UNITED STATES

	UNITED STATES	
SECURITIES	AND EXCHANGE CO	MMISSION
	Washington, D.C. 20549	
	FORM 8-K	
	CURRENT REPORT	
Pursuant to Section	on 13 or 15(d) of the Securities Exchar	nge Act of 1934
	Date of Report: June 27, 2005	
S	URREY BANCORP	
		
North Carolina (State of incorporation)	000-50313 (Commission File Number)	59-3772016 (I.R.S. Employer
		Identification No.)

145 North Renfro Street, Mount Airy, NC (Address of principal executive offices)

27030 (Zip Code)

Issuer s telephone number: (336) 783-3900

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- " Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- " Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- " Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- " Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Item 1.01 Entry into a Material Definitive Agreement.

On June 27, 2005, Surrey Bank & Trust (the Bank), the wholly owned subsidiary of Surrey Bancorp, entered into Executive Salary Continuation Agreements with Edward C. Ted Ashby, III, President and Chief Executive Officer, Pedro A. Pequeno II, Senior Vice President and Chief Lending Officer, Brenda J. Harding, Senior Vice President and Chief Operations Officer and Mark H. Towe, Senior Vice President and Chief Financial Officer of Surrey Bancorp (the Agreements). The Agreements provide for certain annual payments to the named officers following retirement at age sixty-five (age sixty-seven for Ms. Harding) provided the named officer remains in the continuous employment of the Bank. These annual payments will continue until the death of the named officer. Provided there is a balance remaining in the accrued retirement account, further payments will be made to the beneficiary or estate of the named officer following the officer s death. The annual payments are \$89,914 for Mr. Ashby, \$88,231 for Mr. Pequeno, \$16,388 for Ms. Harding and \$50,827 for Mr. Towe.

Should any of the named officers die while actively employed prior to age sixty-five, the Agreements provide for a lump sum payment of the accrued retirement account balance. Upon the disability of the named officer, the Agreements provide for disability payments that will reduce the retirement benefits. If the named officer resigns or is terminated without cause (as defined in the Agreement), the officer shall be entitled to receive a lump sum payment following attainment of the stated retirement age of the accrued retirement account balance on the date of termination of employment. In the event of termination six months prior to or following a change in control of the Bank (as defined in the Agreement), the named officers will be entitled to full benefits under the Agreement upon attainment of the stated retirement age. If the named officer is terminated with cause at any time, the Agreement terminates and all benefits are forfeited.

Surrey Bancorp is headquartered in Mount Airy, North Carolina and is the holding company of Surrey Bank & Trust, a community bank with five banking offices in North Carolina and Virginia.

Surrey Bancorp s common stock is traded in the over the counter market under the symbol SRYB.OB. Additional information about the Bank is available on its website at www.surreybank.com.

Signatures

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

Surrey Bancorp

Date: June 29, 2005 By: /s/ Mark H. Towe

Mark H. Towe, Chief Financial Officer

ILY: arial; FONT-SIZE: 10pt">Tel: +886.2.6636.5678

Fax: + 886.2.2757.6121 http://www.aseglobal.com

Joseph Tung, Chief Financial Officer Eddie Chang, Senior Director Joseph Su, Senior Manager ir@aseglobal.com

Michelle Jao, Manager (US Contact) mjao@iselabs.com

Tel: + 1.510.687.2481

ADVANCED SEMICONDUCTOR ENGINEERING, INC. REPORTS UNAUDITED CONSOLIDATED FINANCIAL RESULTS FOR THE SECOND QUARTER OF 2014

Taipei, Taiwan, R.O.C., July 30, 2014 – Advanced Semiconductor Engineering, Inc. (TAIEX: 2311, NYSE: ASX) ("We", "ASE", or the "Company"), the world's largest independent provider of packaging and testing services, today reported unaudited net revenues1 of NT\$58,615 million for the second quarter of 2014 (2Q14), up by 15% year-over-year and up by 7% sequentially. Net income attributable to shareholders of the parent for the quarter totaled NT\$5,094 million, up from a net income attributable to shareholders of the parent of NT\$3,820 million in 2Q13 and up from a net income attributable to shareholders of the parent of NT\$3,438 million in 1Q14. Diluted earnings per share for the quarter were NT\$0.64 (or US\$0.107 per ADS), compared to diluted earnings per share of NT\$0.50 for 2Q13 and NT\$0.44 for 1Q14.

RESULTS OF OPERATIONS

2014 Results Highlights - Consolidated

lNet revenue contribution from packaging operations, testing operations, EMS operations, substrates sold to third parties and others each represented approximately 52%, 11%, 35%, 2% and 0%, respectively, of total net revenues for the quarter.

1Cost of revenue was NT\$46,015 million, up by 14% year-over-year and up from NT\$44,351 million in the previous quarter.

-Raw material cost totaled NT\$25,142 million during the quarter, representing 43% of total net revenues, compared with NT\$24,966 million and 46% of total net revenues in the previous quarter.

- -Labor cost totaled NT\$8,179 million during the quarter, representing 14% of total net revenues, compared with NT\$7,440 million and 14% of total net revenues in the previous quarter.
- -Depreciation, amortization and rental expenses totaled NT\$6,142 million during the quarter, up by 1% year-over-year and up by 1% sequentially.

1 All financial information presented in this press release is unaudited, consolidated and prepared in accordance with Taiwan-IFRS (International Financial Reporting Standards as endorsed for use in R.O.C.). Such financial information is generated internally by us, and has not been subjected to the same review and scrutiny, including internal auditing procedures and audit by our independent auditors, to which we subject our audited consolidated financial statements, and may vary materially from the audited consolidated financial information for the same period. Any evaluation of the financial information presented in this press release should also take into account our published audited consolidated financial statements and the notes to those statements. In addition, the financial information presented is not necessarily indicative of our results of operations for any future period.

Advanced Semiconductor Engineering Inc.

Gross margin increased 2.6 percentage points to 21.5% in 2Q14 from 18.9% in 1Q14.

lTotal operating expenses during 2Q14 were NT\$6,000 million, including NT\$2,681 million in R&D and NT\$3,319 million in SG&A, compared with total operating expenses of NT\$5,279 million in 1Q14. Total operating expenses as a percentage of net revenues was 10% in 2Q14, which remained the same as 2Q13 and 1Q14.

10perating income for the quarter totaled NT\$6,600 million, up from NT\$5,070 million in the previous quarter. Operating margin was 11.3% in 2Q14 compared to 9.3% in 1Q14.

In terms of non-operating items:

- Net interest expense was NT\$500 million, down from NT\$531 million in 1Q14.
- -Net foreign exchange gain of NT\$711 million was primarily attributable to the depreciation of the U.S. dollar against NT dollar and Renminbi ("RMB").
- -Loss on equity-method investments of NT\$31 million was primarily attributable to the loss from investment on Advanced Microelectronic Products, Inc.
 - Loss on valuation of financial assets and liabilities was NT\$948 million.
- Other net non-operating income of NT\$218 million were primarily related to miscellaneous income. Total non-operating expenses for the quarter were NT\$550 million, compared to total non-operating expenses of NT\$365 million for 2Q13 and total non-operating expenses of NT\$786 million for 1Q14.

IIncome before tax was NT\$6,050 million for 2Q14, compared to NT\$4,284 million in the previous quarter. We recorded income tax expense of NT\$818 million during the quarter, compared to NT\$727 million in 1Q14.

IIn 2Q14, net income attributable to shareholders of the parent was NT\$5,094 million, compared to net income attributable to shareholders of the parent of NT\$3,820 million for 2Q13 and net income attributable to shareholders of the parent of NT\$3,438 million for 1Q14.

10ur total number of shares outstanding at the end of the quarter was 7,824,220,046, including treasury stock owned by our subsidiaries. Our 2Q14 diluted earnings per share of NT\$0.64 (or US\$0.107 per ADS) were based on 7,835,167,631 weighted average number of shares outstanding in 2Q14.

2Q14 Results Highlights – IC ATM2

lNet revenue contribution from IC ATM operations was NT\$39,266 million for the second quarter of 2014, up by 8% year-over-year and up by 14% sequentially. Net revenue contribution from packaging operations, testing operations, and substrates sold to third parties was NT\$31,792 million, NT\$6,600 million, and NT\$874 million, respectively, and each represented approximately 81%, 17%, and 2%, respectively, of total net revenues for the quarter.

- 1 Cost of revenues was NT\$28,678 million, up by 4% year-over-year and up by 10% sequentially.
 - -Raw material cost totaled NT\$9,454 million during the quarter, representing 24% of total net revenues, compared with NT\$8,352 million and 24% of total net revenues in the previous quarter.
 - -Labor cost totaled NT\$7,317 million during the quarter, representing 19% of total net revenues, compared with NT\$6,638 million and 19% of total net revenues in the previous quarter.
 - -Depreciation, amortization and rental expenses totaled NT\$5,871 million during the quarter, up by 2% year-over-year and up by 1% sequentially.

² ATM stands for Semiconductor Assembly, Testing and Material.

Advanced Semiconductor Engineering Inc.

Gross margin increased 3.0 percentage points to 27.0% in 2Q14 from 24.0% in 1Q14.

lTotal operating expenses during 2Q14 were NT\$4,615 million, including NT\$2,169 million in R&D and NT\$2,446 million in SG&A, compared with total operating expenses of NT\$4,033 million in 1Q14. Total operating expenses as a percentage of net revenues was 12% in 2Q14, up from 11% in 2Q13 and remained the same as 1Q14.

10perating income for the quarter totaled NT\$5,973 million, up from NT\$4,210 million in the previous quarter. Operating margin was 15.2% in 2Q14 compared to 12.3% in 1Q14.

2Q14 Results Highlights – EMS

1Net revenue contribution from EMS operations was NT\$20,509 million, up by 45% year-over-year and down by 4% sequentially.

- 1 Cost of revenues was NT\$18,468 million, up by 47% year-over-year and down by 4% sequentially.
 - -Raw material cost totaled NT\$15,704 million during the quarter, representing 77% of total net revenues, compared with NT\$16,623 million and 78% of total net revenues in the previous quarter.
 - -Labor cost totaled NT\$862 million during the quarter, representing 4% of total net revenues, compared with NT\$803 million and 4% of total net revenues in the previous quarter.
 - -Depreciation, amortization and rental expenses totaled NT\$261 million during the quarter, up by 1% year-over-year and down by 3% sequentially.
- Gross margin increased to 10.0% in 2Q14 from 9.6% in 1Q14.

lTotal operating expenses during 2Q14 were NT\$1,349 million, including NT\$535 million in R&D and NT\$814 million in SG&A, compared with total operating expenses of NT\$1,224 million in 1Q14. Total operating expenses as a percentage of net revenues was 7% in 2Q14, down from 8% in 2Q13 and up from 6% in 1Q14.

10perating income for the quarter totaled NT\$692 million, down from NT\$833 million in the previous quarter. Operating margin decreased to 3.4% in 2Q14 from 3.9% in 1Q14.

LIQUIDITY AND CAPITAL RESOURCES

1As of June 30, 2014, our cash and current financial assets totaled NT\$45,383 million, compared to NT\$48,866 million as of March 31, 2014.

1Capital expenditures in 2Q14 totaled US\$360 million, of which US\$257 million were used for packaging, US\$54 million for testing, US\$43 million for EMS and US\$6 million for interconnect materials.

1As of June 30, 2014, we had total debt of NT\$87,046 million, compared to NT\$89,625 million as of March 31, 2014. Total debt consisted of NT\$33,281 million of short-term borrowings, NT\$6,044 million of the current portion of bonds payable, long-term borrowings and capital lease obligations and NT\$47,721 million of bonds payable, long-term borrowings and capital lease obligations. Total unused credit lines amounted to NT\$132,128 million.

1Current ratio as of June 30, 2014 was 1.23, compared to 1.44 as of March 31, 2014. Net debt to equity ratio was 0.33 as of June 30, 2014.

1Total number of employees was 64,285 as of June 30, 2014, compared to 58,021 as of June 30, 2013 and 60,513 as of March 31, 2014.

Advanced Semiconductor Engineering Inc.

BUSINESS REVIEW

Packaging Operations3

1Net revenues generated from our packaging operations were NT\$31,792 million during the quarter, up by NT\$2,761 million, or by 10% year-over-year, and up by NT\$4,005 million, or by 14% sequentially.

lNet revenues from advanced packaging accounted for 26% of our total packaging net revenues during the quarter, down by 1 percentage point from the previous quarter. Net revenues from IC wirebonding accounted for 64% of our total packaging net revenues during the quarter, remained the same as the previous quarter. Net revenues from discrete and others accounted for 10% of our total packaging net revenues during the quarter, up by 1 percentage point from the previous quarter.

1Gross margin for our packaging operations during the quarter was 24.2%, up by 3.9 percentage points year-over-year and up by 2.6 percentage points from the previous quarter.

lCapital expenditures for our packaging operations amounted to US\$257 million during the quarter, of which US\$46 million were used for purchases of wafer bumping and flip chip packaging equipment, US\$182 million for common equipment purchases, including SiP equipment purchases, and US\$29 million for wirebond specific purposes.

1As of June 30, 2014, there were 15,762 wirebonders in operation. 470 wirebonders were added and 83 wirebonders were disposed of during the quarter.

Testing Operations

lNet revenues generated from our testing operations were NT\$6,600 million, up by NT\$95 million, or by 1% year-over-year, and up by NT\$815 million, or by 14% sequentially.

lFinal testing accounted for 77% of our total testing net revenues, down by 2 percentage points from the previous quarter. Wafer sort accounted for 21% of our total testing net revenues, up by 2 percentage points from the previous quarter. Engineering testing accounted for 2% of our total testing net revenues, remained the same as the previous quarter.

1Depreciation, amortization and rental expense associated with our testing operations amounted to NT\$1,690 million, down from NT\$1,715 million in 2Q13 and up from NT\$1,642 million in 1Q14.

IIn 2Q14, gross margin for our testing operations was 37.2%, down by 1.4 percentage points year-over-year and up by 4.9 percentage points from the previous quarter.

Capital expenditures for our testing operations amounted to US\$54 million during the quarter.

1As of June 30, 2014, there were 3,244 testers in operation. 138 testers were added and 49 testers were disposed of during the quarter.

EMS Operations

1Net revenues generated from our EMS operations were NT\$20,509 million, up by NT\$6,323 million, or by 45% year-over-year, and down by NT\$867 million, or by 4% sequentially.

lCommunications products accounted for 44% of our total net revenues from EMS operations, down by 4 percentage points from the previous quarter. Computing products accounted for 24% of our total net revenues from EMS operations, up by 2 percentage points from the previous quarter. Consumer products accounted for 11% of our total net revenues from EMS operations, up by 1 percentage point from the previous quarter. Industrial products accounted for 12% of our total net revenues from EMS operations, remained the same as the previous quarter. Automotive products accounted for 8% of our total net revenues from EMS operations, up by 1 percentage point from the previous quarter.

³ IC packaging services include module assembly services.

Advanced Semiconductor Engineering Inc.

IIn 2Q14, gross margin for our EMS operations was 10.0%, down by 1.4 percentage points year-over-year and up by 0.4 percentage points from the previous quarter.

1 Capital expenditures for our EMS operations amounted to US\$43 million during the quarter.

Substrate Operations

1PBGA substrate manufactured by ASE amounted to NT\$2,518 million during the quarter, up by NT\$149 million, or by 6% year-over-year, and up by NT\$432 million, or by 21% from the previous quarter. Of the total output of NT\$ 2,518 million, NT\$873 million was from sales to external customers.

1Gross margin for substrate operations was 20.3% during the quarter, up by 6.1 percentage points year-over-year and up by 3.6 percentage points from the previous quarter.

1In 2Q14, our internal substrate manufacturing operations supplied 34% (by value) of our total substrate requirements.

Customers

IC ATM CONSOLIDATED BASIS

10ur five largest customers together accounted for approximately 32% of our total net revenues in 2Q14, compared to 37% in 2Q13 and 34% in 1Q14. There was no customer which accounted for more than 10% of our total net revenues in 2Q14.

10ur top 10 customers contributed 46% of our total net revenues during the quarter, compared to 50% in 2Q13 and 47% in 1Q14.

Our customers that are integrated device manufacturers, or IDMs, accounted for 37% of our total net revenues during the quarter, compared to 34% in 2Q13 and 36% in 1Q14.

EMS BASIS

10ur five largest customers together accounted for approximately 71% of our total net revenues in 2Q14, compared to 61% in 2Q13 and 73% in 1Q14. There were two customers that accounted for more than 10% of our total net revenues in 2Q14.

10ur top 10 customers contributed 84% of our total net revenues during the quarter, compared to 79% in 2Q13 and 86% in 1Q14.

OUTLOOK

Based on our current business outlook and exchange rate assumptions, management projects overall performance for the third quarter of 2014 to be as follows:

IIC-ATM production capacity should increase by roughly 4% quarter-over-quarter; blended IC-ATM utilization rate should increase by 2-4% from around 80% in Q2;

- The pace for our EMS first-half year-over-year growth should carry into Q3;
- 1 Consolidated gross margin should edge down, while consolidated operating margin should edge up.

About ASE, Inc.

ASE, Inc. is the world's largest independent provider of packaging services and testing services, including front-end engineering testing, wafer probing and final testing services. With advanced technological capabilities and a global presence spanning Taiwan, China, Korea, Japan, Singapore, Malaysia and the United States, ASE, Inc. has established a reputation for reliable, high quality products and services. For more information, please visit our website at http://www.aseglobal.com.

Advanced Semiconductor Engineering Inc.

Safe Harbor Notice

This press release contains "forward-looking statements" within the meaning of Section 27A of the United States Securities Act of 1933, as amended, and Section 21E of the United States Securities Exchange Act of 1934, as amended, including statements regarding our future results of operations and business prospects. Although these forward-looking statements, which may include statements regarding our future results of operations, financial condition or business prospects, are based on our own information and information from other sources we believe to be reliable, you should not place undue reliance on these forward-looking statements, which apply only as of the date of this press release. The words "anticipate," "believe," "estimate," "expect," "intend," "plan" and similar expressions, as relate to us, are intended to identify these forward-looking statements in this press release. Our actual results of operations, financial condition or business prospects may differ materially from those expressed or implied in these forward-looking statements for a variety of reasons, including risks associated with cyclicality and market conditions in the semiconductor or electronic industry; changes in our regulatory environment, including our ability to comply with new or stricter environmental regulations and to resolve environmental liabilities; demand for the outsourced semiconductor packaging, testing and electronic manufacturing services we offer and for such outsourced services generally; the highly competitive semiconductor or manufacturing industry we are involved in; our ability to introduce new technologies in order to remain competitive; international business activities; our business strategy; our future expansion plans and capital expenditures; the strained relationship between the Republic of China and the People's Republic of China; general economic and political conditions; the recent global economic crisis; possible disruptions in commercial activities caused by natural or human-induced disasters; fluctuations in foreign currency exchange rates; and other factors. For a discussion of these risks and other factors, please see the documents we file from time to time with the Securities and Exchange Commission, including our 2013 Annual Report on Form 20-F filed on April 17, 2014.

Supplemental Financial Information

Amounts in NTS Millions 2Q/14 1Q/14 2Q/13 Ret Revenues 39,266 34,351 36,295 tevenues by Application 39,266 34,351 36,295 Communication 50% 52% 55% Computer 12% 12% 11% Automotive and Consumer 0% 0% 0% Others 0% 0% 0% Revenues by Region 0% 60% 60% North America 60% 60% 60% Europe 10% 11% 11% Taiwan 18% 17% 17% Japan 6% 7% 6% Other Asia 6% 5% 6% Packaging Operations 2Q/14 1Q/14 2Q/13 Revenues Berenues by Packaging Type 20% 27% 27% IC Wirebonding 64% 64% 63% Discrete and Others 10% 9% 10% Supporting 20% 10%<	IC ATM Consolidated Operation	s		
Sect Revenues By Application Solution	_		10/14	20/13
Communication 50% 52% 55% Computer 12% 12% 11% 11% Automotive and Consumer 38% 36% 34% 36% 34% 36% 34% 36% 34% 36% 34% 36% 34% 36% 34% 36% 34% 36% 34% 36% 34% 36% 34% 36% 34% 36% 36% 34% 36%		-	-	
Communication 50% 52% 55% Computer 12% 12% 11% Automotive and Consumer 38% 36% 34% Others 0% 0% 0% Others 0% 0% 0% Europe 10% 11% 11% Europe 10% 11% 11% Taiwan 18% 17% 16% Other Asia 6% 7% 6% Other Asia 6% 5% 6% Packaging Operations Amounts in NTS Millions 2Q/14 1Q/14 2Q/13 Net Revenues Py Packaging Type 26% 27% 27% 29,031 Revenues Py Packaging Type 64% 64% 63% 26% 27% 27% Advanced Packaging Countries 10% 9% 10% 9% 10% Eact (USS Millions)* 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations <		,	,	,
Automotive and Consumer Others Other Agion North America Other Agion Other Asia Oth		50%	52%	55%
Others 0% 0% Revenues by Region North America 60% 60% 60% Europe 10% 11% 11% 11% Taiwan 18% 17% 17% 17% Japan 6% 7% 6% 6% Other Asia 6% 5% 6% Packaging Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 31,792 27,787 29,031 Revenues by Packaging Type 44% 64% 63% Advanced Packaging 26% 27% 27% IC Wirebonding 64% 64% 63% Discrete and Others 10% 9% 10% apacity 2 15,375 15,565 Testing Operations 2 2 15,375 15,565 Testing Operations 2 2 2 2 Revenues 6,600 5,785 6,505 Revenues by Testing Type 7 <td>Computer</td> <td>12%</td> <td>12%</td> <td>11%</td>	Computer	12%	12%	11%
Revenues By Region North America 60%	Automotive and Consumer	38%	36%	34%
North America 60% 60% 60% Europe 10% 11% 11% Taiwan 18% 17% 17% Japan 6% 7% 6% Other Asia 6% 5% 6% Packaging Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 31,792 27,787 29,031 Revenues by Packaging Type 26% 27% 27% IC Wirebonding 64% 64% 63% Discrete and Others 10% 9% 10% Eapzeity 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Revenues 6,600 5,785 6,505 Revenues by Testing Type Final test 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2%	Others	0%	0%	0%
Europe 10% 11% 11% Taiwan 18% 17% 17% Japan 6% 7% 6% Other Asia 6% 5% 6% Packaging Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 31,792 27,787 29,031 Revenues by Packaging Type 26% 27% 27% Advanced Packaging 64% 64% 63% Discrete and Others 10% 9% 10% Discrete and Others 10% 9% 10% Eapacity 2 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type Final test 7% 79% 80% Wafer sort 21% 19% 18% Eng	Revenues by Region			
Taiwan 18% 17% 17% Japan 6% 7% 6% Other Asia 6% 5% 6% Packaging Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Revenues by Packaging Type 26% 27% 27% Advanced Packaging 64% 64% 63% IC Wirebonding 64% 64% 63% Discrete and Others 10% 9% 10% Expacity CapEx (US\$ Millions)* 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues Revenues By Testing Type 6,600 5,785 6,505 Final test 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% CapEx (US\$ Millions	North America	60%	60%	60%
Japan 6% 7% 6% Other Asia 6% 5% 6% Packaging Operations Amounts in NTS Millions 2Q/14 1Q/14 2Q/13 Net Revenues 31,792 27,787 29,031 Revenues by Packaging Type 26% 27% 27% IC Wirebonding 64% 64% 63% Discrete and Others 10% 9% 10% Expacity 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations 20/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Engineering test 3,244 3,155 3,057 EMS Operations 3,244 3,155 3,057 EMS Operations 20,509 21,376 14,186 <td>Europe</td> <td>10%</td> <td>11%</td> <td>11%</td>	Europe	10%	11%	11%
Other Asia 6% 5% 6% Packaging Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 31,792 27,787 29,031 Revenues by Packaging Type 26% 27% 27% Advanced Packaging 64% 64% 63% Discrete and Others 10% 9% 10% Discrete and Others 10% 9% 10% Capacity 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations 3 20/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Capacity Capacity 24 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations 20,509	Taiwan	18%	17%	17%
Packaging Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 31,792 27,787 29,031 Revenues by Packaging Type 26% 27% 27% Advanced Packaging 26% 27% 27% IC Wirebonding 64% 64% 63% Discrete and Others 10% 9% 10% Eapacity 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations 2Q/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 5 19% 18% Engineering test 2% 2% 2% Eapacity 2 2% 2% CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13	Japan	6%	7%	6%
Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 31,792 27,787 29,031 Revenues by Packaging Type 26% 27% 27% IC Wirebonding 64% 64% 63% Discrete and Others 10% 9% 10% Capacity 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations 3 20/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 19% 18% Final test 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Zapacity 2 2% 2% CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations 2 2 2 2 Amounts i	Other Asia	6%	5%	6%
Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 31,792 27,787 29,031 Revenues by Packaging Type 26% 27% 27% IC Wirebonding 64% 64% 63% Discrete and Others 10% 9% 10% Capacity 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations 3 20/14 10/14 20/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 19% 18% Final test 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Zapacity 2 2% 2% CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations 2 2 2 2 Amounts i	De descine Occupations			
Net Revenues 31,792 27,787 29,031 Revenues by Packaging Type 31,792 27,787 29,031 Advanced Packaging Discrete and Others 26% 27% 27% IC Wirebonding Discrete and Others 10% 9% 10% Capacity 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations 3 20/14 10/14 20/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Capex (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations 20,509 21,376 14,186 Revenues by End Application 20,509 21,376 14,186 Communication 44% 48% 24% Consumer 11%		20/14	10/14	20/12
Revenues by Packaging Type 26% 27% 27% IC Wirebonding 64% 64% 63% Discrete and Others 10% 9% 10% Capacity 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Capacity CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer		-	-	
Advanced Packaging 26% 27% 27% IC Wirebonding 64% 64% 63% Discrete and Others 10% 9% 10% Capacity CapEx (US\$ Millions)* 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Capacity CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24%		31,792	21,181	29,031
IC Wirebonding 64% 64% 63% Discrete and Others 10% 9% 10% Capacity 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Final test 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%		26%	27%	27%
Discrete and Others 10% 9% 10% Capacity CapEx (US\$ Millions)* 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Capacity 2apacity 2apacity 2apacity 74 CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%		64%		
CapEx (US\$ Millions)* 257 65 146 Number of Wirebonders 15,762 15,375 15,565 Testing Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Capacity CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%		10%	9%	10%
Number of Wirebonders 15,762 15,375 15,565 Testing Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Capacity CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%	Capacity			
Testing Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Capacity CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%	CapEx (US\$ Millions)*	257	65	146
Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Final test 77% 19% 18% Engineering test 2% 2% 2% Capacity 2 2% 2% CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%	Number of Wirebonders	15,762	15,375	15,565
Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Final test 77% 19% 18% Engineering test 2% 2% 2% Capacity 2 2% 2% CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%				
Net Revenues 6,600 5,785 6,505 Revenues by Testing Type 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Capacity CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%		20/14	10/14	20/12
Revenues by Testing Type Final test 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Capacity CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application Communication 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%		-	-	
Final test 77% 79% 80% Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Capacity CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%		6,600	5,/85	6,303
Wafer sort 21% 19% 18% Engineering test 2% 2% 2% Capacity CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application Communication 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%		770%	700%	2007-
Engineering test 2% 2% 2% Capacity CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%				
Capacity CapEx (US\$ Millions)* 54 27 74 Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%				
Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Communication 44% 22% 29% Consumer 11% 10% 17%	Capacity	270	270	2 /0
Number of Testers 3,244 3,155 3,057 EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Communication 44% 22% 29% Consumer 11% 10% 17%	CapEx (US\$ Millions)*	54	27	74
EMS Operations Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application Communication 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%				
Amounts in NT\$ Millions 2Q/14 1Q/14 2Q/13 Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Communication 44% 22% 29% Consumer 11% 10% 17%	ramoer or resters	3,211	3,133	3,037
Net Revenues 20,509 21,376 14,186 Revenues by End Application 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%	EMS Operations			
Revenues by End Application Communication 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%	Amounts in NT\$ Millions	2Q/14	1Q/14	2Q/13
Communication 44% 48% 24% Computer 24% 22% 29% Consumer 11% 10% 17%	Net Revenues	20,509	21,376	14,186
Computer 24% 22% 29% Consumer 11% 10% 17%	Revenues by End Application			
Consumer 11% 10% 17%				24%
	Computer			
Industrial 12% 12% 12%				
	Industrial	12%	12%	18%
Automotive 9% 7% 10%	Automotive	8%	7%	10%
11000000 U/U 1/U 107/0		-	. , •	70

Others	1%	1%	2%
Capacity			
CapEx (US\$ Millions)*	43	16	7

^{*} Capital expenditure amounts exclude building construction costs.

Advanced Semiconductor Engineering, Inc. Summary of Consolidated Statement of Comprehensive Income Data (In NT\$ millions, except per share data) (Unaudited)

	For the three months ended			For the period ended						
	Jun. 30		Mar. 31		Jun. 30		Jun. 30		Jun. 30	
	2014		2014		2013		2014		2013	
Net revenues:										
Packaging	30,641		26,722		29,021		57,363		53,924	
Testing	6,600		5,785		6,505		12,385		12,228	
Direct Material	873		779		759		1,652		1,438	
EMS	20,501		21,365		14,186		41,866		30,569	
Others	-		49		289		49		791	
Total net revenues	58,615		54,700		50,760		113,315		98,950	
Cost of revenues	(46,015)	(44,351)	(40,324)	(90,366)	(80,233)
Gross profit	12,600		10,349		10,436		22,949		18,717	
Operating expenses:										
Research and development	(2,681)	(2,293)	(2,260)	(4,974)	(4,244)
Selling, general and	()		()		()		()		,	
administrative	(3,319)	(2,986)	(2,773)	(6,305)	(5,467)
Total operating expenses	(6,000)	(5,279)	(5,033)	(11,279)	(9,711)
Operating income	6,600	,	5,070		5,403		11,670		9,006	
Net non-operating (expenses) income:										
Interest expense - net	(500)	(531)	(475)	(1,031)	(965)
Foreign exchange gain (loss)	711	,	(668)	(26)	43	,	(499)
Gain (loss) on equity-method	711		(000))	(20	,	15		(1))	,
investments	(31)	(64)	(17)	(95)	(31)
Gain (loss) on valuation of	(51	,	(01	,	(17	,	()3	,	(51	
financial assets and liabilities	(948)	304		286		(644)	901	
Others	218	,	173		(133)	391	,	(215)
Total non-operating expenses	(550)	(786)	(365)	(1,336)	(809)
Income before tax	6,050	/	4,284	,	5,038	,	10,334	,	8,197	,
	0,000		.,_0 .		2,020		10,00		0,177	
Income tax expense	(818)	(727)	(1,127)	(1,545)	(1,930)
Income from continuing	(, ,		()		()	
operations and before										
noncontrolling interest	5,232		3,557		3,911		8,789		6,267	
Noncontrolling interest	(138)	(119)	(91)	(257)	(216	
Trong on the same same same same same same same sam	(100	,	(11)	,	(>1		(20)	,	(=10	
Net income attributable to										
shareholders of the parent	5,094		3,438		3,820		8,532		6,051	
- F			,		, -					
Per share data:										
Earnings (losses) per share										
8 (11) [1]										

– Basic	NT\$0.66	NT\$0.45	NT\$0.51	NT\$1.11	NT\$0.81
– Diluted	NT\$0.64	NT\$0.44	NT\$0.50	NT\$1.08	NT\$0.79
Earnings (losses) per equivalent					
ADS					
– Basic	US\$ 0.110	US\$ 0.075	US\$0.086	US\$ 0.184	US\$ 0.137
– Diluted	US\$ 0.107	US\$ 0.072	US\$0.084	US\$ 0.179	US\$ 0.134
Number of weighted average					
shares used in diluted EPS					
calculation (in thousands)	7,835,168	7,790,716	7,580,516	7,820,488	7,582,164
Exchange rate (NT\$ per US\$1)	30.13	30.15	29.76	30.14	29.54

Advanced Semiconductor Engineering, Inc. Summary of Consolidated Statement of Comprehensive Income Data – IC ATM (In NT\$ millions, except per share data) (Unaudited)

	Fo	For the three months ended			For the period ended					
	Jun. 30		Mar. 31		Jun. 30		Jun. 30		Jun. 30	
	2014		2014		2013		2014		2013	
Net revenues:										
Packaging	31,792		27,787		29,031		59,579		53,946	
Testing	6,600		5,785		6,505		12,385		12,228	
Direct Material	874		779		759		1,653		1,438	
Total net revenues	39,266		34,351		36,295		73,617		67,612	
Cost of revenues	(28,678)	(26,108)	(27,572)	(54,786)	(52,665)
Gross profit	10,588		8,243		8,723		18,831		14,947	
1	- ,		-, -		- / -		-,		,-	
Operating expenses:										
Research and development	(2,169)	(1,836)	(1,802)	(4,005)	(3,377)
Selling, general and	,		,				,		,	
administrative	(2,446)	(2,197)	(2,111)	(4,643)	(4,091)
Total operating expenses	(4,615)	(4,033)	(3,913)	(8,648)	(7,468)
Operating income	5,973		4,210		4,810		10,183		7,479	
- F	2,2,2		1,223		1,0 2 0		20,202		.,	
Net non-operating (expenses)										
income:										
Interest expense - net	(513)	(553)	(499)	(1,066)	(1,009)
Foreign exchange gain (loss)	675	,	(685)	19	,	(10)	(459)
Gain (loss) on equity-method	0.0		(000	,	-,		(20	,	(10)	
investments	405		554		405		959		991	
Gain (loss) on valuation of										
financial assets and liabilities	(1,021)	298		123		(723)	694	
Others	260	,	214		(25)	474	,	(87)
Total non-operating income	(194)	(172)	23	,	(366)	130	
Income before tax	5,779	,	4,038	,	4,833		9,817	,	7,609	
	2,,		.,020		.,000		,,,,,,,		,,00	
Income tax expense	(647)	(570)	(975)	(1,217)	(1,481)
Income from continuing	(017	,	(370	,	()13	,	(1,217	,	(1,101	
operations and before										
noncontrolling interest	5,132		3,468		3,858		8,600		6,128	
Noncontrolling interest	(38)	(30)	(38)	(68)	(77)
Troncontrolling interest	(50	,	(30	,	(30	,	(00	,	(//	
Net income attributable to)									
shareholders of the parent	5,094		3,438		3,820		8,532		6,051	
of the parent	5,071		5,150		2,020		0,332		0,051	
Per share data:										
Earnings (losses) per share										
- Basic	NT\$0.66	N	T\$0.45	N	T\$0.51	N	T\$1.11	N	T\$0.81	
Dusic	111 ψ 0.00	1,	11ψυ.Τυ	1	1Ψ0.31	1.4	1 Ψ 1.11	1.4	1 ψ υ.υ Ι	

– Diluted	NT\$0.64	NT\$0.44	NT\$0.50	NT\$1.08	NT\$0.79
Number of weighted average					
shares used in diluted EPS					
calculation (in thousands)	7,835,168	7,790,716	7,580,516	7,820,488	7,582,164

Universal Scientific Industrial Co., Ltd. Summary of Consolidated Statement of Comprehensive Income Data – EMS (In NT\$ millions, except per share data) (Unaudited)

	For the three months ended				For the period ended					
	Jun. 30		Mar. 31		Jun. 30		Jun. 30		Jun. 30	
	2014		2014		2013		2014		2013	
Net revenues:										
Total net revenues	20,509		21,376		14,186		41,885		30,569	
Cost of revenues	(18,468)	(19,319)	(12,573)	(37,787)	(27,078)
Gross profit	2,041		2,057		1,613		4,098		3,491	
Operating expenses:										
Research and development	(535)	(481)	(473)	(1,016)	(897)
Selling, general and administrative	(814)	(743)	(623)	(1,557)	(1,288)
Total operating expenses	(1,349)	(1,224)	(1,096)	(2,573)	(2,185)
Operating income	692		833		517		1,525		1,306	
Net non-operating (expenses) income:										
Total non-operating income	138		55		45		193		128	
Income before tax	830		888		562		1,718		1,434	
Income tax expense	(178)	(165)	(51)	(343)	(222)
Income from continuing operations and before										
noncontrolling interest	652		723		511		1,375		1,212	
Noncontrolling interest	(105)	(90)	(54)	(195)	(143)
Net income attributable to shareholders of the parent	547		633		457		1,180		1,069	

Advanced Semiconductor Engineering, Inc. Summary of Consolidated Balance Sheet Data (In NT\$ millions) (Unaudited)

Current assets: 41,730 43,577 Financial assets – current 3,653 5,289 Notes and accounts receivable 41,115 37,857 Inventories 37,427 36,269 Others 4,483 4,150 Total current assets 128,408 127,142 Financial assets – non current & Investments – equity method 2,574 2,609 Property plant and equipment 135,555 130,422 Intangible assets 11,864 11,946 Prepaid lease payments 2,547 2,490 Others 6,652 5,212 Total assets 287,600 279,821 Current liabilities: Short-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781		As of Jun. 30, 2014	As of Mar. 31, 2014
Financial assets – current 3,653 5,289 Notes and accounts receivable 41,115 37,857 Inventories 37,427 36,269 Others 4,483 4,150 Total current assets 128,408 127,142 Financial assets – non current & Investments – equity method 2,574 2,609 Property plant and equipment 135,555 130,422 Intangible assets 11,864 11,946 Prepaid lease payments 2,547 2,490 Others 6,652 5,212 Total assets 287,600 279,821 Current liabilities: Short-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,976 20,976 Long-term borrowings & capital lease ob	Current assets:		
Notes and accounts receivable 41,115 37,857 Inventories 37,427 36,269 Others 4,483 4,150 Total current assets 128,408 127,142 Financial assets – non current & Investments – equity method 2,574 2,609 Property plant and equipment 135,555 130,422 Intangible assets 11,864 11,946 Prepaid lease payments 2,547 2,490 Others 6,652 5,212 Total assets 287,600 279,821 Current liabilities: S Short-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 <td>Cash and cash equivalents</td> <td>41,730</td> <td>43,577</td>	Cash and cash equivalents	41,730	43,577
Inventories 37,427 36,269 Others 4,483 4,150 Total current assets 128,408 127,142 Financial assets – non current & Investments – equity method 2,574 2,609 Property plant and equipment 135,555 130,422 Intangible assets 11,864 11,946 Prepaid lease payments 2,547 2,490 Others 6,652 5,212 Total assets 287,600 279,821 Current liabilities: S Short-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 160,724 146,820	Financial assets – current	3,653	5,289
Others 4,483 4,150 Total current assets 128,408 127,142 Financial assets – non current & Investments – equity method 2,574 2,609 Property plant and equipment 135,555 130,422 Intangible assets 11,864 11,946 Prepaid lease payments 2,547 2,490 Others 6,652 5,212 Total assets 287,600 279,821 Current liabilities: Solution of long-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders	Notes and accounts receivable	41,115	37,857
Total current assets 128,408 127,142 Financial assets – non current & Investments – equity method 2,574 2,609 Property plant and equipment 135,555 130,422 Intangible assets 11,864 11,946 Prepaid lease payments 2,547 2,490 Others 6,652 5,212 Total assets 287,600 279,821 Current liabilities: Short-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shar	Inventories	37,427	36,269
Financial assets – non current & Investments – equity method 2,574 2,609 Property plant and equipment 135,555 130,422 Intangible assets 11,864 11,946 Prepaid lease payments 2,547 2,490 Others 6,652 5,212 Total assets 287,600 279,821 Current liabilities: Short-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821	Others	4,483	4,150
Property plant and equipment 135,555 130,422 Intangible assets 11,864 11,946 Prepaid lease payments 2,547 2,490 Others 6,652 5,212 Total assets 287,600 279,821 Current liabilities: Short-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821	Total current assets	128,408	127,142
Intangible assets 11,864 11,946 Prepaid lease payments 2,547 2,490 Others 6,652 5,212 Total assets 287,600 279,821 Current liabilities: Short-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Financial assets – non current & Investments – equity method	2,574	2,609
Prepaid lease payments 2,547 2,490 Others 6,652 5,212 Total assets 287,600 279,821 Current liabilities: Short-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44		135,555	130,422
Others 6,652 5,212 Total assets 287,600 279,821 Current liabilities: Short-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Intangible assets	11,864	11,946
Total assets 287,600 279,821 Current liabilities: Short-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Prepaid lease payments	2,547	2,490
Current liabilities: 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Others	6,652	5,212
Short-term borrowings 33,281 33,854 Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Total assets	287,600	279,821
Current portion of bonds payable 728 742 Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Current liabilities:		
Current portion of long-term borrowings & capital lease obligations 5,316 5,040 Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Short-term borrowings	33,281	33,854
Notes and accounts payable 26,702 25,471 Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Current portion of bonds payable	728	742
Others 38,092 23,071 Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Current portion of long-term borrowings & capital lease obligations	5,316	5,040
Total current liabilities 104,119 88,178 Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Notes and accounts payable	26,702	25,471
Bonds payable 20,781 20,976 Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Others	38,092	23,071
Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Total current liabilities	104,119	88,178
Long-term borrowings & capital lease obligations 26,940 29,013 Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Bonds payable	20.781	20,976
Other liabilities 8,884 8,653 Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44		·	·
Total liabilities 160,724 146,820 Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44			
Noncontrolling interest 4,321 4,324 Shareholders of the parent 122,555 128,677 Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Total liabilities	160,724	146,820
Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Noncontrolling interest	4,321	4,324
Total liabilities & shareholders' equity 287,600 279,821 Current Ratio 1.23 1.44	Shareholders of the parent	122.555	128 677
Current Ratio 1.23 1.44	•	· · · · · · · · · · · · · · · · · · ·	,
	Total nuomites & shareholders equity	207,000	277,021
	Current Ratio	1 23	1 44
	Net Debt to Equity	0.33	