,858	1
(Notes 18, 25 and 29) Current portion of long-term bank loans (Notes 17,	16,302,457	3	8,636,194	1
25 and 27)	944,736		286,582	

Total current liabilities	78,174,856	12	45,374,980	8
LONG-TERM LIABILITIES				
Bonds payable (Notes 16 and 25)	4,500,000	1	4,500,000	1
Long-term bank loans (Notes 17, 25 and 27)	517,781		1,633,066	_
Other long-term payables (Notes 18, 25 and 29)	5,565,465	1	9,750,821	2
Obligations under capital leases (Notes 2, 13, and 25)	702,826		744,074	
23)	702,820		744,074	
Total long-term liabilities	11,286,072	2	16,627,961	3
OTHER LIABILITIES				
Accrued pension cost (Notes 2 and 19)	3,797,319	1	3,717,959	1
Guarantee deposits (Note 29)	932,370		1,319,777	
Deferred credits	157,610		390,179	
Others	176,209		30,779	
Total other liabilities	5,063,508	1	5,458,694	1
Total liabilities	94,524,436	15	67,461,635	12
EQUITY ATTRIBUTABLE TO SHAREHOLDERS OF THE PARENT Capital stock NT\$10 par value (Note 22) Authorized: 28,050,000 thousand shares Issued: 25,903,769 thousand shares in 2010 25,626,012 thousand shares in 2009	259,037,692	41	256,260,122	46
Capital surplus (Notes 2 and 22)	55,530,845	9	49,965,450	9
Retained earnings (Note 22) Appropriated as legal capital reserve	77,317,710	12	67,324,393	12
Appropriated as special capital reserve Unappropriated earnings	138,228,089	22	391,857 103,896,290	19
	215 545 500	2.4	151 (12.540	21
	215,545,799	34	171,612,540	31
Others (Notes 2, 11 and 25)				
Cumulative translation adjustments	(2,378,010)		3,531,944	1
Unrealized gain on financial instruments	401,390		177,228	
	(1,976,620)		3,709,172	1

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Equity attributable to shareholders of the parent	528,137,716	84	481,547,284	87
MINORITY INTERESTS (Note 2)	4,166,986	1	3,766,475	1
Total shareholders equity	532,304,702	85	485,313,759	88
TOTAL	\$ 626,829,138	100	\$ 552,775,394	100

The accompanying notes are an integral part of the consolidated financial statements. (With Deloitte & Touche review report dated April 20, 2010)

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Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries CONSOLIDATED STATEMENTS OF INCOME FOR THE THREE MONTHS ENDED MARCH 31, 2010 AND 2009 (In Thousands of New Taiwan Dollars, Except Earnings Per Share) (Reviewed, Not Audited)

GROSS SALES (Notes 2 and 26)	2010 Amount \$ 95,020,306	%	2009 Amount \$41,171,249	%
SALES RETURNS AND ALLOWANCES (Notes 2 and 8)	2,833,620		1,671,123	
NET SALES	92,186,686	100	39,500,126	100
COST OF SALES (Notes 3, 9, 21 and 26)	48,001,195	52	32,019,884	81
GROSS PROFIT	44,185,491	48	7,480,242	19
OPERATING EXPENSES (Notes 21 and 26)				
Research and development	6,409,840	7	3,728,933	10
General and administrative	2,471,979	3	1,594,563	4
Marketing	1,176,010	1	947,405	2
Total operating expenses	10,057,829	11	6,270,901	16
INCOME FROM OPERATIONS	34,127,662	37	1,209,341	3
NON-OPERATING INCOME AND GAINS				
Settlement income (Note 29)	637,580	1		
Interest income (Note 2)	403,215	1	983,772	3
Valuation gain on financial instruments, net (Notes 2, 5 and 25)	304,829		,	
Equity in earnings of equity method investees, net (Notes 2 and 10)	177,080			
Technical service income (Notes 26 and 29)	116,834		40,271	
Gain on disposal of property, plant and equipment (Notes 2 and 26)	56,344		296	
Gain on settlement and disposal of financial assets, net (Notes 2 and 25)	22,016			
Foreign exchange gain, net (Note 2)			464,687	1
Others (Note 2)	113,696		86,415	
Total non-operating income and gains	1,831,594	2	1,575,441	4
			(Cont	inued)

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries CONSOLIDATED STATEMENTS OF INCOME FOR THE THREE MONTHS ENDED MARCH 31, 2010 AND 2009 (In Thousands of New Taiwan Dollars, Except Earnings Per Share) (Reviewed, Not Audited)

		2010	67	2009	67
NON OPERATING EXPENSES AND LOSSES	F	Amount	%	Amount	%
NON-OPERATING EXPENSES AND LOSSES	ф	207.010	1	Ф	
Foreign exchange loss, net (Note 2)	\$	286,919	1	\$	
Casualty loss (Note 9)		194,137		107.625	
Interest expense		87,446		107,625	1
Impairment of financial assets (Notes 2, 6, 12 and 25)		8,709		331,284	1
Loss on disposal of property, plant and equipment (Notes 2 and 26)		196		1,623	2
Equity in losses of equity method investees, net (Notes 2 and 10)				812,511	2
Valuation loss on financial instruments, net (Notes 2, 5 and 25)				444,663	1
Loss on settlement and disposal of financial assets, net (Notes 2 and 25)		5 0.0 50		305,711	1
Others (Note 2)		79,073		32,866	
Total non-operating expenses and losses		656,480	1	2,036,283	5
INCOME BEFORE INCOME TAX	3	5,302,776	38	748,499	2
INCOME TAX BENEFIT (EXPENSE) (Notes 2 and 20)	(1,477,461)	(1)	739,228	2
NET INCOME	\$3	3,825,315	37	\$ 1,487,727	4
ATTRIBUTABLE TO: Shareholders of the parent Minority interests	\$3	3,663,117 162,198	37	\$ 1,558,873 (71,146)	4
	\$3	3,825,315	37	\$ 1,487,727	4

	Income Attributable to Shareholders of the				2009 Income Attributa Shareholders of Parent			
	In	efore come Tax	In	After come Tax	In	efore come Tax	In	After come Tax
EARNINGS PER SHARE (NT\$, Note 24) Basic earnings per share	\$	1.36	\$	1.30	\$	0.03	\$	0.06

Diluted earnings per share

\$ 1.36

\$ 1.30

\$ 0.03

\$ 0.06

The accompanying notes are an integral part of the consolidated financial statements. (With Deloitte & Touche review report dated April 20, 2010)

(Concluded)

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Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries CONSOLIDATED STATEMENTS OF CASH FLOWS FOR THE THREE MONTHS ENDED MARCH 31, 2010 AND 2009 (In Thousands of New Taiwan Dollars) (Reviewed, Not Audited)

	2010	2009
CASH FLOWS FROM OPERATING ACTIVITIES		
Net income attributable to shareholders of the parent	\$ 33,663,117	\$ 1,558,873
Net income (loss) attributable to minority interests	162,198	(71,146)
Adjustments to reconcile net income to net cash provided by operating		
activities:		
Depreciation and amortization	21,002,670	20,483,463
Amortization of premium/discount of financial assets	7,828	(6,866)
Impairment of financial assets	8,709	331,284
Loss (gain) on disposal of available-for-sale financial assets, net	(10,114)	321,802
Gain on held-to-maturity financial assets redeemed by the issuer		(16,091)
Gain on disposal of financial assets carried at cost, net	(11,902)	
Equity in losses (earnings) of equity method investees, net	(177,080)	812,511
Dividends received from equity method investees		988,201
Loss (gain) on disposal of property, plant and equipment, net	(56,148)	1,327
Deferred income tax	(717,689)	(1,393,841)
Changes in operating assets and liabilities:		
Decrease (increase) in:		
Financial assets and liabilities at fair value through profit or loss	114,586	(269,355)
Receivables from related parties	(12,149)	133
Notes and accounts receivable	(2,822,312)	4,415,392
Allowance for doubtful receivables	4,583	(178,464)
Allowance for sales returns and others	(1,558,818)	437,583
Other receivables from related parties	(37,495)	47,092
Other financial assets	(61,077)	(566,767)
Inventories	(1,780,482)	101,478
Prepaid expenses and other current assets	(796,236)	442,793
Increase (decrease) in:		
Accounts payable	(700,830)	(238,815)
Payables to related parties	331,582	19,454
Income tax payable	2,257,687	503,848
Accrued profit sharing to employees and bonus to directors and supervisors	2,310,546	275,085
Accrued expenses and other current liabilities	(5,059,113)	(1,188,132)
Accrued pension cost	287	16,375
Deferred credits	(28,079)	(38,884)
Net cash provided by operating activities	46,034,269	26,788,333
CASH FLOWS FROM INVESTING ACTIVITIES		
Acquisitions of:		
Property, plant and equipment	(46,135,779)	(5,616,980)

Available-for-sale financial assets	(24,259,847)	(9,045,555)
Held-to-maturity financial assets	(1,597,750)	(204,990)
Investments accounted for using equity method	(6,228,661)	
Financial assets carried at cost	(111,409)	(83,155)
		(Continued)
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Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries CONSOLIDATED STATEMENTS OF CASH FLOWS FOR THE THREE MONTHS ENDED MARCH 31, 2010 AND 2009 (In Thousands of New Taiwan Dollars) (Reviewed, Not Audited)

	2010	2009
Proceeds from disposal or redemption of:		
Available-for-sale financial assets	\$ 14,219,695	\$ 19,807,173
Held-to-maturity financial assets	8,000,000	3,246,100
Financial assets carried at cost	25,800	
Property, plant and equipment	35,632	1,699
Increase in deferred charges	(383,034)	(52,343)
Decrease in refundable deposits	169,259	93,109
Increase in other assets	(23,080)	(8,784)
Net cash provided by (used in) investing activities	(56,289,174)	8,136,274
CASH FLOWS FROM FINANCING ACTIVITIES		
Proceed from short-term loans	318,242	
Proceed from long-term bank loans		293,351
Repayment of:		
Long-term bank loans	(60,932)	(36,526)
Bonds payable		(8,000,000)
Decrease in other long-term payables	(1,112,323)	
Decrease in guarantee deposits	(89,653)	(164,718)
Proceed from donation	49,021	
Proceeds from exercise of employee stock options	36,791	15,418
Increase in minority interests	15,187	17,472
Net cash used in financing activities	(843,667)	(7,875,003)
NET INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS	(11,098,572)	27,049,604
EFFECT OF EXCHANGE RATE CHANGES ON CASH AND CASH EQUIVALENTS	(378,066)	1,598,725
EQ017/IEE/110	(370,000)	1,370,723
CASH AND CASH EQUIVALENTS, BEGINNING OF PERIOD	171,276,341	194,613,752
CASH AND CASH EQUIVALENTS, END OF PERIOD	\$ 159,799,703	\$ 223,262,081
SUPPLEMENTAL DISCLOSURES OF CASH FLOW INFORMATION Interest paid	\$ 184,499	\$ 412,460

Income tax paid	\$ 17,732	\$ 83,616
INVESTING ACTIVITIES AFFECTING BOTH CASH AND NON-CASH		
ITEMS		
Acquisition of property, plant and equipment	\$ 46,425,220	\$ 2,763,065
Decrease (increase) in payables to contractors and equipment suppliers	(166,640)	2,853,915
Nonmonetary exchange trade-out price	(122,801)	
Cash paid	\$ 46,135,779	\$ 5,616,980
•		
		(Continued)
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Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries CONSOLIDATED STATEMENTS OF CASH FLOWS FOR THE THREE MONTHS ENDED MARCH 31, 2010 AND 2009 (In Thousands of New Taiwan Dollars) (Reviewed, Not Audited)

	2010	2009
Disposal of property, plant and equipment	\$ 158,433	\$ 1,699
Nonmonetary exchange trade-out price	(122,801)	
Cash received	\$ 35,632	\$ 1,699
Acquisition of available-for-sale financial assets	\$ 24,799,258	\$ 9,045,555
Increase in accrued expenses and other current liabilities	(539,411)	+ 2,010,000
Cash paid	\$ 24,259,847	\$ 9,045,555
Disposal of available-for-sale financial assets Increase in other financial assets	\$ 14,906,329 (686,634)	\$ 19,807,173
Cash received	\$ 14,219,695	\$ 19,807,173
NON-CASH FINANCING ACTIVITIES Current portion of long-term bank loans	\$ 944,736	\$ 286,582
Current portion of long term bank roans	Ψ 711,750	Ψ 200,302
Current portion of other long-term payables (under accrued expenses and other current liabilities)	\$ 2,837,536	\$ 1,184,679
The accompanying notes are an integral part of the consolidated financial statement (With Deloitte & Touche review report dated April 20, 2010)	s.	
- 8 -		(Concluded)

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries NOTES TO CONSOLIDATED FINANCIAL STATEMENTS FOR THE THREE MONTHS ENDED MARCH 31, 2010 AND 2009 (Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise) (Reviewed, Not Audited)

1. GENERAL

Taiwan Semiconductor Manufacturing Company, Limited (TSMC), a Republic of China (R.O.C.) corporation, was incorporated on February 21, 1987. TSMC is a dedicated foundry in the semiconductor industry which engages mainly in the manufacturing, selling, packaging, testing and computer-aided designing of integrated circuits and other semiconductor devices and the manufacturing of masks. On September 5, 1994, its shares were listed on the Taiwan Stock Exchange (TSE). On October 8, 1997, TSMC listed some of its shares of stock on the New York Stock Exchange (NYSE) in the form of American Depositary Shares (ADSs).

As of March 31, 2010 and 2009, TSMC and its subsidiaries had 28,303 and 23,557 employees, respectively.

2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The consolidated financial statements are presented in conformity with the Guidelines Governing the Preparation of Financial Reports by Securities Issuers and accounting principles generally accepted in the R.O.C.

For the convenience of readers, the accompanying consolidated financial statements have been translated into English from the original Chinese version prepared and used in the R.O.C. If there is any conflict between the English version and the original Chinese version or any difference in the interpretation of the two versions, the Chinese-language consolidated financial statements shall prevail.

Significant accounting policies are summarized as follows:

Principles of Consolidation

The accompanying consolidated financial statements include the accounts of all directly and indirectly majority owned subsidiaries of TSMC, and the accounts of investees in which TSMC s ownership percentage is less than 50% but over which TSMC has a controlling interest. All significant intercompany balances and transactions are eliminated upon consolidation.

The consolidated entities were as follows:

		Percent Owne Marc	rship	
Name of Investor	Name of Investee	2010	2009	Remark
TSMC	TSMC North America	100%	100%	
	TSMC Japan Limited	100%	100%	
	(TSMC Japan)			
	TSMC Partners, Ltd.	100%	100%	
	(TSMC Partners)			
	TSMC Korea Limited	100%	100%	
	(TSMC Korea)			
	TSMC Europe B.V.	100%	100%	
	(TSMC Europe)			
	TSMC International		100%	
	Investment Ltd. (TSMC			In June 2009, TSMC International
	International)			was merged into TSMC Partners.
	TSMC Global Ltd. (TSMC	100%	100%	
	Global)			
	TSMC China Company	100%	100%	
	Limited (TSMC China)	004	000	
	VentureTech Alliance Fund	98%	98%	
	III, L.P. (VTAF III)	000	000	
	VentureTech Alliance Fund	98%	98%	
	II, L.P. (VTAF II) Emerging Alliance Fund,	99.5%	99.5%	
	L.P. (Emerging Alliance)	99.370	99.5 10	
	Global Unichip	35%	36%	TSMC has a controlling interest
	Corporation (GUC)	3370	3070	over the financial, operating and
	corporation (GCC)			personnel hiring decisions of GUC.
	Xintec Inc. (Xintec)	41%	42%	TSMC obtained three out of five
				director positions and has a
				controlling interest in Xintec.
TCMC Doute and	TCMC Design Technology	10007	1000	
TSMC Partners	TSMC Design Technology Canada Inc. (TSMC	100%	100%	
	Canada)			
	•	100%		Its provious sharsholder TSMC
	TSMC Technology, Inc. (TSMC Technology)	100%		Its previous shareholder, TSMC International, was merged into
	(15WC Technology)			TSMC Partners in June 2009.
	TSMC Development, Inc.	100%		Its previous shareholder, TSMC
	(TSMC Development)	10070		International, was merged into
	(121110 Development)			TSMC Partners in June 2009.
	InveStar Semiconductor	97%		Its previous shareholder, TSMC
	Development Fund, Inc.	,-		International, was merged into
	(ISDF)			TSMC Partners in June 2009.
	InveStar Semiconductor	97%		Its previous shareholder, TSMC
	Development Fund, Inc.			International, was merged into

	(II) LDC. (ISDF II)			TSMC Partners in June 2009.
TSMC Development	WaferTech, LLC (WaferTech)	100%	99.9%	
VTAF III	Mutual-Pak Technology Co., Ltd. (Mutual-Pak)	59%	51%	
	Growth Fund Limited (Growth Fund)	100%	100%	
VTAF III, VTAF II and Emerging Alliance	VentureTech Alliance Holdings, LLC (VTA Holdings)	100%	100%	
				(Continued)
		- 10 -		

Name of Investor	Name of Investee	2010	2009	Remark
GUC	Global Unichip Corporation-NA (GUC-NA) Global Unichip Japan Co.,	100%	100%	
	Ltd. (GUC-Japan)	100%	100%	
	Global Unichip Europe B.V. (GUC-Europe)	100%	100%	
	Global Unichip (BVI) Corp. (GUC-BVI)	100%	100%	
GUC-BVI	Global Unichip (Shanghai) Company, Limited (GUC-Shanghai)	100%		Newly established in January 2010.

(Concluded)

The following diagram presents information regarding the relationship and ownership percentages between TSMC and its consolidated investees as of March 31, 2010:

TSMC North America is engaged in selling and marketing of integrated circuits and semiconductor devices. TSMC Japan, TSMC Korea and TSMC Europe are engaged mainly in marketing or customer service, engineering and technical supporting activities. TSMC Partners is engaged in investment in companies involved in the design, manufacture, and other related business in the semiconductor industry. TSMC Global and TSMC Development are engaged in investing activities. TSMC China is engaged in the manufacturing and selling of integrated circuits pursuant to the orders from and product design specifications provided by customers. Emerging Alliance, VTAF II, VTAF III, VTA Holdings, ISDF, ISDF II, and Growth Fund are engaged in investing in new start-up technology companies. TSMC Canada and TSMC Technology are engaged mainly in engineering support activities. WaferTech is engaged in the manufacturing, selling, testing and computer-aided designing of integrated circuits and other semiconductor devices. GUC is engaged in researching, developing, manufacturing, testing and marketing of integrated circuits. GUC-NA, GUC-Japan, GUC-Europe, and GUC-Shanghai are engaged in providing products consulting in North America, Japan, Europe, and China, respectively. GUC-BVI is engaged in investing activities. Xintec is engaged in the provision of wafer packaging service. Mutual-Pak is engaged in the manufacturing and selling of electronic parts, and researching, developing and testing of RFID.

TSMC Partners and TSMC International were both 100% owned subsidiaries of TSMC. To simplify the organization structure of investment, TSMC Partners merged TSMC International in June 2009.

TSMC together with its subsidiaries are hereinafter referred to collectively as the Company.

Minority interests in the aforementioned subsidiaries are presented as a separate component of shareholders equity.

Use of Estimates

The preparation of consolidated financial statements in conformity with the aforementioned guidelines and principles requires management to make reasonable assumptions and estimates of matters that are inherently uncertain. The actual results may differ from management s estimates.

Classification of Current and Noncurrent Assets and Liabilities

Current assets are assets held for trading purposes and assets expected to be converted to cash, sold or consumed within one year from the balance sheet date. Current liabilities are obligations incurred for trading purposes and obligations expected to be settled within one year from the balance sheet date. Assets and liabilities that are not classified as current are noncurrent assets and liabilities, respectively.

Cash Equivalents

Repurchase agreements collateralized by government bonds, treasury bills, corporate bonds and commercial papers acquired with maturities of less than three months from the date of purchase are classified as cash equivalents. The carrying amount approximates fair value.

Financial Assets/Liabilities at Fair Value Through Profit or Loss

Derivatives that do not meet the criteria for hedge accounting and financial assets acquired principally for the purpose of selling them in the near term are initially recognized at fair value, with transaction costs expensed as incurred. The derivatives and financial assets are remeasured at fair value subsequently with changes in fair value recognized in earnings. A regular way purchase or sale of financial assets is accounted for using settlement date accounting.

Fair value is determined as follows: Publicly traded stocks—closing prices at the end of the period; derivatives using valuation techniques incorporating estimates and assumptions that are consistent with prevailing market conditions. When the fair value is positive, the derivative is recognized as a financial asset; when the fair value is negative, the derivative is recognized as a financial liability.

Hedging Derivative Financial Instruments

Hedge derivatives are mainly derivatives instruments that are for cash flow hedge purposes and determined to be an effective hedge. The portion of the gain or loss on the hedging instrument that is determined to be an effective hedge is recognized in shareholders—equity. The amount recognized in shareholders—equity is recognized in profit or loss in the same period or period during which the hedged forecast transaction or an asset or liability arising from the hedged forecast transaction affects profit or loss. However, if all or a portion of a loss recognized in shareholders—equity is not expected to be recovered in the future, the amount that is not expected to be recovered is reclassified into profit or loss.

Available-for-sale Financial Assets

Investments designated as available-for-sale financial assets include debt securities and equity securities. Available-for-sale financial assets are initially recognized at fair value plus transaction costs that are directly attributable to the acquisition. Changes in fair value from subsequent remeasurement are reported as a separate component of shareholders—equity. The corresponding accumulated gains or losses are recognized in earnings when the financial asset is derecognized from the balance sheet. A regular way purchase or sale of financial

assets is accounted for using settlement date accounting.

Fair value is determined as follows: Open-end mutual funds and money market funds net asset values at the end of the period; publicly traded stocks closing prices at the end of the period; and other debt securities average of bid and asked prices at the end of the period.

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Cash dividends are recognized as investment income upon resolution of shareholders of an investee but are accounted for as a reduction to the original cost of investment if such dividends are declared on the earnings of the investee attributable to the period prior to the purchase of the investment. Stock dividends are recorded as an increase in the number of shares held and do not affect investment income. The cost per share is recalculated based on the new total number of shares.

Any difference between the initial carrying amount of a debt security and the amount due at maturity is amortized using the effective interest method, with the amortization recognized in earnings.

If there is objective evidence which indicates that a financial asset is impaired, a loss is recognized. If, in a subsequent period, the amount of the impairment loss decreases, for equity securities, the previously recognized impairment loss is reversed to the extent of the decrease and recorded as an adjustment to shareholders—equity; for debt securities, the amount of the decrease is recognized in earnings, provided that the decrease is clearly attributable to an event which occurred after the impairment loss was recognized.

Held-to-maturity Financial Assets

Debt securities for which the Company has a positive intention and ability to hold to maturity are categorized as held-to-maturity financial assets and are carried at amortized cost. Those financial assets are initially recognized at fair value plus transaction costs that are directly attributable to the acquisition. Gains or losses are recognized at the time of derecognition, impairment or amortization. A regular way purchase or sale of financial assets is accounted for using settlement date accounting.

If there is objective evidence which indicates that a financial asset is impaired, a loss is recognized. If, in a subsequent period, the amount of the impairment loss decreases and the decrease is clearly attributable to an event which occurred after the impairment loss was recognized, the previously recognized impairment loss is reversed to the extent of the decrease. The reversal may not result in a carrying amount that exceeds the amortized cost that would have been determined as if no impairment loss had been recognized.

Allowance for Doubtful Receivables

An allowance for doubtful receivables is provided based on a review of the collectability of receivables. The amount of the allowance for doubtful receivables is determined based on the account aging analysis and current trends in the credit quality of the customers. TSMC s provision is set at 1% of the amount of outstanding receivables.

Revenue Recognition and Allowance for Sales Returns and Others

The Company recognizes revenue when evidence of an arrangement exists, the rewards of ownership and significant risk of the goods has been transferred to the buyer; price is fixed or determinable, and collectability is reasonably assured. Provisions for estimated sales returns and others are recorded in the period the related revenue is recognized, based on historical experience, management s judgment, and any known factors that would significantly affect the allowance.

Sales prices are determined using fair value taking into account related sales discounts agreed to by the Company and its customers. Sales agreements typically provide that payment is due 30 days from invoice date for a majority of the customers and 30 to 45 days after the end of the month in which sales occur for some customers. Since the receivables from sales are collectible within one year and such transactions are frequent, fair value of the receivables is equivalent to the nominal amount of the cash to be received.

Inventories

Inventories are recorded at standard cost and adjusted to approximate weighted-average cost on the balance sheet date.

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Prior to January 1, 2009, inventories were stated at the lower of cost or market value. Any write-down was made on a total-inventory basis. Market value represented replacement cost for raw materials, supplies and spare parts and net realizable value for work in process and finished goods.

As stated in Note 3, effective January 1, 2009, inventories are stated at the lower of cost or net realizable value. Inventory write-downs are made on an item-by-item basis, except where it may be appropriate to group similar or related items. Net realizable value is the estimated selling price of inventories less all estimated costs of completion and necessary selling costs.

Investments Accounted for Using Equity Method

Investments in companies wherein the Company exercises significant influence over the operating and financial policy decisions are accounted for using the equity method. The Company s share of the net income or net loss of an investee is recognized in the equity in earnings/losses of equity method investees, net account. The cost of an investment shall be analyzed and the cost of investment in excess of the fair value of identifiable net assets acquired, representing goodwill, shall not be amortized. If the fair value of identifiable net assets acquired exceeds the cost of investment, the excess shall be proportionately allocated as reductions to fair values of non-current assets (except for financial assets other than investments accounted for using the equity method and deferred income tax assets). When an indication of impairment is identified, the carrying amount of the investment is reduced, with the related impairment loss recognized in earnings.

When the Company subscribes for additional investee s shares at a percentage different from its existing ownership percentage, the resulting carrying amount of the investment in the investee differs from the amount of the Company s share of the investee s equity. The Company records such a difference as an adjustment to long-term investments with the corresponding amount charged or credited to capital surplus.

Gains or losses on sales from the Company to equity method investees or from equity method investees to the Company are deferred in proportion to the Company s ownership percentages in the investees until such gains or losses are realized through transactions with third parties.

If an investee s functional currency is a foreign currency, differences will result from the translation of the investee s financial statements into the reporting currency of the Company. Such differences are charged or credited to cumulative translation adjustments, a separate component of shareholders equity.

Financial Assets Carried at Cost

Investments for which the Company does not exercise significant influence and that do not have a quoted market price in an active market and whose fair value cannot be reliably measured, such as non-publicly traded stocks and mutual funds, are carried at their original cost. The costs of non-publicly traded stocks and mutual funds are determined using the weighted-average method. If there is objective evidence which indicates that a financial asset is impaired, a loss is recognized. A subsequent reversal of such impairment loss is not allowed.

The accounting treatment for cash dividends and stock dividends arising from financial assets carried at cost is the same as that for cash and stock dividends arising from available-for-sale financial assets.

Property, Plant and Equipment, Assets Leased to Others and Idle Assets

Property, plant and equipment and assets leased to others are stated at cost less accumulated depreciation.

Properties covered by agreements qualifying as capital leases are carried at the lower of the leased equipment s

market value or the present value of the minimum lease payments at the inception date of the lease, with the corresponding amount recorded as obligations under capital leases. When an indication of impairment is identified, any excess of the carrying amount of an asset over its recoverable amount is recognized as a loss. If the recoverable amount increases in a subsequent period, the amount previously recognized as impairment would be reversed and recognized as a gain. However, the adjusted amount

may not exceed the carrying amount that would have been determined, net of depreciation, as if no impairment loss had been recognized. Significant additions, renewals and betterments incurred during the construction period are capitalized. Maintenance and repairs are expensed as incurred.

Depreciation is computed using the straight-line method over the following estimated service lives: land improvements 20 years; buildings 10 to 20 years; machinery and equipment 3 to 5 years; office equipment 3 to 15 years; and leased assets 20 years.

Upon sale or disposal of property, plant and equipment and assets leased to others, the related cost and accumulated depreciation are deducted from the corresponding accounts, with any gain or loss recorded as non-operating gains or losses in the period of sale or disposal.

When property, plant and equipment are determined to be idle or useless, they are transferred to idle assets at the lower of the net realizable value or carrying amount. Depreciation on the idle assets is provided continuously, and the idle assets are tested for impairment on a periodical basis.

Intangible Assets

Goodwill represents the excess of the consideration paid for acquisition over the fair value of identifiable net assets acquired. Goodwill is no longer amortized and instead is tested for impairment annually. If an event occurs or circumstances change which indicate that the fair value of goodwill is more likely than not below its carrying amount, an impairment loss is recognized. A subsequent reversal of such impairment loss is not allowed.

Deferred charges consist of technology license fees, software and system design costs and other charges. The amounts are amortized over the following periods: Technology license fees—the shorter of the estimated life of the technology or the term of the technology transfer contract; software and system design costs and other charges—2 to 5 years. When an indication of impairment is identified, any excess of the carrying amount of an asset over its recoverable amount is recognized as a loss. If the recoverable amount increases in a subsequent period, the previously recognized impairment loss would be reversed and recognized as a gain. However, the adjusted amount may not exceed the carrying amount that would have been determined, net of amortization, as if no impairment loss had been recognized.

Expenditures related to research activities and those related to development activities that do not meet the criteria for capitalization are charged to expenses when incurred.

Pension Costs

For employees who participate in defined contribution pension plans, pension costs are recorded based on the actual contributions made to employees individual pension accounts during their service periods. For employees who participate in defined benefit pension plans, pension costs are recorded based on actuarial calculations.

Income Tax

The Company applies an inter-period allocation for its income tax whereby deferred income tax assets and liabilities are recognized for the tax effects of temporary differences, net operating loss carryforwards and unused tax credits. Valuation allowances are provided to the extent, if any, that it is more likely than not that deferred income tax assets will not be realized. A deferred tax asset or liability is classified as current or noncurrent in accordance with the classification of its related asset or liability. However, if a deferred tax asset or liability does not relate to an asset or liability in the financial statements, then it is classified as either current or noncurrent

based on the expected length of time before it is realized or settled.

Any tax credits arising from purchases of machinery, equipment and technology, research and development expenditures, personnel training expenditures, and investments in important technology-based enterprises are recognized using the flow-through method.

Adjustments of prior years tax liabilities are added to or deducted from the current period s tax provision.

Income tax on unappropriated earnings (excluding earnings from foreign consolidated subsidiaries) at a rate of 10% is expensed in the year of shareholder approval which is the year subsequent to the year the earnings are generated.

Stock-based Compensation

Employee stock options that were granted or modified in the period from January 1, 2004 to December 31, 2007 are accounted for by the interpretations issued by the Accounting Research and Development Foundation of the Republic of China. The Company adopted the intrinsic value method and any compensation cost determined using this method is recognized in earnings over the employee vesting period. Employee stock option plans that were granted or modified after December 31, 2007 are accounted for using fair value method in accordance with Statement of Financial Accounting Standards No. 39, Accounting for Share-based Payment. The Company did not grant or modify any employee stock options since January 1, 2008.

Profit Sharing to Employees and Bonus to Directors and Supervisors

Effective January 1, 2008, the Company adopted Interpretation 2007-052, Accounting for Bonuses to Employees, Directors and Supervisors, which requires companies to record profit sharing to employees and bonus to directors and supervisors as an expense rather than as an appropriation of earnings.

Foreign-currency Transactions

Foreign-currency transactions other than derivative contracts are recorded in New Taiwan dollars at the rates of exchange in effect when the transactions occur. Exchange gains or losses derived from foreign-currency transactions or monetary assets and liabilities denominated in foreign currencies are recognized in earnings.

At the balance sheet date, monetary assets and liabilities denominated in foreign currencies are revalued at prevailing exchange rates with the resulting gains or losses recognized in earnings.

Translation of Foreign-currency Financial Statements

The financial statements of foreign subsidiaries are translated into New Taiwan dollars at the following exchange rates: Assets and liabilities—spot rates at period-end; shareholders—equity—historical rates; income and expenses average rates during the period. The resulting translation adjustments are recorded as a separate component of shareholders—equity.

3. ACCOUNTING CHANGES

Effective January 1, 2009, the Company adopted the newly revised Statement of Financial Accounting Standard (SFAS) No. 10, Accounting for Inventories. The main revisions are (1) inventories are stated at the lower of cost or net realizable value, and inventories are written down to net realizable value on an item-by-item except when the grouping of similar or related items is appropriate; (2) unallocated overheads are recognized as expenses in the period in which they are incurred; and (3) abnormal cost, write-downs of inventories and any reversal of write-downs are recorded as cost of sales for the period. Such changes in accounting principle did not have significant effect on the Company s consolidated financial statements as of and for the three months ended March 31, 2009.

4. CASH AND CASH EQUIVALENTS

	March 31		
	2010	2009	
Cash and deposits in banks	\$ 157,826,361	\$ 212,439,489	
Repurchase agreements collateralized by government bonds	1,241,551	10,822,592	
Treasury bills	540,900		
Corporate bonds	159,077		
Commercial papers	31,814		
	\$ 159,799,703	\$ 223,262,081	

5. FINANCIAL ASSETS AND LIABILITIES AT FAIR VALUE THROUGH PROFIT OR LOSS

	Mar	rch 31
Trading financial assets	2010	2009
Forward exchange contracts Cross currency swap contracts Publicly traded stocks	\$ 3,974 79,306	\$ 201,446 28,057 13,606
	\$ 83,280	\$ 243,109
Trading financial liabilities		
Forward exchange contracts Cross currency swap contracts	\$ 2,040 9,770	\$ 455 2,756
	\$11,810	\$ 3,211

The Company entered into the above derivative contracts during the three months ended March 31, 2010 and 2009 to manage exposures due to the fluctuations of foreign exchange rates. The above derivative contracts entered into by the Company did not meet the criteria for hedge accounting. Therefore, the Company did not apply hedge accounting treatment for the above derivative contracts.

Outstanding forward exchange contracts consisted of the following:

March 31, 2010	Maturity Date	Contract Amount (In Thousands)
Sell EUR/Buy NT\$	April 2010	EUR7,500/NT\$323,205
Sell EUR/Buy US\$	April 2010	EUR4,500/US\$5,998
Sell US\$/Buy RMB	April 2010	US\$1,000/RMB6,827

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Sell US\$/Buy NT\$ April 2010 to May 2010 US\$13,750/NT\$438,590 March 31, 2009 April 2009 Sell US\$/Buy NT\$ US\$200,300/NT\$6,989,885 April 2009 EUR6,140/US\$8,266 Sell EUR/Buy US\$ April 2009 to June 2009 Sell RMB/Buy US\$ RMB54,800/US\$8000 April 2009 Sell US\$/Buy JPY US\$46/JPY4,500

Outstanding cross currency swap contracts consisted of the following:

	Contract Amount	Range of Interest Rates	Range of Interest Rates
Maturity Date	(In Thousands)	Paid	Received
March 31, 2010			
April 2010 to May 2010	US\$930,000/NT\$29,662,580	0.21%-0.45%	0.00%- $0.09%$
March 31, 2009			
April 2009 to May 2009	US\$130,000/NT\$4,434,625	0.66%-6.79%	0.00%- $0.61%$

For the three months ended March 31, 2010 and 2009, changes in fair value related to derivative financial instruments recognized in earnings was a net gain of NT\$304,829 thousand and a net loss of NT\$444,663 thousand, respectively.

6. AVAILABLE-FOR-SALE FINANCIAL ASSETS

	March 31	
	2010	2009
Corporate bonds	\$ 13,026,082	\$ 1,038,443
Agency bonds	7,557,888	
Government bonds	4,047,337	358,690
Publicly traded stocks	478,293	346,850
Open-end mutual funds	170,090	560,520
Money market funds	86,827	132,929
Corporate issued notes	82,529	
Corporate issued asset-backed securities		145,979
	25,449,046	2,583,411
Current portion	(24,182,017)	(1,544,968)
	\$ 1,267,029	\$ 1,038,443

For the three months ended March 31, 2009, the Company recognized impairment on available-for-sale financial assets of NT\$56,407 thousand.

7. HELD-TO-MATURITY FINANCIAL ASSETS

	March 31	
	2010	2009
Corporate bonds	\$ 16,683,171	\$17,529,874
Government bonds	1,376,086	878,363
Structured time deposits	1,000,000	
	19,059,257	18,408,237
Current portion	(7,944,656)	(4,739,315)
	\$ 11,114,601	\$ 13,668,922

Structured time deposits categorized as held-to-maturity financial assets consisted of the following:

	Principal	Int	erest	Range of Interest	Maturity
March 21, 2010	Amount	Rece	eivable	Rates	Date
March 31, 2010 Callable domestic deposits	\$ 1,000,000	\$	809	0.36%	July 2010

8. ALLOWANCES FOR DOUBTFUL RECEIVABLES, SALES RETURNS AND OTHERS

Movements of the allowance for doubtful receivables were as follows:

	Three Months Ended March 31			d March
Balance, beginning of period Provision Write-off	\$ 54	10 13,325 4,583	\$	2009 455,751 59,306 (237,770)
Balance, end of period	\$ 54	17,908	\$	277,287

Movements of the allowance for sales returns and others were as follows:

	Three Months Ended March 31		
	2010	2009	
Balance, beginning of period	\$ 8,724,481	\$ 6,071,026	
Provision	2,833,620	1,671,123	
Write-off	(4,392,438)	(1,233,540)	
Balance, end of period	\$ 7,165,663	\$ 6,508,609	

9. INVENTORIES

	March 31	
	2010	2009
Finished goods	\$ 2,278,534	\$ 2,548,051
Work in process	17,265,051	10,365,616
Raw materials	1,708,680	679,349
Supplies and spare parts	1,441,968	1,182,151
	\$ 22,694,233	\$ 14,775,167

Write-downs of inventories to net realizable value in the amount of NT\$201,653 thousand and NT\$249,339 thousand, respectively, were included in the cost of sales for the three months ended March 31, 2010 and 2009. And inventories losses related to earthquake in the amount of NT\$194,137 thousand were classified under

non-operating expenses and losses for the three months ended March 31, 2010.

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10. INVESTMENTS ACCOUNTED FOR USING EQUITY METHOD

March 31			
2010 2009		9	
Carrying	% of	Carrying	% of
Amount	Ownership	Amount	Ownership
\$ 9,359,350	37	\$ 9,491,037	37
6,308,810	39	5,720,868	39
6,210,916	20		
2,305,135	49	2,207,895	49
16,817	70		
15,508	42	31,382	41
30,199	10		
\$ 24 246 735		\$ 17 451 182	
	Carrying Amount \$ 9,359,350 6,308,810 6,210,916 2,305,135 16,817 15,508	2010 Carrying Amount % of Ownership \$ 9,359,350 37 6,308,810 39 6,210,916 20 2,305,135 49 16,817 70 15,508 42 30,199 10	Carrying Amount % of Ownership Carrying Amount \$ 9,359,350 37 \$ 9,491,037 6,308,810 39 5,720,868 6,210,916 20 2,305,135 49 2,207,895 16,817 70 15,508 42 31,382 30,199 10

In February 2010, the Company subscribed 75,316 thousand shares in Motech through a private placement for NT\$6,228,661 thousand; after the subscription, the Company s percentage of ownership in Motech was 20%. Transfer of the aforementioned common shares within three years is prohibited according to the related regulations.

In September 2009, the Company acquired common stock and preferred stock of Mcube for NT\$57,960 thousand. The Company took both ownership of stock and controlling power into consideration and concluded that the Company did not have controlling interest over Mcube. Accordingly, the Company applied equity method to account for this investment and the related equity in earnings/losses.

For the three months ended March 31, 2010 and 2009, equity in earnings/losses of equity method investees was a net gain of NT\$177,080 thousand and a net loss of NT\$812,511 thousand, respectively. Related equity in earnings/losses of equity method investees were determined based on the reviewed financial statements, except for Aiconn and Mcube. The Company believes that, had Aiconn and Mcube s financial statements been reviewed, any adjustments arising would have had no material effect on the Company s consolidated financial statements.

Fair values of equity-method investments traded over-the-counter which were calculated at their closing prices as of March 31, 2010 and 2009 were as follows:

	Marc	March 31		
VIS	2010 \$ 10,240,043	2009 \$ 7,350,215		
Motech	10,167,705			
	\$ 20,407,748	\$7,350,215		

Movements of the difference between the cost of investment and the Company s share in investees net assets allocated to depreciable assets were as follows:

	Three Months Ended March		
	31		
	2010	2009	
Balance, beginning of period	\$ 1,391,500	\$ 1,990,621	
Additions	2,055,660		
Deductions	(212,358)	(149,780)	
Balance, end of period	\$ 3,234,802	\$ 1,840,841	

Movements of the difference allocated to goodwill were as follows:

	Three Months Ended March 31		
	2010	2009	
Balance, beginning of period	\$ 1,061,885	\$ 1,061,885	
Additions	353,680		
Balance, end of period	\$ 1,415,565	\$ 1,061,885	

11. HEDGING DERIVATIVE FINANCIAL INSTRUMENTS

	March	March 31		
	2010	2009		
Hedging derivative financial liabilities				
Interest rate swap contract	\$ 238	\$		

The Company s long-term bank loans bear floating interest rates; therefore, changes in the market interest rate may cause future cash flows to be volatile. Accordingly, the Company entered into an interest rate swap contract in order to hedge cash flow risk caused by floating interest rates. As of March 31, 2010, the outstanding interest rate swap contract consisted of the following:

		Range of	Range of
Contract Amount		Interest Rates	Interest Rates
(In Thousands)	Maturity Date	Paid	Received
NT\$140,000	August 31, 2012	1.38%	0.55%-0.57%

The Company recognized NT\$238 thousand as an adjustment in shareholders equity for the above interest rate swap contract for the three months ended March 31, 2010.

12. FINANCIAL ASSETS CARRIED AT COST

	Mar	March 31		
	2010	2009		
Non-publicly traded stocks	\$ 2,975,288	\$3,361,348		
Mutual funds	159,251	161,993		

\$3,134,539 \$3,523,341

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In August 2009, the common stock of Leadtrend Technology Corporation (Leadtrend) was listed on the Taiwan Stock Exchange. Thus, the Company reclassified its investment in Leadtrend from financial assets carried at cost to available-for-sale financial assets-noncurrent.

For the three months ended March 31, 2010 and 2009, the Company recognized impairment on financial assets carried at cost of NT\$8,709 thousand and NT\$274,877 thousand, respectively.

13. PROPERTY, PLANT AND EQUIPMENT

	Balance,	Three Months Ended March 31, 2010 Effect of						
	Beginning of					1	Rate	Balance,
	Period	Additions	Disposals	Recla	assification	(Changes	End of Period
Cost Land and land								
improvements	\$ 934,090	\$	\$	\$		\$	(5,485)	\$ 928,605
Buildings Machinery and	142,294,558	1,351,012			4,422		(114,188)	143,535,804
equipment	775,653,489	43,807,043	(352,530)		40,643		(370,038)	818,778,607
Office equipment	13,667,747	560,945	(22,804))	52,685		(14,850)	14,243,723
Leased asset	714,424						(4,719)	709,705
	933,264,308	\$45,719,000	\$ (375,334)	\$	97,750	\$	(509,280)	978,196,444
Accumulated depreciation Land and land								
improvements	317,580	\$ 7,283	\$	\$		\$	(2,123)	322,740
Buildings	81,821,718	2,366,466					(55,562)	84,132,622
Machinery and								
equipment	600,795,474	17,787,671	(352,334)		443		(394,503)	617,836,751
Office equipment	10,589,349	280,027	(22,782))	(443)		(12,862)	10,833,289
Leased asset	219,765	8,811					(1,487)	227,089
	693,743,886	\$ 20,450,258	\$ (375,116)	\$		\$	(466,537)	713,352,491
Advance payments and construction in								
progress	34,154,365	\$ 730,760	\$	\$	(97,750)	\$	(2,109)	34,785,266
	\$ 273,674,787							\$ 299,629,219
		Thre	e Months En	nded I	March 31, 2	200	9	
	Balance,				,		Effect of	
	Beginning of	Additions						Balance,

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						E	Exchange Rate	T. 1.6
	Period	(Deductions)	Disposals	Recla	ssification	(Changes	End of Period
Cost	101104	(Deductions)	Disposais	Iteen			changes	101104
Land and land								
improvements	\$ 953,857	\$	\$	\$		\$	27,417	\$ 981,274
Buildings Machinery and	132,249,996	875,051			(19,976)		544,207	133,649,278
equipment	697,498,743	3,359,954	(439,515)		(57,435)		1,863,130	702,224,877
Office equipment	12,430,800	224,966	(103,488))	33,634		56,254	12,642,166
Leased asset	722,339						21,735	744,074
	843,855,735	\$ 4,459,971	\$ (543,003)	\$	(43,777)	\$	2,512,743	850,241,669
Accumulated depreciation Land and land								
improvements	295,898	\$ 7,703	\$	\$		\$	9,517	\$ 313,118
Buildings Machinery and	72,681,699	2,348,227			(5,846)		227,548	75,251,628
equipment	535,962,291	17,275,751	(436,524))	(14,348)		1,621,920	554,409,090
Office equipment	9,693,809	310,301	(103,453))	7,049		42,006	9,949,712
Leased asset	182,570	9,271					5,489	197,330
	618,816,267	\$ 19,951,253	\$ (539,977)	\$	(13,145)	\$	1,906,480	640,120,878
Advance payments and construction in progress	18,605,882	\$ (1,696,906)	\$	\$	34,719	\$	13,906	16,957,601
	\$ 243,645,350							\$ 227,078,392

The Company entered into agreements to lease buildings that qualify as capital leases. The terms of the leases ranged from December 2003 to December 2013. The future minimum lease payments as of March 31, 2010 were NT\$781,893 thousand.

14. DEFERRED CHARGES, NET

	Three Months Ended March 31, 2010						
	Balance, Beginning of Period	Additions	Amortization I	Reclassification	Effect of Exchange Rate Changes	Balance, End of Period	
Technology license					<u> </u>		
fee	\$3,230,624	\$	\$ (214,183)	\$	\$ 910	\$ 3,017,351	
Software and system							
design costs	1,834,528	377,852	(240,858)		(28)	1,971,494	
Patent and others	1,393,402	5,182	(95,936)		(676)	1,301,972	

\$6,458,554 \$383,034 \$ (550,977) \$ \$ 206 \$6,290,817

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	Three Months Ended March 31, 2009				
	Balance, Beginning of Period	Additions	Amortization Reclassification	Effect of Exchange Rate Changes	Balance, End of Period
Technology license				J	
fee	\$4,125,212	\$ 726	\$ (238,875) \$	\$ (34)	\$ 3,887,029
Software and system					
design costs	1,801,831	50,475	(217,431) $(4,424)$	391	1,630,842
Patent and others	1,198,785	1,142	(74,470)	3,247	1,128,704
	\$7,125,828	\$ 52,343	\$ (530,776) \$ (4,424)	\$ 3,604	\$ 6,646,575

15. SHORT-TERM LOANS

	March 31	
	2010	2009
Unsecured loans		
Repayable in April 2010, annual interest at 1.07%	\$318,242	\$

16. BONDS PAYABLE

	March 31		
	2010	2009	
Domestic unsecured bonds:			
Issued in January 2002 and repayable in January 2012, 3.00% interest payable			
annually	\$4,500,000	\$4,500,000	

17. LONG-TERM BANK LOANS

	March 31	
	2010	2009
Secured loans:		
Repayable from August 2009 in 17 quarterly installments, annual interest at		
0.66%-1.11% in 2010 and 0.92%-2.70% in 2009	\$ 727,157	\$1,021,751
US\$20,000 thousand, repayable in full in one lump sum payment in		
November 2010, annual interest at 0.83% in 2010 and 0.97% in 2009	636,485	678,668
Repayable from December 2007 in 8 semi-annual installments, annual interest at		
1.10% in 2010 and 1.17%-2.42% in 2009	98,875	168,750
Repayable from May 2007 in 16 quarterly installments, fully repaid in June 2009,		
annual interest at 1.42%-2.20%		33,625
Repayable from March 2007 in 12 quarterly installments, fully repaid in		
June 2009, annual interest at 1.30%-2.53%		16,854
	1,462,517	1,919,648
Current portion	(944,736)	(286,582)

\$ 517,781 \$ 1,633,066

Pursuant to the loan agreements, financial ratios calculated based on annual audited financial statements of TSMC China as well as semi-annual and annual financial statements of Xintec must comply with predetermined financial covenants.

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As of March 31, 2010, future principal repayments for the long-term bank loans were as follows:

Year of Repayment	Amount
2010 (2 nd to 4 th quarter)	\$ 884,298
2011	275,351
2012	242,452
2013	60,416

\$1,462,517

18. OTHER LONG-TERM PAYABLES

March 31		
2010	2009	
\$ 7,192,395	\$ 8,837,883	
1,210,606	2,097,617	
8,403,001	10,935,500	
(2,837,536)	(1,184,679)	
\$ 5 565 465	\$ 9,750,821	
	2010 \$ 7,192,395 1,210,606 8,403,001	

The payables for royalties were primarily attributable to several license arrangements that the Company entered into for certain semiconductor-related patents.

As of March 31, 2010, future payments for other long-term payables were as follows:

Year of Payment	Amount
2010 (2 nd to 4 th quarter)	\$ 2,837,536
2011	3,054,834
2012	2,510,631

\$8,403,001

19. PENSION PLANS

The pension mechanism under the Labor Pension Act is deemed a defined contribution plan. Pursuant to the Act, TSMC, GUC, Xintec and Mutual-Pak have made monthly contributions equal to 6% of each employee s monthly salary to employees pension accounts. Furthermore, TSMC North America, TSMC China, TSMC Europe and TSMC Canada are required by local regulations to make monthly contributions at certain percentage of the basic salary of their employees. Pursuant to the aforementioned Act and local regulations, the Company recognized pension costs of NT\$228,158 thousand and NT\$187,975 thousand for the three months ended March 31, 2010 and 2009, respectively.

TSMC, GUC and Xintec have defined benefit plans under the Labor Standards Law that provide benefits based on an employee s service years and average monthly salary for the six-month period prior to retirement. The aforementioned companies contribute an amount equal to 2% of salaries paid each month to their respective pension funds (the Funds), which are administered by the Labor Pension Fund Supervisory Committee (the Committee) and deposited in the name of the committees in

the Bank of Taiwan. The Company recognized pension costs of NT\$59,683 thousand and NT\$72,409 thousand for the three months ended March 31, 2010 and 2009, respectively.

Movements in the Funds and accrued pension cost under the defined benefit plans were summarized as follows:

		Three Months Ended March 31		
	2010	2009		
The Funds				
Balance, beginning of period	\$ 2,644,988	\$ 2,434,876		
Contributions	69,292	61,413		
Interest	41,105	53,066		
Payments		(19,355)		
Balance, end of period	\$ 2,755,385	\$ 2,530,000		
Accrued pension cost				
Balance, beginning of period	\$ 3,797,032	\$ 3,701,584		
Accruals	287	16,375		
Balance, end of period	\$ 3,797,319	\$ 3,717,959		

20. INCOME TAX

a. A reconciliation of income tax expense based on income before income tax at statutory rates and income tax currently payable was as follows:

	Three Months Ended March 31 2010 2009		
Income tax expense based on income before income tax at statutory rates The effect of the following:	\$ 7,338,355	\$ 105,374	
Tax-exempt income	(3,999,921)	(595,378)	
Temporary and permanent differences	(93,665)	1,351,613	
Others	(01.200)	88,417	
Net operating loss carryforwards used	(81,389)	163,636	
Income tax credits used	(1,604,378)	(471,154)	
Income tax currently payable	\$ 1,559,002	\$ 642,508	
b. Income tax expense (benefit) consisted of the following:			
Income tax currently payable	\$ 1,559,002	\$ 642,508	
Income tax adjustments on prior years	647,144		
Other income tax adjustments	(9,164)	4,980	
Net change in deferred income tax assets			
Investment tax credits	(1,039,371)	(422,525)	
Net operating loss carryforwards	84,051	(228,893)	
Temporary differences	(562,476)	109,041	
Valuation allowance	798,275	(844,339)	

Income tax expense (benefit)

\$ 1,477,461

\$ (739,228)

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c. Net deferred income tax assets consisted of the following:

	March 31		
	2010	2009	
Current deferred income tax assets Investment tax credits Temporary differences	\$ 5,265,061	\$ 5,236,275	
Allowance for sales returns and others	739,785	622,641	
Others	446,489	613,422	
Valuation allowance	(145,733)	(204,445)	
	\$ 6,305,602	\$ 6,267,893	
Noncurrent deferred income tax assets			
Investment tax credits	\$ 11,263,026	\$ 9,383,864	
Net operating loss carryforwards	3,331,918	3,932,945	
Temporary differences			
Depreciation	2,521,058	1,449,904	
Others	530,685	736,048	
Valuation allowance	(10,875,988)	(9,770,610)	
	\$ 6,770,699	\$ 5,732,151	

In May 2009, the amendment of Article 5 of the Income Tax Law of the Republic of China announced that the income tax rate of profit-seeking enterprises would be reduced from 25% to 20%, and would be effective starting in 2010. TSMC and its domestic subsidiaries which are subject to the Income Tax Law of the Republic of China had recalculated their deferred tax assets in accordance with the amended Article and adjusted the resulting difference as an income tax expense in 2009.

Under Article 10 of the Statute for Industrial Innovation (SII) passed by the Legislative Yuan on April 16, 2010, a profit-seeking enterprise may deduct up to 15% of its research and development expenditures from its income tax payable for the fiscal year in which these expenditures are incurred, but this deduction should not exceed 30% of the income tax payable for that fiscal year. This incentive is retroactive to January 1, 2010 and effective till December 31, 2019. Thus, TSMC and its domestic subsidiaries which are subject to the tax law of the Republic of China estimated that its income tax credits arising from the SII was NT\$507,098 thousand as of March 31, 2010, which will be recognized in the six months ended June 30, 2010.

As of March 31, 2010, the net operating loss carryforwards were generated by WaferTech, TSMC Development and Mutual-Pak and would expire on various dates through 2026.

d. Integrated income tax information:

The balance of the imputation credit account (ICA) of TSMC as of March 31, 2010 and 2009 was NT\$369,265 thousand and NT\$521,634 thousand, respectively.

The estimated and actual creditable ratios for distribution of TSMC s earnings of 2009 and 2008 were 0.35% and 9.10%, respectively.

The imputation credit allocated to the shareholders is based on its balance as of the date of dividend distribution. The estimated creditable ratio may change when the actual distribution of the imputation credit is made.

e. All of TSMC s earnings generated prior to December 31, 1997 have been appropriated.

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f. As of March 31, 2010, investment tax credits of TSMC, GUC, Xintec and Mutual-Pak consisted of the following:

Law/Statute	Item Purchase of machinery and	(Total Creditable Amount	Remaining Creditable Amount	Expiry Year
Statute for Upgrading Industries	equipment	\$	110,489	\$ 110,489	2010
10 0	1 1	·	66,368	66,368	2011
			3,464,868	2,986,504	2012
			6,693,346	6,693,346	2013
			153,481	153,481	2014
		\$	10,488,552	\$ 10,010,188	
	Research and development				
Statute for Upgrading Industries	expenditures	\$	9,352	\$ 1,051	2010
			1,202,750	104,938	2011
			2,968,209	2,968,209	2012
			3,409,744	3,409,744	2013
		\$	7,590,055	\$ 6,483,942	
	Personnel training				
Statute for Upgrading Industries	expenditures	\$	759	\$ 151	2010
			20,081	788	2011
			32,534	32,534	2012
			484	484	2013
		\$	53,858	\$ 33,957	

g. The profits generated from the following projects of TSMC, GUC and Xintec are exempt from income tax for a five-year period:

	Tax-Exemption Period
Construction of Fab 14 - Module A	2006 to 2010
Construction of Fab 12 - Module B and expansion of Fab 14 -	
Module A	2007 to 2011
Construction of Fab 14 - Module B and expansion of Fab 12 and	
others	2008 to 2012
Construction of Fab 14 - Module B and expansion of Fab 12 and	
others	2010 to 2014 (proposed)
Construction and expansion of 2003 by GUC	2007 to 2011
Construction and expansion of 2005 and 2006 by GUC	To be determined

Construction and expansion of 2003 by Xintec

2007 to 2011

Construction and expansion of 2002, 2003 and 2006 by Xintec

2010 to 2014

h. The tax authorities have examined income tax returns of TSMC through 2007. All investment tax credit adjustments assessed by the tax authorities have been recognized accordingly.

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21. LABOR COST, DEPRECIATION AND AMORTIZATION

Three Months Ended March 31, 2010
Classified

0	C	

	Classified as Cost of	Operating	
	Sales	Expenses	Total
Labor cost			
Salary and bonus	\$ 5,731,160	\$ 4,706,686	\$ 10,437,846
Labor and health insurance	199,239	166,519	365,758
Pension	169,499	118,342	287,841
Meal	131,445	56,286	187,731
Welfare	150,950	62,137	213,087
Others	23,797	72,265	96,062
	\$ 6,406,090	\$ 5,182,235	\$ 11,588,325
Depreciation	\$ 19,218,310	\$ 1,225,382	\$ 20,443,692
Amortization	\$ 334,090	\$ 216,887	\$ 550,977

Three Months Ended March 31, 2009 Classified

as

	Classified		
	as	Operating	
	Cost of		
	Sales	Expenses	Total
Labor cost			
Salary and bonus	\$ 2,604,282	\$ 2,119,946	\$ 4,724,228
Labor and health insurance	195,585	129,338	324,923
Pension	153,618	106,766	260,384
Meal	99,958	39,796	139,754
Welfare	115,174	46,532	161,706
Others	22,075	43,334	65,409
	\$ 3,190,692	\$ 2,485,712	\$ 5,676,404
Depreciation	\$18,968,736	\$ 978,451	\$ 19,947,187
Amortization	\$ 316,495	\$ 214,281	\$ 530,776

22. SHAREHOLDERS EQUITY

As of March 31, 2010, 1,097,513 thousand ADSs of TSMC were traded on the NYSE. The number of common shares represented by the ADSs was 5,487,565 thousand (one ADS represents five common shares). Capital surplus can only be used to offset a deficit under the Company Law. However, the capital surplus generated from donations and the excess of the issuance price over the par value of capital stock (including the stock issued for new capital, mergers, convertible bonds and the surplus from treasury stock transactions) may be appropriated as stock dividends, which are limited to a certain percentage of TSMC s paid-in capital. Also, the capital surplus from long-term investments may not be used for any purpose.

Capital surplus consisted of the following:

	March 31		
	2010	2009	
Additional paid-in capital	\$ 23,483,970	\$17,972,138	
From merger	22,805,390	22,805,390	
From convertible bonds	8,893,190	8,893,190	
From long-term investments	348,240	294,677	
Donations	55	55	
	\$ 55,530,845	\$ 49,965,450	

TSMC s Articles of Incorporation provide that, when allocating the net profits for each fiscal year, TSMC shall first offset its losses in previous years and then set aside the following items accordingly:

- a. Legal capital reserve at 10% of the profits left over, until the accumulated legal capital reserve equals TSMC s paid-in capital;
- b. Special capital reserve in accordance with relevant laws or regulations or as requested by the authorities in charge;
- c. Bonus to directors and profit sharing to employees of TSMC of not more than 0.3% and not less than 1% of the remainder, respectively. Directors who also serve as executive officers of TSMC are not entitled to receive the bonus to directors. TSMC may issue profit sharing to employees in stock of an affiliated company meeting the conditions set by the Board of Directors or, by the person duly authorized by the Board of Directors;
- d. Any balance left over shall be allocated according to the resolution of the shareholders meeting. TSMC s Articles of Incorporation also provide that profits of TSMC may be distributed by way of cash dividend and/or stock dividend. However, distribution of profits shall be made preferably by way of cash dividend. Distribution of profits may also be made by way of stock dividend; provided that the ratio for stock dividend shall not exceed 50% of the total distribution.

Any appropriations of the profits are subject to shareholders approval in the following year.

TSMC accrued profit sharing to employees as a charge to earnings of certain percentage of net income during the period amounted to NT\$2,272,790 thousand and NT\$236,060 thousand for the three months ended March 31, 2010 and 2009, respectively; bonuses to directors were accrued with an estimate based on historical experience. If the actual amounts subsequently resolved by the shareholders differ from the estimated amounts, the differences are recorded in the year of shareholders—resolution as a change in accounting estimate. If profit sharing is resolved to be distributed to employees in stock, the number of shares is determined by dividing the amount of profit sharing by the closing price (after considering the effect of dividends) of the shares on the day preceding the shareholders—meeting.

TSMC no longer has supervisors since January 1, 2007. The required duties of supervisors are being fulfilled by the Audit Committee.

The appropriation for legal capital reserve shall be made until the reserve equals TSMC s paid-in capital. The reserve may be used to offset a deficit, or be distributed as dividends and bonuses for the portion in excess of 50% of the paid-in capital if TSMC has no unappropriated earnings and the reserve balance has exceeded 50% of TSMC s paid-in capital. The Company Law also prescribes that, when the reserve has reached 50% of TSMC s paid-in capital, up to 50% of the reserve may be transferred to capital.

A special capital reserve equivalent to the net debit balance of the other components of shareholders—equity (for example, cumulative translation adjustments and unrealized loss on financial instruments, but excluding treasury stock) shall be made from unappropriated earnings pursuant to existing regulations promulgated by the Securities and Futures Bureau (SFB). Any special reserve appropriated may be reversed to the extent that the net debit balance reverses.

The appropriations of earnings for 2009 and 2008 had been approved in TSMC s Board of Directors meeting held on February 9, 2010 and a shareholders meeting held on June 10, 2009, respectively. The appropriations and dividends per share were as follows:

	Appropriation of Earnings			ls Per Share NT\$)	
	For Fiscal	For Fiscal	For Fiscal Year	F	For iscal Year
	Year 2009	Year 2008	2009	2	2008
Legal capital reserve	\$ 8,921,784	\$ 9,993,317			
Special capital reserve	1,313,047	(391,857)			
Cash dividends to shareholders	77,708,120	76,876,312	\$ 3.00	\$	3.00
Stock dividends to shareholders		512,509			0.02
	\$ 87,942,951	\$ 86,990,281			

TSMC s profit sharing to employees and bonus to directors that will be paid in cash in the amounts of NT\$6,691,338 thousand and NT\$67,692 thousand for the year ended December 31, 2009, respectively, were resolved in the meeting of the Board of Directors held on February 9, 2010. Such amounts were not materially different from the amounts that have been charged against earnings for the year ended December 31, 2009. The 2009 earnings appropriations related to profit sharing to employees and bonus to directors will be resolved by the shareholders. TSMC s annual shareholders meeting is scheduled for June 15, 2010.

Profit sharing to employees that have been paid in cash and in stock as well as bonus to directors in the amounts of NT\$7,494,988 thousand, NT\$7,494,988 thousand and NT\$158,080 thousand for 2008, respectively, had been approved in the shareholders meeting held on June 10, 2009. The profit sharing to employee in stock of 141,870 thousand shares was determined by the closing price of TSMC s common shares (after considering the effect of dividends) of the day immediately preceding the shareholders meeting, which was NT\$52.83. The resolved amounts of the profit sharing to employees and bonus to directors were consistent with the resolutions of meeting of the Board of Directors held on February 10, 2009 and same amount had been charged against earnings of 2008.

The shareholders meeting held on June 10, 2009 also resolved to distribute stock dividends out of capital surplus, and stock dividends to shareholders as well as profit sharing to employees to be paid in stock in the amount of NT\$768,763 thousand, NT\$512,509 thousand and NT\$7,494,988 thousand, respectively. The aforementioned capital increase had taken effect on July 21, 2009.

The information about the appropriations of bonuses to employees, directors and supervisors is available at the Market Observation Post System website.

Under the Integrated Income Tax System that became effective on January 1, 1998, the R.O.C. resident shareholders are allowed a tax credit for their proportionate share of the income tax paid by TSMC on earnings generated since January 1, 1998.

23. STOCK-BASED COMPENSATION PLANS

TSMC s Employee Stock Option Plans, consisting of under the TSMC 2004 Plan, TSMC 2003 Plan and TSMC 2002 Plan were approved by the SFB on January 6, 2005, October 29, 2003 and June 25, 2002, respectively. The maximum number of options authorized to be granted under the TSMC 2004 Plan, TSMC 2003 Plan and TSMC 2002 Plan was 11,000 thousand, 120,000 thousand and 100,000 thousand, respectively, with each option eligible to subscribe for one common share of TSMC when exercisable. The options may be granted to qualified employees of TSMC or any of its domestic or foreign subsidiaries, in which TSMC s shareholding with voting rights, directly or indirectly, is more than fifty percent (50%). The options of all the plans are valid for ten years and exercisable at certain percentages subsequent to the second anniversary of the grant date. Under the terms of the plans, the options are granted at an exercise price equal to the closing price of TSMC s common shares listed on the TSE on the grant date.

Options of the plans that had never been granted or had been granted but subsequently canceled had expired as of March 31, 2010.

Information about TSMC s outstanding stock options for the three months ended March 31, 2010 and 2009 was as follows:

	Number of Options (In Thousands)	Weighted- average Exercise Price (NT\$)
Three months ended March 31, 2010		
Balance, beginning of period Options exercised	28,810 (1,063)	\$ 33.5 34.6
Balance, end of period	27,747	33.4
Three months ended March 31, 2009		
Balance, beginning of period Options exercised Options canceled	36,234 (575) (127)	35.3 26.8 45.4
Balance, end of period	35,532	35.4

The numbers of outstanding options and exercise prices have been adjusted to reflect the distribution of earnings by TSMC in accordance with the plans.

As of March 31, 2010, information about TSMC soutstanding options was as follows:

	Options Outstanding			
		Weighted-average		
		Remaining	Weighted-average	
	Number of	Contractual		
Range of Exercise	Options	Life	Exercise Price	
	(In			
Price (NT\$)	Thousands)	(Years)	(NT\$)	

\$22.8-\$32.0	20,484	2.93	\$ 29.1
38.0- 50.1	7,263	4.65	45.6
	27,747	3.38	33.4

As of March 31, 2010, all of the above outstanding options were exercisable.

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GUC s Employee Stock Option Plans, consisting of the GUC 2003 Plan and GUC 2002 Plan, were approved by its Board of Directors on January 23, 2003 and July 1, 2002, respectively. The maximum number of options authorized to be granted under the GUC 2003 Plan and GUC 2002 Plan was 7,535 and 5,000, respectively, with each option eligible to subscribe for one thousand common shares of GUC when exercisable. The options may be granted to qualified employees of GUC. The options of all the plans are valid for six years and exercisable at certain percentages subsequent to the second anniversary of the grant date.

Moreover, the GUC 2007 Plan, GUC 2006 Plan, and GUC 2004 Plan were approved by the SFB on November 28, 2007, July 3, 2006, and August 16, 2004 to grant a maximum of 1,999 options, 3,665 options and 2,500 options, respectively, with each option eligible to subscribe for one thousand common shares of GUC when exercisable. The options may be granted to qualified employees of GUC or any of its subsidiaries. Except for the options of the GUC 2006 Plan which are valid until August 15, 2011, the options of the other two GUC option Plans are valid for six years. Options of all three Plans are exercisable at certain percentages subsequent to the second anniversary of the grant date.

Information about GUC s outstanding options for the three months ended March 31, 2010 and 2009 was as follows:

		Weighted- average	
	Number of	Exercise Price	
	Options	(NT\$)	
Three months ended March 31, 2010			
Balance, beginning of period	3,810	\$ 83.5	
Options exercised	(170)	10.1	
Options canceled	(140)	90.7	
Balance, end of period	3,500	86.7	
Three months ended March 31, 2009			
Balance, beginning of period	5,557	66.6	
Options exercised	(630)	12.0	
Options canceled	(240)	33.3	
Balance, end of period	4,687	75.6	

The numbers of outstanding options and exercise prices have been adjusted to reflect the appropriation of earnings by GUC in accordance with the plans.

As of March 31, 2010, information about GUC s outstanding and exercisable options was as follows:

	Ор	Options Outstanding		Options Exercisable	
		Weighted-	Weighted-		Weighted-
		average	average		average
Range of		Remaining	Exercise		Exercise
	Number			Number	
Exercise	of	Contractual	Price	of	Price

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Price		Life			
(NT\$)	Options	(Years)	(NT\$)	Options	(NT\$)
\$ 8.4	244	0.75	\$ 8.4	244	\$ 8.4
15.5	1,682	1.42	15.5	82	15.5
175.0	1,574	3.75	175.0	728	175.0
	3,500	2.42	86.7	1,054	124.0
	-	32 -			

Xintec s Employee Stock Option Plans, consisting of the Xintec 2007 Plan and Xintec 2006 Plan, were approved by the SFB on June 26, 2007 and July 3, 2006, respectively. The maximum number of options authorized to be granted under the Xintec 2007 Plan and Xintec 2006 Plan was 6,000 thousand each, with each option eligible to subscribe for one common share of Xintec when exercisable. The options may be granted to qualified employees of Xintec or any of its subsidiaries. The options of all the plans are valid for ten years and exercisable at certain percentages subsequent to the second anniversary of the grant date.

Information about Xintec s outstanding options for the three months ended March 31, 2010 and 2009 was as follows:

Three months ended March 31, 2010	Number of Options (In Thousands)	Weighted- average Exercise Price (NT\$)
Balance, beginning of period Options exercised Options canceled	3,960 (746) (170)	\$ 14.7 14.2 17.1
Balance, end of period	3,044	14.7
Three months ended March 31, 2009		
Balance, beginning of period Options exercised Options canceled	7,442 (653) (404)	14.8 12.8 15.4
Balance, end of period	6,385	15.0

The exercise prices have been adjusted to reflect the appropriation of earnings by Xintec in accordance with the plans.

As of March 31, 2009, information about Xintec s outstanding and exercisable options was as follows:

	Opt	tions Outstandi	ing	Options Exercisable		
		Weighted-	Weighted-		Weighted-	
	Number	average	average	Number	average	
Range of	of	Remaining	Exercise	of	Exercise	
	Options			Options		
Exercise	(In	Contractual Life	Price	(In	Price	
Price (NT\$)	Thousands)	(Years)	(NT\$)	Thousands)	(NT\$)	
\$12.2-\$14.1	1,523	6.75	\$12.5	510	\$12.5	
15.2-\$19.1	1,521	7.60	17.0	330	17.4	

3,044 7.17 14.7 840 14.4

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No compensation cost was recognized under the intrinsic value method for the three months ended March 31, 2010 and 2009. Had the Company used the fair value based method to evaluate the options using the Black-Scholes model, the assumptions and pro forma results of the Company for the three months ended March 31, 2010 and 2009 would have been as follows:

		Three Months Ended March 31			
		20	10	2009	9
Assumptions:		1.004	~ 2.44%	1 000	2.4469
TSMC	Expected dividend yield		%-3.44%		-3.44%
	Expected volatility		-46.15%	43.77%-46.15%	
	Risk free interest rate		%-3.85%		-3.85%
	Expected life	5 ye	ears	5 yea	rs
GUC	Expected dividend yield	0.00	%-0.60%	0.00%	-0.60%
	Expected volatility	22.65%	-45.47%	22.65%-4	45.47%
	Risk free interest rate	2.129	%-2.56 %	2.12%	-2.56%
	Expected life	3-6 y	rears	3-6 ye	ars
Xintec	Expected dividend yield		0.80%		0.80%
	Expected volatility	31.79%	-47.42%	31.79%-4	47.42%
	Risk free interest rate	1.889	%-2.45 %	1.88%	-2.45%
	Expected life	3 ye	ears	3 yea	rs
Net income attributable parent: As reported Pro forma Earnings per share (EPS (NT\$): Basic EPS as reported Pro forma basic EPS Diluted EPS as reported Pro forma diluted EPS 24. EARNINGS PER EPS was computed	S) after income tax		3,663,117 3,700,273 1.30 1.30 1.30 1.30	\$ 1,55 1,44 \$	8,873 5,013 0.06 0.06 0.06 0.06
			Number of	EPS	(NT\$)
	Amoun Before	nts (Numerator) After	Shares (Denominator) (In	Before Income	After Income
	Income Ta	x Income Tax	Thousands)	Tax	Tax
Three months ended Ma 2010				2 10/12	
Basic EPS Earnings attributable to shareholders of the pare		\$ 33,663,117	25,903,465	\$ 1.36	\$ 1.30

Effect of dilutive potential common shares

12,822

Diluted EPS
Earnings attributable to common shareholders of the parent (including effect of dilutive potential common shares)

\$35,123,918 \$33,663,117

25,916,287

\$ 1.36 \$ 1.30

(Continued)

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			Number of	EPS	(NT\$)
	Amounts	(Numerator)	Shares	Before	After
	Before	After	(Denominator)	Income	Income
	Income		(In		
	Tax	Income Tax	Thousands)	Tax	Tax
Three months ended March 31, 2009					
Basic EPS					
Earnings attributable to common	Φ.0.1.2	4.1.550.053	25.752.021	Φ 0.02	Φ 0.06
shareholders of the parent	\$ 812,429	\$ 1,558,873	25,753,921	\$ 0.03	\$ 0.06
Effect of dilutive notantial common					
Effect of dilutive potential common			165,978		
shares			105,976		
Diluted EPS					
Earnings attributable to common					
shareholders of the parent (including					
effect of dilutive potential common					
shares)	\$812,429	\$ 1,558,873	25,919,899	\$ 0.03	\$ 0.06

(Concluded)

Effective January 1, 2008, the Company adopted Interpretation 2007-052 that requires companies to record profit sharing to employees as an expense rather than as an appropriation of earnings. If the Company may settle the obligation by cash, by issuing shares, or in combination of both cash and shares, profit sharing to employees which will be settled in shares should be included in the weighted average number of shares outstanding in calculation of diluted EPS, if the shares have a dilutive effect. The number of shares is estimated by dividing the amount of profit sharing to employees in stock by the closing price (after consideration of the dilutive effect of dividends) of the common shares on the balance sheet date. Such dilutive effect of the potential shares needs to be included in the calculation of diluted EPS until the shares of profit sharing to employees are resolved in the shareholders meeting in the following year.

The average number of shares outstanding for EPS calculation has been retroactively adjusted for the issuance of stock dividends. This adjustment caused each of the basic and diluted after income tax EPS for the three months ended March 31, 2009 to remain at NT\$0.06.

25. DISCLOSURES FOR FINANCIAL INSTRUMENTS

a. Fair values of financial instruments were as follows:

	March 31					
	20)10	2009			
	Carrying Carry		Carrying			
	Amount	Fair Value	Amount	Fair Value		
Assets						
Financial assets at fair value through						
profit or loss	\$ 83,280	\$ 83,280	\$ 243,109	\$ 243,109		
Available-for-sale financial assets	25,449,046	25,449,046	2,583,411	2,583,411		
Held-to-maturity financial assets	19,059,257	19,275,147	18,408,237	18,420,653		
Financial assets carried at cost	3,134,539		3,523,341			

Liabilities

Short-term loans	318,242	318,242		
Financial liabilities at fair value through				
profit or loss	11,810	11,810	3,211	3,211
Hedging derivative financial liabilities	238	238		
Bonds payable	4,500,000	4,565,957	4,500,000	4,601,709
Long-term bank loans (including				
current portion)	1,462,517	1,462,517	1,919,648	1,919,648
Other long-term payables (including				
current portion)	8,403,001	8,403,001	10,935,500	10,935,500
Obligations under capital leases	702,826	702,826	744,074	744,074
	- 35 -			

- b. Methods and assumptions used in the estimation of fair values of financial instruments
 - 1) The aforementioned financial instruments do not include cash and cash equivalents, receivables, other financial assets, refundable deposits, payables and guarantee deposits. The carrying amounts of these financial instruments approximate their fair values due to their short maturities.
 - 2) Except for derivatives and structured time deposits, fair values of financial assets at fair value through profit or loss, available-for-sale and held-to-maturity financial assets were based on their quoted market prices.
 - 3) The fair values of those derivatives and structured time deposits are determined using valuation techniques incorporating estimates and assumptions that were consistent with prevailing market conditions.
 - 4) Financial assets carried at cost have no quoted prices in an active market and entail an unreasonably high cost to obtain verifiable fair values. Therefore, no fair value is presented.
 - 5) Fair value of bonds payable was based on their quoted market price.
 - 6) Fair values of short-term loans, long-term bank loans, other long-term payables and obligations under capital leases were based on the present value of expected cash flows, which approximates their carrying amount.
- c. The changes in fair value of derivatives contracts which were outstanding as of March 31, 2010 and 2009 estimated using valuation techniques were recognized as net gains of NT\$71,470 thousand and NT\$226,292 thousand, respectively.
- d. As of March 31, 2010 and 2009, financial assets exposed to fair value interest rate risk were NT\$44,113,290 thousand and NT\$20,874,301 thousand, respectively; financial liabilities exposed to fair value interest rate risk were NT\$4,830,052 thousand and NT\$4,503,211 thousand, respectively; and financial liabilities exposed to cash flow interest rate risk were NT\$1,462,754 thousand and NT\$1,919,648 thousand, respectively.
- e. Movements of the unrealized gains or losses on financial instruments for the three months ended March 31, 2010 and 2009 were as follows:

	Three Months Ended March 31, 2010					
	From			Gair	n (Loss)	
	Available-]	Equity		on	
	for-sale Financial		Tethod	Cas	h Flow	
	Assets	Inv	estments	He	edges	Total
Balance, beginning of period	\$ 424,128	\$	29,493	\$		\$453,621
Recognized directly in shareholders equity Removed from shareholders equity and	(55,489)		12,662		(97)	(42,924)
recognized in earnings	(9,307)					(9,307)
Balance, end of period	\$ 359,332	\$	42,155	\$	(97)	\$401,390

Three Months Ended March 31, 2009

	111100 1120110110 2111000 11201 011 011					
	From					
				Gain		
	Available-			(Loss) on		
]	Equity			
	for-sale Financial	N	Method	Cash Flow		
	Assets	Inv	estments	Hedges	Total	
Balance, beginning of period	\$ (198,413)	\$	(88,929)	\$	\$ (287,342)	
Recognized directly in shareholders equity Removed from shareholders equity and	55,753		30,608		86,361	
recognized in earnings	378,209				378,209	

\$ 235,549

f. Information about financial risk

Balance, end of period

1) Market risk. The publicly traded stocks categorized as financial assets at fair value through profit or loss are exposed to market price fluctuations. The derivative financial instruments categorized as financial assets/liabilities at fair value through profit or loss are mainly used to hedge the exchange rate fluctuations of foreign-currency assets and liabilities; therefore, the market risk of derivatives will be offset by the foreign exchange risk of these hedged items. Available-for-sale financial assets and held-to-maturity financial assets held by the Company are mainly fixed-interest-rate debt securities; therefore, the fluctuations in market interest rates would result in changes in fair value of these debt securities.

\$

(58.321)

\$

\$ 177,228

- 2) Credit risk. Credit risk represents the potential loss that would be incurred by the Company if the counter-parties or third-parties breached contracts. Financial instruments with positive fair values at the balance sheet date are evaluated for credit risk. The Company evaluated whether the financial instruments for any possible counter-parties or third-parties are reputable financial institutions, business organizations and government agencies and accordingly, the Company believed that the Company s exposure to credit risk was not significant.
- 3) Liquidity risk. The Company has sufficient operating capital to meet cash needs upon settlement of derivative financial instruments, bonds payable and bank loans. Therefore, the liquidity risk is low.
- 4) Cash flow interest rate risk. The Company mainly invests in fixed-interest-rate debt securities. Therefore, cash flows are not expected to fluctuate significantly due to changes in market interest rates. The Company s long-term bank loans were floating-rate loans. Therefore, changes in the market interest rates will result in changes in the effective rate of the long-term bank loans, which will affect future cash flows.

g. The Company seeks to reduce the effects of future cash flow related interest rate changes by primarily using derivative financial instruments.

The Company s long-term bank loans bear floating interest rates; therefore, changes in the market interest rate may cause future cash flows to be volatile. Accordingly, the Company entered into an interest rate swap contract in order to hedge cash flow risk caused by floating interest rates. Information about outstanding interest rate swap contract consisted of the following:

			Expected	Expected Timing for the
	Hedging Financial	Fair Value March 31,	Cash Flow	Recognition of Gains
Hedged Item	Instrument	2010	Generated Period	or Losses from Hedge
Long-term	Interest rate swap	\$ (238)	2010 to 2012	2010 to 2012
bank loans	contracts			

26. RELATED PARTY TRANSACTIONS

Except as disclosed elsewhere in the consolidated financial statements and other notes, the following is a summary of significant related party transactions:

- a. Investees of TSMC
 VIS (accounted for using equity method)
 SSMC (accounted for using equity method)
- b. VisEra Technology Company, Ltd. (VisEra), an indirect investee accounted for using equity method.

	2010		2009	
For the three months ended March 31	Amount	%	Amount	%
Sales VIS VisEra SSMC	\$ 49,345 24,064 956		\$ 10,520 504	
	\$ 74,365		\$ 11,024	
Purchases SSMC VIS VisEra	\$ 1,041,954 965,783	2 2	\$ 514,174 397,579 2,685	2
	\$ 2,007,737	4	\$ 914,438	3
Manufacturing expenses rent and outsourcing VisEra	\$ 18,567		\$ 20,630	
Research and development expense VIS (rent)	\$ 2,274		\$	

VisEra 1,663 133 \$ 3,937 \$ 133

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	2010			2009	
	A	Amount	%	Amount	%
Sales of property, plant and equipment VIS	\$	15,940	10	\$	
Purchase of property, plant and equipment VIS	\$	15,865		\$	
Non-operating income and gains VIS (primarily technical service income; see Note 29e) SSMC (primarily technical service income; see Note	\$	86,868	5	\$ 24,108	2
29d)		44,503	2	17,289	1
	\$	131,371	7	\$ 41,397	3
As of March 31					
Other receivables					
VIS SSMC	\$	113,100 45,687	71 29	\$ 35,615 17,211	67 33
	\$	158,787	100	\$ 52,826	100
Payables VIS	\$	697,992	63	\$ 299,259	59
SSMC	Φ	408,809	37	202,534	40
VisEra		7,788		7,518	1
	\$ 1	1,114,589	100	\$ 509,311	100

The sales prices and payment terms to related parties were not significantly different from those of sales to third parties. For other related party transactions, prices and terms were determined in accordance with mutual agreements.

The Company leased certain office space and building from VIS. The lease terms and prices were determined in accordance with mutual agreements. The rental expense was prepaid by the Company and the related expenses were classified under research and development expenses.

The Company leased certain building from VisEra. The lease terms and prices were determined in accordance with mutual agreements. The rental expense was paid monthly and classified under manufacturing expenses.

27. PLEDGED OR MORTGAGED ASSETS

The Company provided certain assets as collateral mainly for long-term bank loans, land lease agreements and customs duty guarantee, which were as follows:

	March 31		
	2010	2009	
Other financial assets	\$ 880,700	\$ 488,110	
Property, plant and equipment, net	2,636,977	3,672,552	
Other assets	20,000		
	\$ 3,537,677	\$4,160,662	

28. SIGNIFICANT LONG-TERM LEASES

The Company leases several parcels of land and office premises from the SPA and Jhongli Industrial Park Service Center. These operating leases expire on various dates from December 2010 to December 2029 and can be renewed upon expiration.

The Company entered into lease agreements for its office premises and certain equipment located in the United States, Europe, Japan, Shanghai and Taiwan. These operating leases expire between 2010 and 2018 and can be renewed upon expiration.

As of March 31, 2010, future lease payments were as follows:

Year	Amount		
2010 (2 nd to 4 th quarter)	\$ 455,823		
2011	555,332		
2012	534,610		
2013	507,618		
2014	486,612		
2015 and thereafter	3,702,407		

\$6,242,402

29. SIGNIFICANT COMMITMENTS AND CONTINGENCIES

Significant commitments and contingencies of the Company as of March 31, 2010, excluding those disclosed in other notes, were as follows:

- a. Under a technical cooperation agreement with ITRI, the R.O.C. Government or its designee approved by TSMC can use up to 35% of TSMC s capacity if TSMC s outstanding commitments to its customers are not prejudiced. The term of this agreement is for five years beginning from January 1, 1987 and is automatically renewed for successive periods of five years unless otherwise terminated by either party with one year prior notice.
- b. Under several foundry agreements, TSMC shall reserve a portion of its production capacity for certain major customers that have guarantee deposits with TSMC. As of March 31, 2010 TSMC had a total of US\$26,937 thousand of guarantee deposits.

- c. Under a Shareholders Agreement entered into with Philips and EDB Investments Pte Ltd. on March 30, 1999, the parties formed a joint venture company, SSMC, which is an integrated circuit foundry in Singapore. TSMC s equity interest in SSMC was 32%. Nevertheless, Philips parted with its semiconductor company which was renamed as NXP B.V. in September 2006. TSMC and NXP B.V. purchased all the SSMC shares owned by EDB Investments Pte Ltd. pro rata according to the Shareholders Agreement on November 15, 2006. After the purchase, TSMC and NXP B.V. currently own approximately 39% and 61% of the SSMC shares respectively. TSMC and Philips (now NXP B.V.) are required, in the aggregate, to purchase at least 70% of SSMC s capacity, but TSMC alone is not required to purchase more than 28% of the capacity. If any party defaults on the commitment and the capacity utilization of SSMC fall below a specific percentage of its capacity, the defaulting party is required to compensate SSMC for all related unavoidable costs.
- d. TSMC provides technical services to SSMC under a Technical Cooperation Agreement (the Agreement) effective March 30, 1999. TSMC receives compensation for such services computed at a specific percentage of net selling price of all products sold by SSMC. The Agreement shall remain in force for ten years and will be automatically renewed for successive periods of five years each unless pre-terminated by either party under certain conditions.
- e. TSMC provides a technology transfer to VIS under a Manufacturing License and Technology Transfer Agreement entered into on April 1, 2004. TSMC receives compensation for such technology transfer in the form of royalty payments from VIS computed at specific percentages of net selling price of certain products sold by VIS. VIS agreed to reserve its certain capacity to manufacture for TSMC certain products at prices as agreed by the parties.
- TSMC, TSMC North America and WaferTech filed a series of lawsuits in late 2003 and 2004 against Semiconductor Manufacturing International Corporation, SMIC (Shanghai) and SMIC Americas (aggregately referring to as SMIC). The lawsuits alleged that SMIC infringed multiple TSMC, TSMC North America and WaferTech patents and misappropriated TSMC, TSMC North America and WaferTech s trade secrets. These suits were settled out of court on January 30, 2005. As part of the settlement, Semiconductor Manufacturing International Corporation shall pay US\$175 million over six years to resolve TSMC, TSMC North America and WaferTech s claims. As of March 31, 2010, SMIC had paid US\$135 million in accordance with the terms of this settlement agreement. In August 2006, TSMC, TSMC North America and WaferTech filed a lawsuit against SMIC in Alameda County Superior Court in California for breach of aforementioned settlement agreement, breach of promissory notes and trade secret misappropriation, seeking injunctive relief and monetary damages. In September 2006, SMIC filed a cross-complaint against TSMC, TSMC North America and WaferTech in the same court, alleging TSMC, TSMC North America and WaferTech of breach of the settlement agreement and implied covenant of good faith and fair dealing, in response to TSMC, TSMC North America and WaferTech s August complaint. In November 2006, SMIC filed a complaint with Beijing People s High Court against TSMC, TSMC North America and WaferTech alleging defamation and breach of good faith. The California State Superior Court of Alameda County issued an Order on TSMC, TSMC North America and WaferTech s pre-trial motion for a preliminary injunction against SMIC on September 7, 2007. In the Order, the Court found TSMC has demonstrated a significant likelihood that it will ultimately prevail on the merits of its claim for breach of certain paragraphs of the (2005) Settlement Agreement with SMIC. The Court also found TSMC has demonstrated a significant probability of establishing that SMIC retains and is using TSMC Information in SMIC s 0.13um and smaller technologies, and there is significant threat of serious irreparable harm to TSMC if SMIC were to disclose or transfer that information before final resolution of the case. Therefore, the Court ordered that, effective immediately, SMIC must provide advance notice and an opportunity for TSMC, TSMC North America and WaferTech to object before disclosing items enumerated in the Court Order to SMIC s third party partners. The Court, however, did not grant a preliminary injunction as requested by TSMC, TSMC North America and WaferTech. In January 2009, the court in the California action held a four-day bench trial to determine whether a Settlement Agreement existed between the parties, and if there were an agreement, the interpretation of certain terms. SMIC contended that there was no binding Settlement Agreement, and

TSMC, TSMC North America and WaferTech contended that the Settlement Agreement signed on January 30, 2005 and finalized shortly

thereafter and repeatedly ratified bound the parties. On March 10, 2009, the Court issued its Statement of Decision. The Court rejected SMIC s contention, and found that the parties were bound by the Settlement Agreement identified by TSMC, TSMC North America and WaferTech. The Court also interpreted the meaning of certain provisions within the Settlement Agreement. Regarding the claims raised by SMIC in the Beijing lawsuit, the Beijing People s High Court has on June 10, 2009 rejected those claims and dismissed the lawsuit. On November 4, 2009, after a two-month trial, a jury in the California action found SMIC to have both breached the 2005 settlement agreement and misappropriated TSMC, TSMC North America and WaferTech s trade secrets. TSMC, TSMC North America and WaferTech have subsequently settled both lawsuits with SMIC. Pursuant to the new settlement agreement, the parties have agreed to the entry of a stipulated judgment in favor of TSMC, TSMC North America and WaferTech in the California action, and to the dismissal of SMIC s appeal against the Beijing High Court s finding in favor of TSMC, TSMC North America and WaferTech. Under the new settlement agreement and the related stipulated judgment, SMIC has agreed to make cash payments by installments to TSMC totaling US\$200 million, which are in addition to the US\$135 million previously paid to TSMC under the 2005 settlement agreement, and, conditional upon relevant government regulatory approvals, to issue to TSMC a total of 1,789,493,218 common shares of Semiconductor Manufacturing International Corporation (representing about 8% of Semiconductor Manufacturing International Corporation s total shares outstanding as of December 31, 2009) and a three-year warrant to purchase 695,914,030 common shares (subject to adjustment) of Semiconductor Manufacturing International Corporation at HK\$1.30 per share (subject to adjustment).

- g. The Company entered into an agreement with a counterparty in 2003 whereby TSMC China is obligated to purchase certain property, plant and equipment at the agreed-upon price within the contract period. If the purchase is not completed, TSMC China is obligated to compensate the counterparty for the loss incurred. The property, plant and equipment have been in use by TSMC China since 2004 and are being depreciated over their estimated service lives. The related obligation totaled NT\$7,192,395 thousand and NT\$8,837,883 thousand as of March 31, 2010 and 2009, respectively, which is included in other long-term payables.
- h. Amounts available under unused letters of credit as of March 31, 2010 were NT\$99,022 thousand.

30. ADDITIONAL DISCLOSURES

Following are the additional disclosures required by the SFB for TSMC and its investees in which all significant intercompany balances and transactions are eliminated upon consolidation:

- a. Financing provided: None
- b. Endorsement/guarantee provided: None
- c. Marketable securities held: Please see Table 1 attached;
- d. Marketable securities acquired and disposed of at costs or prices of at least NT\$100 million or 20% of the paid-in capital: Please see Table 2 attached;
- e. Acquisition of individual real estate properties at costs of at least NT\$100 million or 20% of the paid-in capital: Please see Table 3 attached;
- f. Disposal of individual real estate properties at prices of at least NT\$100 million or 20% of the paid-in capital: None;
- g. Total purchases from or sales to related parties amounting to at least NT\$100 million or 20% of the paid-in capital: Please see Table 4 attached;
- h. Receivable from related parties amounting to at least NT\$100 million or 20% of the paid-in capital: Please see Table 5 attached;

- i. Names, locations, and related information of investees over which TSMC exercises significant influence: Please see Table 6 attached:
- j. Information on investment in Mainland China
 - 1) The name of the investee in mainland China, the main businesses and products, its issued capital, method of investment, information on inflow or outflow of capital, percentage of ownership, equity in the net gain or net loss, ending balance, amount received as dividends from the investee, and the limitation on investee: Please see Table 7 attached.
 - 2) Significant direct or indirect transactions with the investee, its prices and terms of payment, unrealized gain or loss, and other related information which is helpful to understand the impact of investment in mainland China on financial reports: Please see Table 8 attached.
- k. Intercompany relationships and significant intercompany transactions: Please see Table 8 attached.

TABLE 1

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries MARKETABLE SECURITIES HELD MARCH 31, 2010 (Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise)

United Industrial Gases Co., Ltd.

March 31

			Shares/Units (In	CarryingPo Value (US\$ in O
Marketable Securities Type and Name	Relationship with the Company	Financial Statement Accou	•	,
Corporate bond				
Гаiwan Mobile Co., Ltd.		Available-for-sale financial		
		assets	\$	1,043,306
Formosa Petrochemical Corporation		Held-to-maturity financial		
		assets		3,178,032
Taiwan Power Company				3,000,247
Nan Ya Plastics Corporation				2,000,539
Formosa Plastics Corporation				1,671,753
China Steel Corporation				1,510,969
CPC Corporation, Taiwan				500,016
Taipei Fubon Commercial Bank Co., Ltd.				299,297
First Commercial Bank Co., Ltd.				99,950
Government bond				
2003 Asian Development Bank Govt.		Held-to-maturity financial		
Bond		assets		898,801
Stock				
TSMC Global	Subsidiary	Investments accounted for		
	·	using equity method	1	45,245,474
SMC Partners	Subsidiary		988,268	32,637,828
VIS	Investee accounted for using			
	equity method		628,223	9,359,350
SSMC	Investee accounted for using			
	equity method		314	6,308,810
Motech	Investee accounted for using			
	equity method		75,316	6,210,916
SMC North America	Subsidiary		11,000	2,726,868
Kintec	Investee with a controlling			
	financial interest		93,081	1,532,384
GUC	Investee with a controlling			
	financial interest		46,688	1,039,348
ΓSMC Europe	Subsidiary			158,190
ГSMC Japan	Subsidiary		6	133,420
ГSMC Korea	Subsidiary		80	19,460
			4 6 = 0.0	400 -04

193,584

16,783

Financial assets carried at cost

Shin-Etsu Handotai Taiwan Co., Ltd.				10,500	105,000
W.K. Technology Fund IV				4,000	40,000
Fund					
Horizon Ventures Fund			Financial assets carried at cost		103,992
Crimson Asia Capital					55,259
Capital					
TSMC China	Subsidiary		Investments accounted for		
	-		using equity method		2,787,558
VTAF III	Subsidiary				1,351,399
VTAF II	Subsidiary				1,140,879
Emerging Alliance	Subsidiary				303,768
	-			(Contin	ued)
		- 44 -			

March

Iarketable Securities Type and Name	Relationship with the Company	Financial Statement Account	Shares/Unit	ts V (U	arryingl Value US\$ in (ousands
orporate bond eneral Elec Cap Corp. Mtn eneral Elec Cap Corp. Mtn		Held-to-maturity financial assets			20,480
ommon stock	Cultaidiam.	Iatments accounted for using			
SMC Development, Inc. (TSMC evelopment)	Subsidiary	Investments accounted for using equity method	1	IIS\$	350,118
isEra Holding Company	Investee accounted for using equity method	equity incurou	43,000		
veStar Semiconductor Development ind, Inc. (II) LDC. (ISDF II)	Subsidiary		21,415		
MC Technology	Subsidiary			US\$	
veStar Semiconductor Development ind, Inc. (ISDF)	Subsidiary		7,680	IIS\$	7,188
SMC Canada	Subsidiary		2,300		-
cube Inc.	Investee accounted for using equity method		5,333		·
eferred stock					ļ
cube Inc.	Investee accounted for using equity method	Investments accounted for using equity method	1,000	US\$	949
orporate bond					ļ
E Capital Corp. 'Morgan Chase & Co.		Held-to-maturity financial assets			20,305
ock					
aferTech	Subsidiary	Investments accounted for using equity method	293,637	US\$	164,246
ommon stock					
chWave Technology Corp. lobal Investment Holding Inc.		Financial assets carried at cost	4,247 11,124		-
eferred stock					
udience, Inc.		Financial assets carried at cost	1,654		
xiom Microdevices, Inc.			1,000		
osaic Systems, Inc. ext IO, Inc.			2,481 800		
ptichron, Inc.			710		
pticinon, mc.			110	$CC\phi$	1,0,4

xim, Inc.

1,13

4,641 US\$

ST Holdings, LLC knovus, Inc.			6,977	US\$ US\$	13 1,32
apital entureTech Alliance Holdings, LLC	Subsidiary	Investments accounted for using			
TA Holdings)	Subsidiary	equity method			
ommon stock					
adtrend		Available-for-sale financial assets	1,272	US\$	554
ether Systems, Inc.		Financial assets carried at cost	1,600	US\$	1,503
chWave Technology Corp.			1,043	US\$	730
ntelic			1,200	US\$	2,040
eferred stock					
Technologies, Inc.		Financial assets carried at cost	2,890	US\$	2,168
quantia			3,974	US\$	3,810
udience, Inc.			12,378	US\$	2,378
xiom Microdevices, Inc.			759	US\$	51
			(Contin	nued)	

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March 3

Marketable Securities Type and Name	Relationship with the Company		Shares/Un (In affhousand	(US\$	ie inOv
Beceem Communications Impinj, Inc. Next IO, Inc. Optichron, Inc. Pixim, Inc. Power Analog Microelectronics QST Holdings, LLC Teknovus, Inc. Xceive		Financial assets carried at cost	797 475 3,795 1,583 33,347 7,027	US\$1, US\$1, US\$2, US\$1, US\$3, US\$3,	701 000 953 664 878 383 593
Capital	Subsidiary	Investments accounted for using equity method	4,210	US\$1,:	334
	Subsidiary	Investments accounted for using equity method	9,180	US\$1,9	962
~ ~ ~	Investee accounted for using equity method		4,500	US\$	487
Preferred stock Auramicro, Inc. BridgeLux, Inc. Exclara, Inc. GTBF, Inc. InvenSense, Inc. LiquidLeds Lighting Corp. M2000, Inc. Neoconix, Inc. Powervation, Ltd. Quellan, Inc. Silicon Technical Services, LLC Tilera, Inc. Validity Sensors, Inc.		Financial assets carried at cost	6,113 21,708 1,154 816 1,600 3,000 3,283 310 3,106 1,055 3,222	US\$1, US\$7, US\$4, US\$1, US\$1, US\$4, US\$4, US\$4, US\$4, US\$3,	781 568 500 000 800 000 608 678 457 208 781
	Subsidiary	Investments accounted for using equity method		US\$	892
VTA Holdings	Subsidiary				

Common stock SiliconBlue Technologies, Inc. Staccato	Financial assets carried at cost	5,107 10		762 25
Common stock				
Memsic, Inc.	Available-for-sale financial			
	assets	1,364	US\$4	1,350
Capella Microsystems (Taiwan), Inc.	Financial assets carried at cost	557	US\$	154
Preferred stock Integrated Memory Logic, Inc. IP Unity, Inc. Sonics, Inc.	Financial assets carried at cost	5,226 1,008 230		290
Common stock				
Memsic, Inc.	Available-for-sale financial			
	assets	1,145	US\$3	3,651
Sonics, Inc.	Financial assets carried at cost	278	US\$	10
EON Technology, Corp.		1,804	US\$	500
		(Contin	nued)	
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March

Carrying Shares/Units Value I

		T	(In	•	JS\$ in (
Marketable Securities Type and Name	Relationship with the Company				
Goyatek Technology, Corp.		Financial assets carried at cost	932		
Capella Microsystems (Taiwan), Inc.			561		
Auden Technology MFG. Co., Ltd.			1,049	U24	3 223
Preferred stock					
Alchip Technologies Limited		Financial assets carried at cost	6,979		3,664
FangTek, Inc.			1,032	US\$	
Kilopass Technology, Inc.			3,887	US\$	250
Sonics, Inc.			264	US\$	456
Open-end mutual fund					
Jih Sun Bond Fund		Available-for-sale financial assets	5,668	\$	80,059
Cathay Bond Fund			2,509		30,014
Hua Nan Phoenix Bond Fund			1,926		30,009
Prudential Financial Bond Fund			1,982		30,008
Common stock					
GUC-NA	Subsidiary	Investments accounted for using			
	-	equity method	800		39,313
GUC-BVI	Subsidiary	- 1 · J	550		17,351
GUC-Japan	Subsidiary		1		13,160
GUC-Europe	Subsidiary				4,860
Capital					
Global Unichip (Shanghai) Company,	Subsidiary	Investments accounted for using			
Limited (GUC-Shanghai)	-	equity method			15,902
Capital					
Compositech Ltd.		Financial assets carried at cost	587		
Corporate bond					
Ab Svensk Exportkredit Swedish		Available-for-sale financial assets	5,000	US\$	5,09
African Development Bank			2,600		3 2,620
Alltel Corp.			100		
American Honda Fin Corp. Mtn			4,000		
Anz National Intl Ltd.			3,500		
Asian Development Bank			2,500		
A , DI-				TICO	

Astrazeneca Plc AT+T Wireless 3,150 US\$ 3,440

3,500 US\$ 3,950

Australia + New Zealand Bkg	2,000	US\$ 2,06
Banco Bilbao Vizcaya P R	3,250	US\$ 3,24
Bank New York Inc.	1,615	US\$ 1,60
Bank New York Inc. Medium	2,100	US\$ 2,27
Bank of America	2,900	US\$ 3,12
Bank of America Corp. Fdic Gtd	3,400	US\$ 3,53
Bank of New York Mellon	2,200	US\$ 2,20
Bank of Nova Scotia	5,000	US\$ 4,99
Bank of Scotland Plc	4,000	US\$ 3,99
Barclays Bank Plc	12,000	US\$11,99
Bbva US Senior SA Uniper	4,745	US\$ 4,74
Bear Stearns Cos Inc.	5,000	US\$ 4,98
Bear Stearns Cos Inc.	3,500	US\$ 3,44
Berkshire Hathaway Inc. Del	3,500	US\$ 3,51
Bhp Billiton Fin USA Ltd.	2,000	US\$ 2,14
Bk Tokyo Mitsubishi Ufj	2,000	US\$ 2,01
Bmw US Capital LLC	1,600	US\$ 1,60
	(Contin	ued)

March 31, 2010

Market Value or Net

Asset

Carrying

Shares/Units Value Percentage Value

Relationship

with ancial of

StatementIn (US\$ inOwnership(US\$ in

		Sta temen(In	(US\$ inOv				
Held Company Name	Marketable Securities Type and Nan@	Marketable Securities Type and Nanteom partith tusandThousands) (%) Thousan					
TSMC Global	Bnp Paribas SA	Available-f	or-sale				
		financial					
		asset2,310	US\$2,343	N/A	US\$2,343		
	Boeing Cap Corp.	2,925	US\$3,219	N/A	US\$3,219		
	Boeing Co.	450	US\$ 452	N/A	US\$ 452		
	Bsch Issuances Ltd.	2,250	US\$2,313	N/A	US\$2,313		
	Caterpillar Financial SE	300	US\$ 303	N/A	US\$ 303		
	Cello Part/Veri Wirelss	3,000	US\$3,087	N/A	US\$3,087		
	Citibank NA	4,020	US\$4,017	N/A	US\$4,017		
	Citigroup Funding Inc.	6,000	US\$6,043		US\$6,043		
	Citigroup Funding Inc.	2,000	US\$2,029	N/A	US\$2,029		
	Citigroup Inc.	1,000	US\$1,030	N/A	US\$1,030		
	Citigroup Inc.	400	US\$ 420	N/A	US\$ 420		
	Commonwealth Bank Aust	2,800	US\$2,805	N/A	US\$2,805		
	Countrywide Finl Corp.	4,000	US\$4,252	N/A	US\$4,252		
	Credit Suisse First Boston USA	2,150	US\$2,310	N/A	US\$2,310		
	Credit Suisse New York	3,945	US\$4,084	N/A	US\$4,084		
	Dexia Credit Local	6,000	US\$5,998	N/A	US\$5,998		
	Dexia Credit Local SA NY	5,000	US\$5,004	N/A	US\$5,004		
	Finance for Danish Ind	1,900	US\$1,899		US\$1,899		
	General Elec Cap Corp.	1,000	US\$ 985	N/A	US\$ 985		
	General Elec Cap Corp.	300	US\$ 299	N/A	US\$ 299		
	General Elec Cap Corp.	7,000	US\$7,005	N/A	US\$7,005		
	General Elec Cap Corp. Fdic Gtd	2,500	US\$2,540	N/A	US\$2,540		
	General Electric Capital Corp.	2,000	US\$1,930		US\$1,930		
	Georgia Pwr Co.	6,000	US\$6,012		US\$6,012		
	Goldman Sachs Group Inc.	2,000	US\$1,948	N/A	US\$1,948		
	Goldman Sachs Group Inc. Mtn	1,500	US\$1,450	N/A	US\$1,450		
	Goldman Sachs Group Incser 2	3,000	US\$3,012	N/A	US\$3,012		
	Hewlett Packard Co.	3,000	US\$3,001		US\$3,001		
	Hewlett Packard Co.	1,365	US\$1,386		US\$1,386		
	Household Fin Corp.	4,330	US\$4,742	N/A	US\$4,742		
	HSBC Fin Corp.		US\$2,295	N/A	US\$2,295		
	HSBC Fin Corp.		US\$3,119		US\$3,119		
	HSBC USA Inc. Fdic Gtd Tlgp		US\$2,278		US\$2,278		
	Hutchison Whampoa Intl		US\$1,799		US\$1,799		
	IBM Corp.		US\$6,102	N/A	•		
	IBM Corp.	3,000	US\$3,024	N/A	US\$3,024		

Intl Bk Recon + Develop	5.000	US\$5,013	N/A	US\$5,013
1	5,000			
Intl Bk Recon + Develop	2,000	US\$2,075	N/A	US\$2,075
Istituto Bancario SA	1,700	US\$1,700	N/A	US\$1,700
John Deer Capital Corp. Fdic GT	3,500	US\$3,621	N/A	US\$3,621
JP Morgan Chase + Co.	2,500	US\$2,517	N/A	US\$2,517
JP Morgan Chase + Co.	5,000	US\$5,025	N/A	US\$5,025
JP Morgan Chase + Co. Fdic Gtd Tlg	3,000	US\$3,026	N/A	US\$3,026
Kfw Medium Term Nts Book Entry	1,950	US\$1,952	N/A	US\$1,952
Kreditanstalt Fur Wiederaufbau	650	US\$ 672	N/A	US\$ 672
Lloyds Tsb Bank Plc Ser 144A	4,850	US\$4,877	N/A	US\$4,877
Lloyds Tsb Bank Plc Ser 144A	5,950	US\$6,038	N/A	US\$6,038
Mellon Fdg Corp.	3,500	US\$3,443	N/A	US\$3,443
Merck + Co. Inc.	4,000	US\$4,038	N/A	US\$4,038
Merck + Co. Inc.	2,000	US\$2,126	N/A	US\$2,126
Merrill Lynch + Co. Inc.	4,691	US\$4,602	N/A	US\$4,602
Met Life Glob Funding I	4,675	US\$4,752	N/A	US\$4,752
Met Life Glob Funding I	500	US\$ 502	N/A	US\$ 502
				(Continued)

March 31, 2010

Market Value or Net

Carrying

Shares/Units Value Percentagesset Value

Relationship

vFithancial
Shetement In of

(IIS\$ in Ownership (IIS\$ in

		Shæ temen (In			hip (US\$ in
Held Company Name	Marketable Securities Type and Name	Com AparoFilno usand	sThousands)	(%)	Thousands)Note
TSMC Global	Metlife Inc.	Available-fo	or-sale		
		financial			
		assets2,000	US\$ 2,016	N/A	US\$ 2,016
	Metropolitan Life Global Fdg	750	US\$ 740	N/A	US\$ 740
	Metropolitan Life Global Fdg I	3,340	US\$ 3,284	N/A	US\$ 3,284
	Monumental Glbl Fdg II	500	US\$ 499	N/A	US\$ 499
	Morgan Stanley	2,200	US\$ 2,209	N/A	US\$ 2,209
	Morgan Stanley	1,500	US\$ 1,389	N/A	US\$ 1,389
	Morgan Stanley	2,000	US\$ 2,041	N/A	US\$ 2,041
	Morgan Stanley Dean Witter	8,000	US\$ 8,680	N/A	US\$ 8,680
	Morgan Stanley for Equity	2,000	US\$ 1,955	N/A	US\$ 1,955
	National Australia Bank	1,000	US\$ 1,006	N/A	US\$ 1,006
	New York Life Global Fdg	2,000	US\$ 2,011	N/A	US\$ 2,011
	Nordea Bank Fld Plc	2,250	US\$ 2,245	N/A	US\$ 2,245
	Oesterreichische Kontrollbank	2,000	US\$ 2,039	N/A	US\$ 2,039
	Ontario (Province of)	2,000	US\$ 2,013	N/A	US\$ 2,013
	Paccar Finl Corp. Mtn Bk Ent	1,000	US\$ 1,006	N/A	US\$ 1,006
	Pepsico Inc.	3,000	US\$ 3,001	N/A	US\$ 3,001
	Pnc Funding Corp.	2,000	US\$ 1,985	N/A	US\$ 1,985
	Pricoa Global Fdg I Med Term	1,750	US\$ 1,668	N/A	US\$ 1,668
	Pricoa Global Funding 1	1,200	US\$ 1,173	N/A	US\$ 1,173
	Princoa Global Fdg I Medium	2,200	US\$ 2,141	N/A	US\$ 2,141
	Roche Hldgs Inc.	2,000	US\$ 2,114	N/A	US\$ 2,114
	Royal Bk of Scotland Plc	4,000	US\$ 4,004	N/A	US\$ 4,004
	Royal Bk of Scotland Plc	5,000	US\$ 5,078	N/A	US\$ 5,078
	Royal Bk Scotlnd Grp Plc 144A	9,450	US\$ 9,550	N/A	US\$ 9,550
	Shell International Fin	1,200	US\$ 1,206	N/A	US\$ 1,206
	Shell International Fin	2,000	US\$ 1,998		US\$ 1,998
	Southern Co.	600	US\$ 603	N/A	US\$ 603
	Sovereign Bancorp Fdic Gtd Tlg	2,200	US\$ 2,252	N/A	US\$ 2,252
	State Str Corp.	7,020	US\$ 7,005	N/A	US\$ 7,005
	State Street Corp.	5,500	US\$ 5,561	N/A	US\$ 5,561
	Suncorp Metway Ltd.	8,800	US\$ 9,070	N/A	US\$ 9,070
	Suncorp Metway Ltd.	2,000	US\$ 2,003	N/A	US\$ 2,003
	Svenska Handelsbanken AB		US\$ 2,242	N/A	US\$ 2,242
	Swedbank AB	2,000	US\$ 1,994	N/A	US\$ 1,994
	Swedbank Foreningssparbanken A	1,500	US\$ 1,543	N/A	US\$ 1,543
	Ubs Ag Stamford	1,300	US\$ 1,300	N/A	US\$ 1,300

Ub Bancorp	2,000 US\$ 2,038 N/A US\$ 2,038
US Central Federal Cred	4,800 US\$ 4,829 N/A US\$ 4,829
Verizon Communications Inc.	2,200 US\$ 2,289 N/A US\$ 2,289
Verizon Global Fdg Corp.	500 US\$ 522 N/A US\$ 522
Wachovia Corp. New	1,400 US\$ 1,386 N/A US\$ 1,386
Wachovia Corp. New	4,000 US\$ 4,232 N/A US\$ 4,232
Wal Mart Stores Inc.	2,603 US\$ 2,680 N/A US\$ 2,680
Wells Fargo + Company	2,000 US\$ 2,010 N/A US\$ 2,010
Westfield Cap Corp. Ltd.	500 US\$ 508 N/A US\$ 508
Westpac Banking Corp.	2,100 US\$ 2,112 N/A US\$ 2,112
Westpac Banking Corp.	4,000 US\$ 4,008 N/A US\$ 4,008
Westpac Banking Corp.	2,170 US\$ 2,168 N/A US\$ 2,168
Nationwide Building Society-UK	Held-to-maturity
Government Guarantee	financial
	assets8,000 US\$ 8,000 N/A US\$ 7,999
Westpac Banking Corporation Govet Gtd	5,000 US\$ 5,000 N/A US\$ 5,006
Commonwealth Bank of Australia	25,000 US\$25,000 N/A US\$25,233
Commonwealth Bank of Australia	25,000 US\$25,000 N/A US\$25,253
	(Continued)

March 31, 2010

Market Value or Net

CarryingPercentage

Shares/Units Value of Asset Value

Relationship

v**Fith**ancial

Shatement(In (US\$ in Ownership (US\$ in eld Company Name Marketable Securities Type and Nan@on**ApanoFilmo**usandsThousands) (%) Thousands)Note

			Paracrellie III (111	(0,	эф III O (wiiei si	nh (O	ூர் ப
_ •		Marketable Securities Type and Nanceom parofilmousands Thousands) (%) Thousands N						
	TSMC Global	Agency bond						
		Fannie Mae	Available-fo	or-sale				
			financial					
			assets8,000					7,995
		Fannie Mae			2,823			2,823
		Fannie Mae	•		3,761			3,761
		Fannie Mae			4,006			4,006
		Fannie Mae			3,993			3,993
		Fannie Mae			2,985			2,985
		Fed Hm Ln Pc Pool 1b2830			2,330			2,330
		Fed Hm Ln Pc Pool 1g0115			2,275			2,275
		Fed Hm Ln Pc Pool 1k1210			1,771			1,771
		Fed Hm Ln Pc Pool 780741			2,099			2,099
		Federal Farm Cr Bks	·		2,253			2,253
		Federal Farm Cr Bks	·		2,110			2,110
		Federal Farm Credit Bank	1,000		999		US\$	999
		Federal Farm Credit Bank			3,993			3,993
		Federal Farm Credit Bank	·		4,007			4,007
		Federal Farm Credit Bank	·		4,998			4,998
		Federal Farm Credit Bank	·		3,101			3,101
		Federal Farm Credit Bank	·		2,249			2,249
		Federal Home Ln Mtg Corp.			4,671			4,671
		Federal Home Ln Mtg Corp.	·		2,093			2,093
		Federal Home Ln Mtg Corp.	·		3,796			3,796
		Federal Home Ln Mtg Corp.	·		3,101			3,101
		Federal Home Ln Mtg Corp.			2,515			2,515
		Federal Home Ln Mtg Corp.			1,979			1,979
		Federal Home Ln Mtg Corp.			1,870			1,870
		Federal Home Ln Mtg Corp.	·		2,157			2,157
		Federal Home Ln Mtg Corp.	·		3,916			3,916
		Federal Home Ln Mtg Corp.			2,302			2,302
		Federal Home Ln Mtg Corp. Multi	4,197					4,251
		Federal Home Loan Bank	·		5,005			5,005
		Federal Home Loan Bank	·		4,715			4,715
		Federal Home Loan Bank	·		4,993			4,993
		Federal Home Loan Bank			7,991			7,991
		Federal Home Loan Bank	12,700	US\$	12,694	N/A	US\$	12,694

Federal Home Loan Bank

3,310 US\$ 3,312 N/A US\$ 3,312

Federal Home Loan Bank	4,000 US\$ 4,009 N/A US\$ 4,009
Federal Home Loan Bank	3,000 US\$ 3,009 N/A US\$ 3,009
Federal Home Loan Bank	3,000 US\$ 3,000 N/A US\$ 3,000
Federal Home Loan Mtg Corp.	3,684 US\$ 3,660 N/A US\$ 3,660
Federal Home Loan Mtg Corp.	1,091 US\$ 1,105 N/A US\$ 1,105
Federal Home Loan Mtg Corp.	1,745 US\$ 1,781 N/A US\$ 1,781
Federal National Mort Assoc	1,713 US\$ 1,753 N/A US\$ 1,753
Federal National Mort Assoc	1,192 US\$ 1,206 N/A US\$ 1,206
Federal Natl Mtg Assn Gtd	3,151 US\$ 3,261 N/A US\$ 3,261
Federal Natl Mtg Assn Gtd Remi	2,714 US\$ 2,838 N/A US\$ 2,838
	(Continued)

- 50 -

March 31, 2010

Market Value or Net

CarryingPercentage

Shares/Units Value of Asset Value

Relationship

vFithancial

		Shætement(In	(US\$ in Ov	vnersł	nip (US\$ in
Held Company Name	Marketable Securities Type and Nant	eom ApauoJilno usand			•
TSMC Global	Federal Natl Mtg Assn Gtd Remi	Available-fo			
	-	financial			
		assets2,235	US\$ 2,281	N/A	US\$ 2,281
	Federal Natl Mtg Assn Mtn	2,377	US\$ 2,475	N/A	US\$ 2,475
	Federal Natl Mtg Assn Remic	2,377	US\$ 2,439	N/A	US\$ 2,439
	Federal Natl Mtge Assn	1,905	US\$ 1,998	N/A	US\$ 1,998
	Fhr 3087 Jb	2,242	US\$ 2,342	N/A	US\$ 2,342
	Fnma Pool 745688	1,957	US\$ 1,993	N/A	US\$ 1,993
	Fnma Pool 790772	1,393	US\$ 1,445	N/A	US\$ 1,445
	Fnma Pool 819649	2,177	US\$ 2,200	N/A	US\$ 2,200
	Fnma Pool 829989	1,990	US\$ 2,063	N/A	US\$ 2,063
	Fnma Pool 846233	2,102	US\$ 2,149	N/A	US\$ 2,149
	Fnma Pool 870884	2,223	US\$ 2,325	N/A	US\$ 2,325
	Fnma Pool 879908	1,844	US\$ 1,917	N/A	US\$ 1,917
	Fnr 2005 47 HA	2,461	US\$ 2,570	N/A	US\$ 2,570
	Fnr 2006 60 CO	2,537	US\$ 2,605	N/A	US\$ 2,605
	Fnr 2009 70 NT	2,391	US\$ 2,479	N/A	US\$ 2,479
	Freddie Mac	1,750	US\$ 1,752	N/A	US\$ 1,752
	Freddie Mac	10,420	US\$10,400	N/A	US\$10,400
	Freddie Mac	8,000	US\$ 7,997	N/A	US\$ 7,997
	Freddie Mac	4,500	US\$ 4,493	N/A	US\$ 4,493
	Freddie Mac	7,000	US\$ 6,991	N/A	US\$ 6,991
	Freddie Mac	4,500	US\$ 4,496	N/A	US\$ 4,496
	Freddie Mac	1,425	US\$ 1,424	N/A	US\$ 1,424
	Gnma II Pool 082431	1,988	US\$ 2,024	N/A	US\$ 2,024
	Gnr 2008 9 SA	2,872	US\$ 2,865	N/A	US\$ 2,865
	Gnr 2009 45 AB	6,796	US\$ 7,073	N/A	US\$ 7,073
	Government bond				
	United States Treas Nts	Available-fo	or-sale		
		financial			
		assets4,800	US\$ 4,819	N/A	US\$ 4,819
	US Treasury N/B	43,900	US\$43,809	N/A	US\$43,809
	US Treasury N/B	47,000	US\$47,094		US\$47,094
	US Treasury N/B	16,800	US\$16,887	N/A	US\$16,887
	US Treasury N/B	2,170	US\$ 2,173	N/A	US\$ 2,173
	US Treasury Sec		US\$ 8,031	N/A	US\$ 8,031
	Wi Treasury Sec	4,400	US\$ 4,386	N/A	US\$ 4,386

Societe De Financement De Lec Held-to-maturity

financial

asset\\$5,000 US\\$15,000 N/A US\\$15,078

Money market fund

Ssga Cash Mgmt Global Offshore Available-for-sale

financial

assets2,729 US\$ 2,729 N/A US\$ 2,729

Corporate issued note

Barclays U.S. Fdg LLC Available-for-sale

financial

assets2,600 US\$ 2,594 N/A US\$ 2,594

(Concluded)

TABLE 2

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries
MARKETABLE SECURITIES ACQUIRED AND DISPOSED OF AT COSTS OR PRICES OF AT LEAST
NT\$100 MILLION OR 20% OF THE PAID-IN CAPITAL
FOR THE THREE MONTHS ENDED MARCH 31, 2010
(Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise)

		ginning					D. 127			
	Balance Acquisition Disposal (Note 2)					a •				
I arketable Securities Type a&		AmountS	(In				Carrying Value (US\$ in	or Disposal (US\$Shar		
Name	(In LocaRtelta tji Talataj i s anc	d F housands	s) (Note 1)	Th	nousands)Tł	(In housand s housands	Thousand	in Dhousan ds ho		
ck	1 7 1	,	, ,		,	,		,		
tech	Investrhentstee accounted for for using using equity equity methodnethod	\$	75,316	¢	6,228,661	\$	\$	\$ 7		
rporate bond	memodification	φ	13,310	Ψ	0,220,001	Ψ	φ	Φ ,		
erican Honda Fin Corp. Mtn	Available-for-sale financial	;								
	assets		4,000							
z National Intl Ltd.			3,500							
+T Wireless			3,500							
nk of America			2,900							
nk of America Corp. Fdic Gtd			3,400		•					
nk of Nova Scotia			5,000							
nk of Scotland Plc			4,000							
clays Bank Plc			12,000					1		
va US Senior SA Uniper			4,745		•					
kshire Hathaway Inc. Del			3,500							
eing Cap Corp.			2,925							
ibank NA			4,020	US\$	4,021					
ibank NA	5,000	US\$4,996				5,000 US\$5,023	US\$4,995			
igroup Funding Inc.			6,000							
untrywide Finl Corp.			4,000		•					
xia Credit Local			6,000		•					
xia Credit Local SA NY			5,000	US\$	5,000					
orgia Pwr Co.			6,000	US\$	6,000					
usehold Fin Corp.			4,330							
BC Fin Corp.			2,900	US\$	3,142					
M Corp.	1,800	US\$1,796	-		•					
Bk Recon + Develop			5,000	US\$	5,014					

3,500 US\$

3,634

n Deer Capital Corp. Fdic GT

		5,000	US\$	5,000					5
		3,800	US\$	3,800	3,800	US\$3,801	US\$3,800	US\$	1
		4,850	US\$	4,895					4
		4,000	US\$	4,066					4
		4,691	US\$	4,603					4
		8,000	US\$	8,796					8
		3,000	US\$	3,000					3
		4,000	US\$	4,015					4
1,940	US\$1,920	5,080	US\$	5,065					7
		5,500	US\$	5,585					5
5,000	US\$5,170	3,800	US\$	3,933					8
		4,000	US\$	4,044					4
Held-to-maturity financial									
assets		25,000	US\$	25,000					25
		25,000	US\$	25,000					25
							(Conti	nued)	
		- 52 -							
	5,000 Held-to-maturity financial	Held-to-maturity financial	3,800 4,850 4,000 4,691 8,000 3,000 4,000 1,940 US\$1,920 5,080 5,500 5,500 US\$5,170 3,800 4,000 Held-to-maturity financial assets 25,000 25,000	3,800 US\$ 4,850 US\$ 4,000 US\$ 4,691 US\$ 8,000 US\$ 3,000 US\$ 4,000 US\$ 4,000 US\$ 5,500 US\$ 5,500 US\$ 5,500 US\$ 4,000 US\$ Held-to-maturity financial assets 25,000 US\$	3,800 US\$ 3,800 4,850 US\$ 4,895 4,000 US\$ 4,066 4,691 US\$ 4,603 8,000 US\$ 3,000 4,000 US\$ 4,015 1,940 US\$1,920 5,080 US\$ 5,065 5,500 US\$ 5,585 5,000 US\$5,170 3,800 US\$ 3,933 4,000 US\$ 4,044 Held-to-maturity financial assets 25,000 US\$ 25,000 25,000 US\$ 25,000	3,800 US\$ 3,800 3,800 4,850 US\$ 4,895 4,000 US\$ 4,066 4,691 US\$ 4,603 8,000 US\$ 3,000 4,000 US\$ 3,000 4,000 US\$ 4,015 1,940 US\$1,920 5,080 US\$ 5,065 5,500 US\$ 5,585 5,000 US\$5,170 3,800 US\$ 3,933 4,000 US\$ 4,044 Held-to-maturity financial assets 25,000 US\$ 25,000 25,000 US\$ 25,000	3,800 US\$ 3,800 3,800 US\$3,801 4,850 US\$ 4,895 4,000 US\$ 4,066 4,691 US\$ 4,603 8,000 US\$ 3,000 4,000 US\$ 4,015 1,940 US\$1,920 5,080 US\$ 5,065 5,500 US\$ 5,585 5,000 US\$5,170 3,800 US\$ 3,933 4,000 US\$ 4,044 Held-to-maturity financial assets 25,000 US\$ 25,000	3,800 US\$ 3,800 US\$3,801 US\$3,800 4,850 US\$ 4,895 4,000 US\$ 4,066 4,691 US\$ 4,603 8,000 US\$ 8,796 3,000 US\$ 3,000 4,000 US\$ 4,015 1,940 US\$1,920 5,080 US\$ 5,565 5,500 US\$ 5,585 5,000 US\$5,170 3,800 US\$ 3,933 4,000 US\$ 4,044 Held-to-maturity financial assets 25,000 US\$ 25,000 25,000 US\$ 25,000 (Contin	3,800 US\$ 3,800 US\$3,801 US\$3,800 US\$ 4,850 US\$ 4,895 4,000 US\$ 4,066 4,691 US\$ 4,603 8,000 US\$ 8,796 3,000 US\$ 3,000 4,000 US\$ 4,015 1,940 US\$1,920 5,080 US\$ 5,565 5,500 US\$ 5,585 5,000 US\$5,170 3,800 US\$ 3,933 4,000 US\$ 4,044 Held-to-maturity financial assets 25,000 US\$ 25,000 25,000 US\$ 25,000 (Continued)

		Beginning Balance Acquisition							Disposal (Note 2) Carrying			
		Nature	Amount	Shares/Uni (In	ts Ar	nount		Aı	mount		alue	
urities Type and	Financial Statement	offhares/Un (In	its (US\$ in	*	s) (U	S\$ in	Shares/Uni	its (U	J S\$ in	J)	J S\$ in	
ıme	Account Cour	`	s Thousands	(Note 1)	Tho	usands	`	s) Tho	usands)	Tho	usands	
	Available-for-sale		TIGO	0.000	IIαφ	7.00	_	TIGA		TIOO		
	financial assets		US\$	8,000		7,995		US\$		US\$		
				3,770 4,000		3,770						
				4,000		4,014 4,011						
edit Bank				4,000		3,995						
edit Bank				4,020		4,017						
edit Bank				5,000		4,997						
edit Bank				3,100		3,100						
nk		11 000	US\$11,028		СБФ	3,100		US\$	11,049	US\$	11 038	
tg Corp.		11,000	05411,020	4,289	US\$	4,282	,					
tg Corp.				4,717		4,719	•	υsφ	.,_>_	σσφ	.,_0.	
tg Corp.				3,840		4,027						
tg Corp.				3,720		3,953						
tg Corp. Multi				4,197		4,26						
an Bank		10,000	US\$ 9,987	•		, -		US\$	10,007	US\$	9,990	
an Bank		·	US\$ 7,992				8,000					
an Bank		,		5,000	US\$	5,009)		ŕ		•	
an Bank		10,000	US\$10,012				10,000	US\$	10,047	US\$	10,033	
an Bank				5,000	US\$	4,996	5					
an Bank				8,000	US\$	7,996	5					
an Bank				4,000	US\$	4,012	2					
oan Mtg Corp.				3,684	US\$	3,682	2					
Assn		4,000	US\$ 4,228	}			4,000	US\$	4,205	US\$	4,26	
Assn Gtd				3,343	US\$	3,466	5					
				10,420								
				8,000		,						
				7,000		-						
				4,500								
				7,004	US\$	7,305	5					
d	Associable for and											
eas Nts	Available-for-sale financial assets			24,000	US\$	24,116	5 24,000	US\$	24,105	US\$	24,110	
eas Nts				45,070	US\$	45,309	9 40,270	US\$	40,440	US\$	40,484	
				43,900	US\$	43,832	2					
		21,400	US\$21,394				21,400	US\$	21,487	US\$	21,410	

53,000 US\$ 53,069

6,000 US\$ 6,018 US\$

6,003

				16,800	US\$	16,889	,	, ,	. ,
		37,700	US\$39,012				37,700	38,784	39,340
				8,000	US\$	8,040			
				4,400	US\$	4,380			
ınd									
Global Offshore	Available-for-sale financial assets	8,858	US\$ 8,858	204,079	US\$	204,079	210,208	US\$210,208	US\$210,208
note	Available-for-sale								
g LLC	financial assets	4,500	US\$ 4,489				1,900	US\$ 1,895	US\$ 1,895

Note 1: The shares/units and amount of marketable securities acquired do not include stock dividends from investees.

Note 2: The data for marketable securities disposed exclude bonds maturities.

Note 3: The ending balance includes the amortization of premium/discount on bonds investments, unrealized valuation gains/ losses on financial assets, translation adjustments, equity in earnings/losses of equity method investees and other adjustments to long-term investment using equity method.

(Concluded)

TABLE 3

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries
ACQUISITION OF INDIVIDUAL REAL ESTATE PROPERTIES AT COSTS OF AT LEAST NT\$100
MILLION OR 20% OF THE PAID-IN CAPITAL
FOR THE THREE MONTHS ENDED MARCH 31, 2010
(Amounts in Thousands of New Taiwan Dollars)

7 '	Types of	5	Transaction				Prior Transaction Nature of Related of Counter-party Price Transfer							
]	Property	Transaction Date	Amount	Payment Term	Counter-parts	rtion C h	iy Re ta	_		_	ntReference	Acquisition		
		January 28, 2010		By the	China Steel	'	•		•			-		
		to February 24,		construction	Structure Co.,						Public	Manufacturin		
		2010	\$201,231	progress	Ltd.	1	N/A	N/A	N/A	N/A	bidding	purpose		
]	Fab			By the	Fu Tsu									
		January 28, 2010		construction	Construction						Public	Manufacturin		
		to March 28, 2010	126,825	progress	Co., Ltd.	1	N/A	N/A	N/A	N/A	bidding	purpose		
l	Fab			By the	Da Cin									
				construction	Constructure						Public	Manufacturin		
		February 19, 2010	426,000	progress	Co., Ltd. - 54 -	ľ	N/A	N/A	N/A	N/A	bidding	purpose		

TABLE 4

Notes/Accounts

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries
TOTAL PURCHASES FROM OR SALES TO RELATED PARTIES OF AT LEAST NT\$100 MILLION OR
20% OF THE PAID-IN CAPITAL
FOR THE THREE MONTHS ENDED MARCH 31, 2010
(Amounts in Thousands of New Taiwan Dollars)

					Ahnor	Payable or Abnormal			
			Purchases/	Transactio	n Deta % to	ails Transa	action Receival ment erms	ble % to	
mpany Name MC	Related Party TSMC North America	Nature of Relationships	Sales	Amount		Payment Terms Note Note 30 days after invoice	Ending (pte) Balance	Total	
	GUC	Subsidiary Investee with a controlling financial	Sales	\$48,676,679	53	date Net 30 days after monthly	\$22,055,122	2 49	
	WaferTech	interest	Sales	320,263		closing Net 30 days after monthly	205,381		
	TSMC China	Indirect subsidiary	Purchases	1,636,493	17	closing Net 30 days after monthly	(647,205	5) 6	
	SSMC	Subsidiary Investee accounted for	Purchases	1,577,962	16	closing Net 30 days after monthly	(762,578	3) 7	
	VIS	using equity method Investee accounted for	Purchases	1,041,954	10	closing Net 30 days after monthly	(408,809	9) 3	
		using equity method	Purchases	960,978	10	closing	(695,640	0) 6	
C	TSMC North America					Net 30 days after invoice date/net 45 days after monthly			
		Same parent company	Purchases	181,144	20	closing	(107,527	7) 14	
ntec	OmniVision	Parent company of director (represented for				Net 30 days after monthly	2.00 0.74		
		Xintec)	Sales	725,568	75	closing	368,052	2 70	
Note:	The sales prices	S							

and payment terms to related

parties were not significantly different from those of sales to third parties. For other related party transactions, prices and terms were determined in accordance with mutual agreements.

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TABLE 5
Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries
RECEIVABLES FROM RELATED PARTIES AMOUNTING TO AT LEAST NT\$100 MILLION OR 20%
OF THE PAID-IN CAPITAL
MARCH 31, 2010

(Amounts in Thousands of New Taiwan Dollars)

						Amounts Received Al	lowance
			T Ending	Curnovo Days (Note	Overdue	in Subsequent	for Bad
Company Name TSMC	Related Party TSMC North	Nature of Relationships	Balance	1)	Amounts Take		Debts
	America GUC	Subsidiary Investee with a controlling financial	\$22,063,932	41	\$6,442,143	\$8,998,856	\$
	TSMC China	interest	205,381	77 (Note	322	91,107	
	VIS	Subsidiary Investee accounted for	123,354	2) (Note			
Xintec	OmniVision	using equity method Parent company of director (represented for	113,100	2)	19,545		
		Xintec)	368,052	48	40	136,161	
Note 1: The calculation of turnover days excludes other receivables from related parties.							
Note 2: The ending balance primarily consisted of other receivables, which is not applicable for the calculation of							
turnover days.		- 56	_				
		- 30					

TABLE 6

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries NAMES, LOCATIONS, AND RELATED INFORMATION OF INVESTEES OVER WHICH THE COMPANY EXERCISES SIGNIFICANT INFLUENCE MARCH 31, 2010

(Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise)

			Original Inves	stment Amount	Balance	Balance as of March 31, 2010				
			March 31, 2010 (Foreign		December 31, 2009 (Foreign	, Share P ei	ercent;	Carrying Value (Foreign age	(Loss tl Invo (For	
ompany oal	Location Tortola, British	Main Businesses and Products	Currencies in Thousands)	Currencies in Thousands)	ı (In	of	Currencies in hipThousands)	Curre Thou		
	Virgin Islands	Investment activities	\$42,327,245	\$42,327,245	5 1	100	\$45,245,474	\$ 1		
ners	Tortola, British Virgin Islands Hsin-Chu, Taiwan	Investing in companies involved in the design, manufacture, and other related business in the semiconductor industry. Research, design, development, manufacture, packaging, testing and sale of memory integrated	31,456,130	31,456,130	0 988,268	100	32,637,828	3 2		
	Singapore	circuits, LSI, VLSI and related parts	13,232,288	13,232,288	8 628,223	37	9,359,350) 2		
	Taipei, Taiwan	Fabrication and supply of integrated circuits Manufacturing and sales of solar cells, crystalline silicon solar	5,120,028	5,120,028	314	39	6,308,810) 6		
na	Shanghai, China	cell, and test and measurement instruments and design and construction of solar power systems Manufacturing and selling of integrated circuits at the order of and pursuant to product design	6,228,661		75,316	20	6,210,916	3		
		specifications provided by customers	12,180,367 333,718	12,180,367 333,718		100 100	2,787,558 2,726,868	,		

h	San Jose, California, U.S.A. Taoyuan, Taiwan	Selling and marketing of integrated circuits and semiconductor devices									
		Wafer level chip size packaging service		1,357,890		1,357,890	93,081	41		1,532,384	1
	Cayman	Investing in new start-up					•				ļ
	Islands	technology companies	†	1,772,789		1,703,163		98		1,351,399	(
	Cayman Islands	Investing in new start-up technology companies		1,166,470		1,093,943		98		1,140,879	!
	Hsin-Chu, Taiwan	technology companies		1,100,770		1,073,773		ブ ひ		1,140,077	
		Researching, developing,									ļ
		manufacturing, testing and		-			:	- -		40	
111 222	0	marketing of integrated circuits		386,568		386,568	46,688	35		1,039,348	1
lliance	Cayman Islands	Investing in new start-up technology companies		965,414		959,044		99		303,768	!
pe	Amsterdam,	technology companies		900,414		ソンフ,ロー		フノ		303,700	ļ
P	the	Marketing and engineering									!
n	Netherlands Yokohama,			15,749		15,749		100		158,190	
	Japan	Marketing activities		83,760		83,760	6	100		133,420	ļ
ea	Seoul,	Customer service and technical		:2 656		12.656	20	100		12.460	ļ
	Korea	supporting activities		13,656		13,656	80	100		19,460	!
	Delaware,										ļ
nt	U.S.A.	Investment activities	US\$	0.001	US\$	0.001	1	100	US\$	350,118	US\$
ding	Cayman										ļ
	Islands	Investing in companies involved in the design, manufacturing, and other related businesses in									
		the semiconductor industry	US\$	43,000	US\$	43,000	43,000	49	US\$	72,445	US\$
	Cayman	Investing in new start-up									
	Islands	technology companies	US\$	21,415	US\$	21,415	21,415	97	US\$	13,670	US\$
ınology	Delaware,	T :	TTOO	0.001	τταφ	0.001	1	100	TTOO	0.421	τταφ
	U.S.A. Cayman	Engineering support activities Investing in new start-up	US\$	0.001	U24	0.001	1	100	US\$	9,431	U22
	Cayman Islands	technology companies	US\$	7,680	US\$	7,680	7,680	97	US\$	7,188	US\$
ada	Ontario,	technology companies	054	,,~	0.5.	,,~	,,,,,	, .	O & -	, , .	054
	Canada	Engineering support activities	US\$	2,300	US\$	2,300	2,300	100	US\$	3,555	US\$
tock)	Delaware, U.S.A.										
		Research, development, and sale	×ιαφ	000	*10¢	200	5 222	70	*******	520	******* /
	Dalamara	of micro-semiconductor device	US\$		US\$ US\$	800 1,000	5,333		US\$ US\$		US\$ (US\$ (
tock)	Delaware, U.S.A.	Research, development, and sale of micro-semiconductor device	USĢ	1,000	USĢ	1,000	1,000	10	USĢ	7 1 7	υφ (

(Continued)

			O	riginal I Am	Investn ount	nent	Balance as of March 31, 2010				Net Income		
ſ				March 31, 31, 2010 2009 (Foreign (Foreign Currencies in in		Carrying Value (Foreign SharePercentagEurrencie			rrying Value oreign	Invested (Foreign S Currenci			
ee Company Tech		Main Businesses and Products Manufacturing, selling, testing and computer-aided designing of integrated circuits and other	Thou	usands)			(In Thousan Os)		shi T hou	ousands)		sands	
		semiconductor devices	US\$3	330,000	US\$3	330,000	293,637	100	US\$1	164,246	US\$9	,814	
-Pak logy Co.,	Taipei, Taiwan	Manufacturing and selling of electronic parts and researching, developing, and testing of RFID	US\$	3,088	US\$	3,088	9,180	59	US\$	1,962		(272	
Technology	Taipei, Taiwan					•	•			•			
		Wholesaling telecommunication equipments, and manufacturing wired and wireless communication equipments	US\$	1,777	US\$	1,777	4,500	42	US\$	487		(194	
Fund	Cayman Islands	Investing in new start-up technology companies	US\$	1,650		•	·					(31)	
oldings	Delaware, U.S.A.	Investing in new start-up technology companies						62					
oldings	Delaware, U.S.A.	Investing in new start-up technology companies						31					
ĪΑ	U.S.A.	Consulting services in main products	US\$	800	US\$	800	800	100	\$	39,313	\$	929	
SVI	British Virgin										·		
apan	Islands Japan	Investment activities Consulting services in main	US\$	550				100		17,351		(13)	
Europe	The Netherlands	products Consulting services in main products	JPY EUR	30,000	JPY EUR	30,000		100 100		13,160 4,860		508 30	
hanghai	Shanghai, China	Consulting services in main products	US\$	500				100		15,902			
oldings	Delaware, U.S.A.	Investing in new start-up technology companies						7					

Note 1: Equity in earnings/losses of investees include the effect of unrealized gross profit from affiliates.

Note 2: The equity in the earnings/losses of the investee company is not reflected herein as such amount is already included in the equity in the earnings/ losses of the investor company.

Note 3: Equity in earnings/losses was determined based on the unreviewed financial statements.

(Concluded)

TABLE 7

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries INFORMATION OF INVESTMENT IN MAINLAND CHINA FOR THE THREE MONTHS ENDED MARCH 31, 2010 (Amounts in Thousands of New Taiwan Dollars, Unless Specified Otherwise)

		Total Amount of		Accumulated Outflow of Investment from Taiwan as of January 1, 2010		Accumulate Outflow of Investment from Taiwan as of March 31, 2010	•	Equity in the	Ca
Investos	Main Pusinesses and	Paid-in	Mothod of	(IIS\$:n	Investment Flows		Percenta	_	
Investee	Main Businesses and	Capital	Method of	(US\$ in	Flows	(US\$ in	of	Earnings	
Company	Products	(Thousand)	Investment	Thousand)	OutflowInflo	wThousand)	Ownersh	in(Losses)	Ma
SMC	Manufacturing and selling of	\$12,180,367		\$12,180,367		\$12,180,367		\$(151,898)	\$2,
China	integrated circuits at the order of and pursuant to product design specifications provided by customers	(RMB 3,070,623)		(US \$371,000)		(US \$371,000)		(Note 3)	
GUC-Shanghai	Consulting services in	16.160	(N. 4. 2)		16.160	16.160	1000		
	main products	16,160 (US \$500)	(Note 2)		16,160 (US\$500)	16,160 (US\$500)	100%	(Note 4)	
			Accumu Investment in Chin as of March	n Mainland na	Investment A Authoriz Investm Commission	ed by nent	Upper L Invest	ment	
	Investor Company	•	(US\$ in Th	ousand)	(US\$ in The	ousand)	(US\$ Thous		
TSMC	- •			80,367	\$ 12,180 (US\$371	0,367	\$ 12,18 (US\$37	0,367	
GUC				16,160 6500)	10 (US\$:	6,160 500)		5,057 te 5)	

Note 1: TSMC directly invested US\$371,000 thousand in TSMC China.

Note 2: GUC, TSMC s investee with a controlling financial interest, indirectly invested in GUC-Shanghai through GUC-BVI.

Note 3: Amount was recognized based on the reviewed financial statements.

Note 4: Equity in earnings/losses was determined based on the unreviewed financial statements.

Note 5: Subject to 60% of net asset value of GUC according to the revised Guidelines Governing the Approval of Investment or Technical Cooperation in Mainland China issued by the Investment Commission.

TABLE 8

Taiwan Semiconductor Manufacturing Company Limited and Subsidiaries INTERCOMPANY RELATIONSHIPS AND SIGNIFICANT INTERCOMPANY TRANSACTIONS (Amounts in Thousands of New Taiwan Dollars, Unless Otherwise Specified)

A. For the three months ended March 31, 2010

				inter comp	any mansacho	115	
			Nature of				Percentage of Consolidated
		Re	elationsl	hip		Terms	Total Gross Sales or
			(Note			(Note	Total
No.	Company Name	Counter Party	1)	Financial Statements Item	Amount	2)	Assets
	TSMC	TSMC North	1				
		America		Sales	\$48,676,679		51%
				Receivables from related			
				parties	22,055,122		4%
				Other receivables from			
				related parties	8,810		
				Payables to related parties	8,667		
		TSMC China	1	Sales	1,409		
				Purchases	1,557,962		2%
				Marketing expenses			
				commission	11,446		
				Sales of property, plant, and			
				equipment	11,224		
				Purchase of property, plant,			
				and equipment	14,498		
				Gain on disposal of			
				property, plant and			
				equipment, net	23,866		
				Technical service income	1,560		
				Other receivables from			
				related parties	123,354		
				Payables to related parties	762,578		
		max 4 a x		Deferred debits	4,672		
		TSMC Japan	1	Marketing expenses	50.644		
				commission	59,644		
0		TO LO E		Payables to related parties	22,869		
0		TSMC Europe	1	Marketing expenses	00.012		
				commission	98,913		
				Research and development	(250		
				expenses	6,352		
		TCMC Varia	1	Payables to related parties	35,186		
		TSMC Korea	1	Marketing expenses	1 205		
				commission Payables to related parties	4,285		
				Payables to related parties	1,333		

GUC	1	Sales	320,263	
		Receivables from related	,	
		parties	205,381	
TSMC	1	Research and development	·	
Technology		expenses	131,169	
		Payables to related parties	129,058	
WaferTech	1	Sales	1,648	
		Purchases	1,636,493	2%
		Purchase of property, plant,		
		and equipment	9,624	
		Other receivables from		
		related parties	4,703	
		Payables to related parties	647,205	
TSMC Canada	1	Research and development		
		expenses	45,209	
		Payables to related parties	15,983	
Xintec	1	Manufacturing overhead	45,546	
		Payables to related parties	27,979	
				(Continued)
		- 60 -		

Nature

Intercompany Transactions

Percentage

			of				of Onsolidated Total	
		Re	elationsh	nip		Terms	Gross Sales or	
No.	Company Name GUC	Counter Party TSMC North	(Note 1) 3	Financial Statements Item	Amount	(Note 2)	Total Assets	
		America		Purchases Manufacturing overhead Payables to related parties	\$181,144 61,478 107,527			
1		GUC-NA	3	Operating expenses Accrued Expense	44,847 13,917			
		GUC-Japan	3	Operating expenses Accrued Expense	10,706 3,472			
		GUC-Shanghai	3	Other receivables from related parties	5,960			

Note 1: No. 1 represents the transactions from parent company to subsidiary.

No. 3 represents the transactions between subsidiaries.

Note 2: The sales prices and payment terms of intercompany sales are not significantly different from those to third parties. For other intercompany transactions, prices and terms are determined in accordance with mutual agreements.

(Continued)

B. For the three months ended March 31, 2009

		Intercon			any Transacho			
			Nature of				Percentage of Consolidated Total	
		Re	elationsl	nip		Terms		
No.	Company Name	Counter Party	(Note 1)	Financial Statements Item	Amount	(Note 2)	Total Assets	
	TSMC	TSMC North	1			ŕ		
		America		Sales	\$22,964,954		56%	
				Receivables from related	, , ,			
				parties	10,033,427		2%	
				Other receivables from	,,		_,-	
				related parties	3,041			
				Payables to related parties	11,104			
		TSMC China	1	Purchases	447,631		1%	
				Gain on disposal of property, plant and	.,			
				equipment	46,722			
				Technical service income	1,077			
				Other receivables from	1,077			
				related parties	107,608			
				Payables to related parties	193,560			
				Deferred credits	137,174			
		TSMC Japan	1	Marketing expenses	137,171			
		- 3 	_	commission	49,114			
				Payables to related parties	16,573			
0		TSMC Europe	1	Marketing expenses	,-,-			
				commission	71,736			
				Research and development	,,,,,,			
				expenses	1,808			
				Payables to related parties	27,311			
		TSMC Korea	1	Marketing expenses	,			
				commission	3,375			
		GUC	1	Sales	282,542		1%	
				Research and development	•			
				expenses	17,970			
				Receivables from related	•			
				parties	148,475			
		TSMC	1	Research and development				
		Technology		expenses	85,917			
		2,		Payables to related parties	97,970			
		WaferTech	1	Sales	2,237			
				Purchases	739,712		2%	
				Other receivables from				
				related parties	2,220			
				=				

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		TSMC Canada	1	Payables to related parties Research and development	237,033	
			•	expenses	37,632	
				Payables to related parties	12,417	
		Xintec	1	Other receivables from	,	
				related parties	59,862	
		Emerging	1	Other receivables from		
		Alliance		related parties	5,314	
1	TSMC Partners	TSMC	3	_		
		International		Other receivables	8,411,416	2%
				Deferred revenue	8,411,416	2%
2	GUC	TSMC North	3			
		America		Purchases	124,079	
				Manufacturing expenses	88,628	
				Payables to related parties	161,756	
		GUC-NA	3	Operating expenses	35,321	
				Accrued Expenses	12,240	
		GUC-Japan	3	Operating expenses	10,187	
				Accrued expenses	3,145	
		GUC-Europe	3	Operating expenses	2,561	
				Accrued expenses	2,014	

Note 1: No. 1 represents the transactions from parent company to subsidiary.

No. 3 represents the transactions between subsidiaries.

Note 2: The sales prices and payment terms of intercompany sales are not significantly different from those to third parties. For other intercompany transactions, prices and terms are determined in accordance with mutual agreements.

(Concluded)

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.

Taiwan Semiconductor Manufacturing Company Ltd.

Date: April 27, 2010 By /s/ Lora Ho

Lora Ho

Vice President & Chief Financial

Officer