# YUANTA FUTURES CO., LTD. AND SUBSIDIARIES CONSOLIDATED FINANCIAL STATEMENTS AND REVIEW REPORT OF INDEPENDENT ACCOUNTANTS MARCH 31, 2015 AND 2014

For the convenience of readers and for information purpose only, the auditors' 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. In the event of any discrepancy between the English version and the original Chinese version or any differences in the interpretation of the two versions, the Chinese-language auditors' report and consolidated financial statements shall prevail.

#### REVIEW REPORT OF INDEPENDENT ACCOUNTANTS TRANSLATED FROM CHINESE

#### PWCR15000013

To the Board of Directors and Stockholders of Yuanta Futures Co., Ltd.

We have reviewed the accompanying consolidated balance sheets of Yuanta Futures Co., Ltd. and its subsidiaries as of March 31, 2015 and 2014, and the related consolidated statements of comprehensive income, of changes in equity and of 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 the Statement of Auditing Standards No. 36, "Engagements to Review Financial Statements" in the Republic of China. A review consists primarily of inquiries of company personnel and analytical procedures applied to financial data. It is substantially less in scope than an audit conducted in accordance with generally accepted auditing standards 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 consolidated financial statements referred to above for them to be in conformity with the "Regulations Governing the Preparation of Financial Reports by Futures Commission Merchants" and IAS 34, "Interim Financial Reporting" as endorsed by the Financial Supervisory Commission.

#### PricewaterhouseCoopers, Taiwan

April 28, 2015

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The accompanying consolidated financial statements are not intended to present the financial position and financial performance and cash flows in accordance with accounting principles generally accepted in countries and jurisdictions other than the Republic of China. The standards, procedures and practices in the Republic of China governing the audit of such consolidated financial statements may differ from those generally accepted in countries and jurisdictions other than the Republic of China. Accordingly, the accompanying consolidated financial statements and report of independent accountants are not intended for use by those who are not informed about the accounting principles or auditing standards generally accepted in the Republic of China, and their applications in practice.

As the consolidated financial statements are the responsibility of the management, PricewaterhouseCoopers cannot accept any liability for the use of, or reliance on, the English translation or for any errors or misunderstandings that may derive from the translation.

# $\frac{\text{YUANTA FUTURES CO., LTD. AND SUBSIDIARIES}}{\text{CONSOLIDATED BALANCE SHEETS}}$

(Expressed in thousands of New Taiwan dollars)
(The consolidated balance sheets as of March 31, 2015 and 2014 are reviewed, not audited)

(The con	isonidated barance snee	is as of f	March 31, 2013 a		arc	(Adjusted) December 31, 20	-	(Adjusted) March 31, 201	14	(Adjusted) January 1, 2014		4
ASSETS	Notes		AMOUNT	%		AMOUNT	%	AMOUNT	%		AMOUNT	%
Current assets												
Cash and cash equivalents	6(1) and 7	\$	5,638,870	13	\$	5,644,233	15	\$ 5,642,728	15	\$	5,222,284	14
Financial assets at fair value through profit or loss - current	6(2) and 11		200,999	1		123,052	-	43,192	-		10,059	-
Available-for-sale financial assets-current	6(4)		49,371	-		52,151	-	26,680	-		28,440	-
Held-to-maturity financial assets-current	6(5)		-	-		30,614	-	29,491	-		29,644	-
Margin deposits	6(3) and 7		34,827,924	82		30,087,385	80	31,663,791	81		29,973,105	81
Futures trading margin receivable			752	-		16	-	-	-		-	-
Notes receivable			-	-		-	-	-	-		162	-
Accounts receivable			28,593	-		9,735	-	3,234	-		2,923	-
Accounts receivable - related parties	7		3,881	-		4,982	-	4,103	-		2,944	-
Prepayments			7,664	-		4,642	-	10,427	-		10,880	-
Other receivables			32,489	-		38,838	-	44,161	-		31,762	-
Other receivables - related parties	7		52,293	-		7,776	-	5,486	-		65,486	-
Current income tax assets			453	-		453	-	366	-		366	-
Other current assets			20	-		5	-	32	-		16	-
Subtotal current assets		'	40,843,309	96		36,003,882	95	37,473,691	96		35,378,071	95
Non-current assets								 			_	
Available-for-sale financial assets - non-current	6(4)		1,010,784	2		899,218	3	792,977	2		911,235	3
Equity investments accounted for under the equity method	6(6)		9,322	-		9,326	-	9,992	-		10,564	-
Property and equipment	6(9)		73,557	-		80,954	-	106,945	-		120,415	-
Intangible assets	6(10)		38,850	-		41,599	-	47,685	-		40,694	-
Deferred income tax assets	3(1)		13,258	-		8,363	-	9,818	-		9,428	-
Operating guarantee deposits	6(7) and 7		185,000	1		185,000	1	185,000	1		185,000	1
Clearing and settlement funds	6(8)		485,772	1		479,669	1	486,141	1		490,030	1
Refundable deposits	7		10,388	-		10,961	-	12,466	-		13,065	-
Deferred assets			-	-		-	-	300	-		1,199	-
Prepayment for equipments			9,887	-		7,919	-	3,875	-		7,811	-
Subtotal non-current assets			1,836,818	4		1,723,009	5	1,655,199	4		1,789,441	5
Total assets		\$	42,680,127	100	\$	37,726,891	100	\$ 39,128,890	100	\$	37,167,512	100

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# $\frac{\text{YUANTA FUTURES CO., LTD. AND SUBSIDIARIES}}{\text{CONSOLIDATED BALANCE SHEETS}}$

(Adjusted)

(Adjusted)

(Adjusted)

(Expressed in thousands of New Taiwan dollars)
(The consolidated balance sheets as of March 31, 2015 and 2014 are reviewed, not audited)

		March 31, 2015		December 31, 2014			March 31, 2014			January 1, 2014		
LIABILITIES AND EQUITY	Notes		AMOUNT	%	AMOUNT	%		AMOUNT	%		AMOUNT	%
Current liabilities												
Financial liabilities at fair value through profit or loss - current	11	\$	3,266	-	\$ 5,989	-	\$	1,470	-	\$	1,178	-
Futures traders' equity	6(3) and 7		34,680,353	82	29,934,989	79		31,551,688	81		29,884,112	81
Accounts payable			83,450	-	92,968	-		52,617	-		47,771	-
Accounts payable - related parties	7		21,400	-	25,285	-		18,146	-		16,750	-
Collection for third parties			5,752	-	4,974	-		4,202	-		3,529	-
Other payables			83,264	-	144,603	1		112,026	-		145,039	-
Other payables - related parties	7		16,547	-	466	-		187	-		183	-
Current income tax liabilities			51,139	-	17,493	-		31,640	-		14,331	-
Other current liabilities			10,613	-	7,948	-		7,466	-		5,774	-
Subtotal current liabilities			34,955,784	82	 30,234,715	80		31,779,442	81		30,118,667	81
Non-current liabilities					 							
Provision - non-current	3(1)		39,610	-	39,440	-		44,533	-		46,667	-
Deferred income tax liabilities			-	-	4,708	-		-	-		1,958	-
Subtotal non-current liabilities			39,610		 44,148			44,533			48,625	
Total liabilities			34,995,394	82	30,278,863	80		31,823,975	81		30,167,292	81
Equity attributable to owners of the parent company					_						_	
Capital	6(12)											
Common stock			2,322,763	6	2,322,763	6		2,322,763	6		2,322,763	6
Additional paid-in capital	6(13)											
Capital surplus			1,940,976	4	1,940,976	5		1,940,976	5		1,940,976	5
Retained earnings												
Legal reserve	6(15)		474,475	1	474,475	1		409,088	1		409,088	1
Special reserve	6(14)		1,200,965	3	1,200,965	3		1,090,016	3		1,090,016	3
Undistributed earnings	3(1) and 6(15)		1,000,788	2	871,514	3		1,023,477	3		653,020	2
Other equity	6(16)											
Other equity interest			744,766	2	 637,335	2		518,595	1		584,357	2
Total equity			7,684,733	18	7,448,028	20		7,304,915	19		7,000,220	19
Total liabilities and equity		\$	42,680,127	100	\$ 37,726,891	100	\$	39,128,890	100	\$	37,167,512	100

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

YUANTA FUTURES CO., LTD. AND SUBSIDIARIES
CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME
(Expressed in thousands of New Taiwan dollars, except earnings per share)
(UNAUDITED)

		For the three months ended March 31									
			2015		2014 (Adjusted)						
	Notes		AMOUNT	%	AMOUNT	%					
Revenues											
Brokerage	6(17) and 7	\$	505,282	94 \$	426,980	92					
Gain on trading of securities	6(18)		736	-	-	-					
Gain on valuation of trading securities	es		6,398	1	-	-					
Securities commission revenue	7		550	-	868	-					
Clearance fee from consignation	6(19) and 7		18,086	4	19,757	4					
Net gain on disposal of derivative	6(2)(20)										
financial instruments			3,742	1	16,355	4					
Futures management fee revenues			-	-	52	-					
Futures advisory revenues			1,890	-	1,576	-					
Other operating revenues			228	<u> </u>	1,242						
Total revenues			536,912	100	466,830	100					
Costs and expenses											
Brokerage fee	6(21)	(	80,013)(	15)(	66,358)(	14)					
Dealer handling fee	6(21)	(	2,710)(	1)(	2,437)(	1)					
Interest expense		(	6,929)(	1)(	5,370)(	1)					
Futures commission	6(22) and 7	(	107,947)(	20)(	87,663)(	19)					
Clearance fee		(	69,791)(	13)(	62,204)(	13)					
Employee benefit expense	3(1) and 6(24)	(	105,837)(	20)(	120,525)(	26)					
Depreciation and amortization	6(23)	(	16,830)(	3)(	19,390)(	4)					
Other operating expenses	6(23)	()	81,420)(	<u>15</u> ) (	91,231)(	20)					
Total costs and expenses		(	471,477)(	88)(_	455,178)(	98)					
Operating income			65,435	12	11,652	2					
Share of the profit or loss of associated	es 6(6)										
and joint ventures accounted for											
using the equity method		(	4)	- (	572)	-					
Other gains and losses	6(25)		99,794	19	383,650	82					
Income before income tax			165,225	31	394,730	84					
Income tax	3(1) and 6(26)	(	35,951)(	7)(_	24,273)(	<u>5</u> )					
Net income			129,274	24	370,457	79					

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YUANTA FUTURES CO., LTD. AND SUBSIDIARIES
CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME
(Expressed in thousands of New Taiwan dollars, except earnings per share)
(UNAUDITED)

			For the thr	ee mont	hs en	ided March 31	
			2015			2014 (Adjusted)	
	Notes		AMOUNT	%		AMOUNT	%
Other comprehensive income							
Items may be reclassified to profit							
or loss subsequently							
Translation gain and loss on the	6(16)						
financial statements of foreign							
operating entities		(\$	1,967)	-	\$	3,577	1
Unrealized gain or loss on	6(4)(16)						
available-for-sale financial assets			109,398	20	(	69,339)(	15)
Total other comprehensive income							
(loss) (net of tax)			107,431	20	(	65,762)(	14)
Total comprehensive income		\$	236,705	44	\$	304,695	65
Consolidated net income attributable							
to:							
Owners of the parent		\$	129,274	24	\$	370,457	79
Consolidated comprehensive income							
attributable to:							
Owners of the parent		\$	236,705	44	\$	304,695	65
Earnings per share (in New Taiwan	6(27)						
Dollars)							
Basic earnings per share		\$		0.56	\$		1.59
Diluted earnings per share		\$		0.56	\$		1.59

## YUANTA FUTURES CO., LTD. AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CHANGES IN EQUITY

(Expressed in thousands of New Taiwan dollars)
(UNAUDITED)

Equity attributable to owners of the parent

		-	Capital	Surplus	arry arribatable re	Retained Earning		Other equi		
	Notes	Common stock	Paid-in capital in excess of par value	Paid-in capital from business merger	Legal reserve	Special reserve	Undistributed earnings	Translation gain and loss on the financial statements of foreign operating entities	Unrealized gain on available-for- sale financial assets	Total equity
For the three months ended March 31, 2014										
Balance, January 1, 2014	6(12)	\$2,322,763	\$1,894,643	\$ 46,333	\$ 409,088	\$1,090,016	\$ 653,020	(\$ 12,314)	\$ 596,671	\$7,000,220
Net income for the period		-	-	-	-	-	370,457	-	-	370,457
Total comprehensive income for the period	6(4)(16)							3,577	(69,339)	(65,762)
Balance, March 31, 2014		\$2,322,763	\$1,894,643	\$ 46,333	\$ 409,088	\$1,090,016	\$1,023,477	(\$ 8,737)	\$ 527,332	<u>\$7,304,915</u>
For the three months ended March 31, 2015										
Balance, January 1, 2015	6(12)	\$2,322,763	\$1,894,643	\$ 46,333	\$ 474,475	\$1,200,965	\$ 871,514	(\$ 1,285)	\$ 638,620	\$7,448,028
Net income for the period		-	-	-	-	-	129,274	-	-	129,274
Total comprehensive income for the period	6(4)(16)							(1,967_)	109,398	107,431
Balance, March 31, 2015		\$2,322,763	\$1,894,643	\$ 46,333	\$ 474,475	\$1,200,965	\$1,000,788	(\$ 3,252)	\$ 748,018	\$7,684,733

## YUANTA FUTURES CO., LTD. AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CASH FLOWS

(Expressed in thousands of New Taiwan dollars)
(UNAUDITED)

		F	For the three months ended March 31						
	Notes		2015		2014				
CASH FLOWS FROM OPERATING ACTIVITIES									
Consolidated profit before tax for the period		\$	165,225	\$	394,730				
Adjustments to reconcile profit before tax to net cash (used in)			,		,				
provided by operating activities									
Income and expenses having no effect on cash flows									
Depreciation	6(23)		14,366		15,050				
Amortization	6(23)		2,464		4,340				
Interest income	6(25)	(	114,361)	(	106,082				
Interest expense			6,929		5,370				
Gain on disposal of available-for-sale financial assets		(	2,780)	(	278,150				
Share of the profit or loss of associates and joint ventures									
accounted for using the equity method			4		572				
Prepayments for equipment transferred to expenses			-		16				
Dividend income		(	1,638)	(	1,942				
Changes in assets/liabilities relating to operating activities									
Net changes in assets relating to operating activities									
Financial assets at fair value through profit or loss - current		(	77,947)	(	33,133				
Margin deposits		(	4,740,539)	(	1,690,686				
Futures trading margin receivable		(	736)		-				
Notes receivable			-		162				
Accounts receivable		(	18,858)	(	311				
Accounts receivable - related parties			1,101	(	1,159				
Prepayments		(	3,022)		453				
Other receivables			256	(	1,102				
Other receivables - related parties		(	43,002)		60,000				
Other current assets		(	15)	(	16				
Net changes in liabilities relating to operating activities									
Financial liabilities at fair value through profit or loss -									
current		(	2,723)		292				
Futures traders' equity			4,745,364		1,667,576				
Accounts payable		(	9,518)		4,846				
Accounts payable - related parties		(	3,885)		1,396				
Collection for third parties			778		673				
Other payables		(	64,380)	(	33,018				
Other payables-related parties			16,051		4				
Other current liabilities			2,665		1,692				
Provision - non-current			170	(	2,134				
Cash (used in) generated from operations		(	128,031)		9,439				
Interest received		•	118,931		94,778				
Income tax paid		(	11,908)	(	9,311				
Dividend received		•	1,638	•	1,942				
Interest paid		(	3,858)	(_	5,366				
Net cash (used in) provided by operating activities		(	23,228)	-	91,482				

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## YUANTA FUTURES CO., LTD. AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CASH FLOWS

(Expressed in thousands of New Taiwan dollars) (UNAUDITED)

		For the three months ended March 31						
	Notes		2015		2014			
CASH FLOWS FROM INVESTING ACTIVITIES								
Acquisition of available-for-sale financial assets		(\$	56,842)	\$	-			
Proceeds from disposal of available-for-sale financial assets			60,234		328,829			
Decrease in held-to-maturity financial assets			30,828		-			
Acquisition of property and equipment	6(9)	(	5,362)	(	1,515)			
Increase in intangible assets	6(10)		-	(	90)			
(Increase) decrease in clearing and settlement funds		(	6,103)		3,889			
Decrease in refundable deposits			573		599			
Increase in prepayments for equipment		(	3,588)	(	5,880)			
Net cash provided by investing activities			19,740		325,832			
Effect of change in foreign exchange rates		(	1,875)		3,130			
(Decrease) increase in cash and cash equivalents		(	5,363)		420,444			
Cash and cash equivalents at beginning of period			5,644,233		5,222,284			
Cash and cash equivalents at end of period		\$	5,638,870	\$	5,642,728			

# YUANTA FUTURES CO., LTD. AND SUBSIDIARIES NOTES TO CONSOLIDATED FINANCIAL STATEMENTS FOR THE THREE MONTHS ENDED MARCH 31, 2015 AND 2014

(Expressed in Thousands of New Taiwan Dollars, Unless Otherwise Indicated)
(Unaudited)

#### 1. <u>History and Organization</u>

(1) Yuanta Futures Co., Ltd. (the "Company") was incorporated as a company limited by shares under the provisions of the Company Law of the Republic of China (R.O.C.) and started its operations on April 9, 1997. The Company merged with "Refco Taiwan Co., Ltd." on September 1, 2003 and was renamed as "Polaris Refco Futures Co., Ltd.". As of 2005, on account of changes in foreign shareholders, an extraordinary shareholders' meeting was held on February 15, 2006, and resolved to change its name to "Polaris MF Futures Co., Ltd." as approved by the Ministry of Economics.

On October 6, 2011, the Board of Directors of Polaris MF Futures Co., Ltd. decided to merge with Yuanta Futures Co., Ltd. In relation to the share conversion with Yuanta Futures Co., Ltd. in accordance with Gin-Gwen-Zheng-Qi Letter No. 1000052507, the Company can exchange its common shares using a ratio of 1.01 share to 1 share of Yuanta Futures common share. Both parties agreed to set April 1, 2012 as the merger date. The Company has also obtained the approval to change its name to "Yuanta Futures Co., Ltd."

- (2) The Company and its subsidiaries (collectively referred herein as "the Group") is primarily engaged in onshore and offshore futures brokerage business, futures dealing, futures consulting, futures business management, securities dealing, and a variety of futures related businesses approved by the competent authority. As of March 31, 2015, the Company had 5 branches.
- (3)As of March 31, 2015 and 2014, the Group had approximately 350 and 380 employees.
- 2. The date of authorization for issuance of the financial statements and procedures for authorization

  These consolidated financial statements were authorized for issuance by the Board of Directors on April 16, 2015.
- 3. Application of new standards, amendments and interpretations
  - (1) Effect of the adoption of new issuances of or amendments to International Financial Reporting Standards ("IFRS") as endorsed by the Financial Supervisory Commission ("FSC").

According to Financial-Supervisory-Securities-Auditing No. 1030010325 issued on April 3, 2014, commencing 2015, companies with shares listed on the TWSE or traded on the Taiwan GreTai Securities Market or Emerging Stock Market shall adopt the 2013 version of IFRS (not including IFRS 9, 'Financial instruments') as endorsed by the FSC and the "Regulations Governing the Preparation of Financial Reports by Futures Commission Merchants" effective January 1, 2015 (collectively referred herein as the "2013 version of IFRSs") in preparing the consolidated financial statements. The related new standards, interpretations and amendments are listed below:

A. IAS 19 (revised), 'Employee benefits'

In the revised standard, net interest, calculated by applying the discount rate to the net defined benefit liability (asset), is used to replace the finance charge and expected return on plan assets prior to amendment. Past service cost shall be recognized in the period incurred and no longer be recognized as an expense on a straight-line basis over the average period. An entity shall not

only recognise termination benefits at the earlier of when the entity can no longer withdraw an offer of those benefits and when it recognises any related restructuring costs but also recognize termination benefits as a liability and an expense when it is demonstrably committed to relevant termination. Besides, the revised standard requires additional disclosures of defined benefit plan.

The Group expected to recognise previously unrecognised past service cost by increasing accrued pension liabilities by \$5,838, \$5,705 and \$5,307, increasing "Deferred income tax assets" by \$993, \$970 and \$902 and decreasing "Undistributed earnings" by \$4,845, \$4,735 and \$4,405 at January 1, March 31 and December 31, 2014, respectively; "Employee benefit expense" would be decreased by \$530 and \$133 and "Income tax" would be increased by \$90 and \$23 for the year ended December 31, 2014, and for the three months ended March 31, 2014.

#### B. IAS 1, 'Presentation of financial statements'

The amendment requires entities to separate items presented in OCI classified by nature into two groups on the basis of whether they are potentially reclassifiable to profit or loss subsequently when specific conditions are met. If the items are presented before tax then the tax related to each of the two groups of OCI items (those that might be reclassified and those that will not be reclassified) must be shown separately. Accordingly, the Group will adjust its presentation of the statement of comprehensive income.

#### C. IFRS 13, 'Fair value measurement'

The standard defines fair value, sets out a framework for measuring fair value, and requires disclosures about fair value measurements. Based on the Group's assessment, the adoption of the standard has no significant impact on its consolidated financial statements, and the Group will disclose additional information about fair value measurements accordingly.

## (2) Effect of new issuances of or amendments to IFRSs as endorsed by the FSC but not yet adopted by the Group

None.

#### (3)<u>IFRSs issued by IASB but not yet endorsed by the FSC</u>

New standards, interpretations and amendments issued by IASB but not yet included in the 2013 version of IFRS as endorsed by the FSC:

New Standards, Interpretations and Amendments	Effective Date by International Accounting Standards Board
IFRS 9, 'Financial instruments'	January 1, 2018
Sale or contribution of assets between an investor and its associate or joint venture (amendments to IFRS 10 and IAS 28)	January 1, 2016
Investment entities: applying the consolidation exception (amendments to IFRS 10, IFRS 12 and IAS 28)	January 1, 2016
Accounting for acquisition of interests in joint operations (amendments to IFRS 11)	January 1, 2016
IFRIC 14, 'Regulatory deferral accounts'	January 1, 2016
IFRS 15, 'Revenue from contracts with customers'	January 1, 2017
Disclosure initiative (amendments to IAS 1)	January 1, 2016
Clarification of acceptable methods of depreciation and	January 1, 2016

	Litective Date by
	International Accounting
New Standards, Interpretations and Amendments	Standards Board
amortisation (amendments to IAS 16 and IAS 38)	
Agriculture: bearer plants (amendments to IAS 16 and IAS 41)	January 1, 2016
Services related contributions from employees or third parties (amendments to IAS 19R)	July 1, 2014
Equity method in separate financial statements (amendments to IAS 27)	January 1, 2016
Recoverable amount disclosures for non-financial assets (amendments to IAS 36)	January 1, 2014
Novation of derivatives and continuation of hedge accounting (amendments to IAS 39)	January 1, 2014
IFRIC 21, 'Levies'	January 1, 2014
Improvements to IFRSs 2010-2012	July 1, 2014
Improvements to IFRSs 2011-2013	July 1, 2014
Improvements to IFRSs 2012-2014	January 1, 2016

Effective Date by

The Group is assessing the potential impact of the new standards, interpretations and amendments above and has not yet been able to reliably estimate their impact on the consolidated financial statements.

#### 4. <u>Summary of significant accounting policies</u>

The principal accounting policies applied in the preparation of these consolidated financial statements are set out below. These policies have been consistently applied to all the periods presented, unless otherwise stated.

#### (1) Compliance statement

The consolidated financial statements of the Group have been prepared in accordance with the "Regulations Governing the Preparation of Financial Reports by Futures Commission Merchants" and IAS 34, 'Interim Financial Reporting' as endorsed by the FSC.

#### (2)Basis of preparation

- A. Except for the following items, these consolidated financial statements have been prepared under the historical cost convention:
  - (A)Financial assets and financial liabilities (including derivative instruments) at fair value through profit or loss.
  - (B) Available-for-sale financial assets measured at fair value.
  - (C)Defined benefit liabilities recognised based on the net amount of pension fund assets less present value of defined benefit obligation
- B. The preparation of financial statements in conformity with International Financial Reporting Standards, International Accounting Standards, IFRIC Interpretations, and SIC Interpretations as endorsed by the FSC (collectively referred herein as the "IFRSs") requires the use of certain critical accounting estimates. It also requires management to exercise its judgment in the process of applying the Group's accounting policies. The areas involving a higher degree of judgment or complexity, or areas where assumptions and estimates are significant to the consolidated financial statements are disclosed in Note 5.

#### (3)Basis of consolidation

- A. Basis for preparation of consolidated financial statements:
  - (A)All subsidiaries are included in the Group's consolidated financial statements. Subsidiaries are all entities (including structured entities) controlled by the Group. The Group controls an entity when the Group is exposed, or has rights, to variable returns from its involvement with the entity and has the ability to affect those returns through its power over the entity. Consolidation of subsidiaries begins from the date the Group obtains control of the subsidiaries and ceases when the Group loses control of the subsidiaries.
  - (B) Inter-company transactions, balances and unrealised gains or losses on transactions between companies within the Group are eliminated. Accounting policies of subsidiaries have been adjusted where necessary to ensure consistency with the policies adopted by the Group.
- B. Subsidiaries included in the consolidated financial statements:

			Owner		
Name of investor	Name of subsidiary	Main business activities	March 31, 2015	December 31, 2014	Note
The Company	Yuanta Futures (Hong Kong) Limited	Financial services	100	100	
The Company	SYF Information Limited	Information technology services	100	100	
SYF Information Limited	SYF Information (Samoa )Limited	Investment holding	100	100	
SYF Information (Samoa )Limited	SYF Information (Shanghai) Limited	Information technology services	100	100	
				Ownership (%)	
		Main business		March 31,	
Name of investor	Name of subsidiary	activities		2013	Note
The Company	Yuanta Futures (Hong Kong) Limited	Financial services		100	
The Company	SYF Information Limited	Information technology services		100	
SYF Information Limited	SYF Information (Samoa )Limited	Investment holding		100	
SYF Information (Samoa )Limited	SYF Information (Shanghai) Limited	Information technology services		100	

- C. Subsidiaries not included in the consolidated financial statements: None.
- D. Adjustments for subsidiaries with different balance sheet dates: None.
- E. Significant restrictions: None.
- F. Subsidiaries that have non-controlling interests that are material to the Group: None.

#### (4) Foreign currency translation

Items included in the financial statements of each of the Group's entities are measured using the currency of the primary economic environment in which the entity operates (the "functional currency"). The consolidated financial statements are presented in New Taiwan dollars, which is the Company's functional and the Group's presentation currency.

#### A. Foreign currency transactions and balances

- (A)Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions or valuation where items are remeasured. Foreign exchange gains and losses resulting from the settlement of such transactions are recognised in profit or loss in the period in which they arise.
- (B) Monetary assets and liabilities denominated in foreign currencies at the period end are re-translated at the exchange rates prevailing at the balance sheet date. Exchange differences arising upon re-translation at the balance sheet date are recognised in profit or loss.
- (C)Non-monetary assets and liabilities denominated in foreign currencies held at fair value through profit or loss are re-translated at the exchange rates prevailing at the consolidated balance sheet date; their translation differences are recognised in profit or loss. Non-monetary assets and liabilities denominated in foreign currencies held at fair value through other comprehensive income are re-translated at the exchange rates prevailing at the consolidated balance sheet date; their translation differences are recognised in other comprehensive income. However, non-monetary assets and liabilities denominated in foreign currencies that are not measured at fair value are translated using the historical exchange rates at the dates of the initial transactions.
- (D)Foreign exchange gains and losses are presented in the consolidated statement of comprehensive income within 'other gains and losses'.

#### B. Translation of foreign operations

The operating results and financial position of all the group entities and associates that have a functional currency different from the presentation currency are translated into the presentation currency as follows:

- (A)Assets and liabilities for each balance sheet presented are translated at the closing exchange rate at the date of that consolidated balance sheet;
- (B) Income and expenses for each consolidated statement of comprehensive income are translated at average exchange rates of that period; and
- (C) All resulting exchange differences are recognised in other comprehensive income.

#### (5) Classification of current and non-current items

- A. Assets that meet one of the following criteria are classified as current assets; otherwise they are classified as non-current assets:
  - (A)Assets arising from operating activities that are expected to be realised, or are intended to be sold or consumed within the normal operating cycle;
  - (B) Assets held mainly for trading purposes;
  - (C) Assets that are expected to be realised within twelve months from the balance sheet date;
  - (D)Cash and cash equivalents, excluding restricted cash and cash equivalents and those that are

to be exchanged or used to pay off liabilities more than twelve months after the balance sheet date.

- B. Liabilities that meet one of the following criteria are classified as current liabilities; otherwise they are classified as non-current liabilities:
  - (A)Liabilities that are expected to be paid off within the normal operating cycle;
  - (B) Liabilities arising mainly from trading activities;
  - (C) Liabilities that are to be paid off within twelve months from the balance sheet date;
  - (D)Liabilities for which the repayment date cannot be extended unconditionally to more than twelve months after the consolidated balance sheet date. Terms of a liability that could, at the option of the counterparty, result in its settlement by the issue of equity instruments do not affect its classification.

#### (6)Cash equivalents

Cash and cash equivalents include petty cash, checking accounts, demand deposits and short-term highly liquid investments that are readily convertible to known amounts of cash and are subject to insignificant risk of changes in value.

#### (7) Financial assets at fair value through profit or loss

- A. Financial assets at fair value through profit or loss are financial assets held for trading. Financial assets are classified in this category of held for trading if acquired principally for the purpose of selling in the short-term. Derivatives are also categorized as financial assets held for trading unless they are designated as hedges.
- B. On a regular way purchase or sale basis, financial assets held for trading are recognised and derecognised using trade date accounting.
- C. Financial assets at fair value through profit or loss are initially recognised at fair value. Related transaction costs are expensed in profit or loss. These financial assets are subsequently remeasured and stated at fair value, and any changes in the fair value of these financial assets are recognised in profit or loss.

#### (8) Available-for-sale financial assets

- A. Available-for-sale financial assets are non-derivatives that are either designated in this category or not classified in any of the other categories.
- B. On a regular way purchase or sale basis, available-for-sale financial assets are recognised and derecognised using trade date accounting.
- C. Available-for-sale financial assets are initially recognised at fair value plus transaction costs. These financial assets are subsequently remeasured and stated at fair value, and any changes in the fair value of these financial assets are recognised in other comprehensive income.

#### (9)<u>Held-to-maturity financial assets</u>

- A. Held-to-maturity financial assets are non-derivative financial assets with fixed or determinable payments and fixed maturity date that the Group has the positive intention and ability to hold to maturity other than those that meet the definition of loans and receivables and those that are designated as at fair value through profit or loss or as available-for-sale on initial recognition.
- B. On a regular way purchase or sale basis, held-to-maturity financial assets are recognised and derecognised using trade date accounting.

C. Held-to-maturity financial assets are initially recognised at fair value on the trade date plus transaction costs and subsequently measured at amortised cost using the effective interest method, less provision for impairment. Amortisation of a premium or a discount on such assets is recognised in profit or loss.

#### (10) Margin deposits

In accordance with the Rules Governing Futures Commission Merchants, margin deposits accounts refer to the guarantee deposits and premiums collected from the futures customers, and the spread is calculated based on daily market price.

#### (11) Futures traders' equity / Futures trading margin receivable

Futures traders' equity is the trading margin/premiums deposited by customers and the difference of daily close-market balance. Futures traders' equity is shown under current liabilities. It cannot be offset except for the same customer with the same category of accounts. If payable to customer does not occur, it should be classified as futures trading margin receivable.

#### (12) Loans and receivables

Accounts receivable are loans and receivables originated by the entity. They are created by the entity by selling goods or providing services to customers in the ordinary course of business. Accounts receivable are initially recognised at fair value and subsequently measured at amortised cost using the effective interest method, less provision for impairment. However, short-term accounts receivable without bearing interest are subsequently measured at initial invoice amount as effect of discounting is immaterial.

#### (13) Impairment of financial assets

- A. The Group assesses at each balance sheet date whether there is objective evidence that a financial asset or a group of financial assets is impaired as a result of one or more events that occurred after the initial recognition of the asset (a 'loss event') and that loss event (or events) has an impact on the estimated future cash flows of the financial asset or group of financial assets that can be reliably estimated.
- B. The criteria that the Group uses to determine whether there is objective evidence of an impairment loss is as follows:
  - (A) Significant financial difficulty of the issuer or debtor;
  - (B) A breach of contract, such as a default or delinquency in interest or principal payments;
  - (C) The Group, for economic or legal reasons relating to the borrower's financial difficulty, granted the borrower a concession that a lender would not otherwise consider;
  - (D)It becomes probable that the borrower will enter bankruptcy or other financial reorganisation;
  - (E) The disappearance of an active market for that financial asset because of financial difficulties;
  - (F) Observable data indicating that there is a measurable decrease in the estimated future cash flows from a group of financial assets since the initial recognition of those assets, although the decrease cannot yet be identified with the individual financial asset in the group, including adverse changes in the payment status of borrowers in the group or national or local economic conditions that correlate with defaults on the assets in the

group;

- (G)Information about significant changes with an adverse effect that have taken place in the technology, market, economic or legal environment in which the issuer operates, and indicates that the cost of the investment in the equity instrument may not be recovered;
- (H)A significant or prolonged decline in the fair value of an investment in an equity instrument below its cost.
- C. When the Group assesses that there has been objective evidence of impairment and an impairment loss has occurred, accounting for impairment is made as follows according to the category of financial assets:

#### (A)Financial assets measured at amortised cost

The amount of the impairment loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows discounted at the financial asset's original effective interest rate, and is recognised in profit or loss. If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment loss was recognised, the previously recognised impairment loss is reversed through profit or loss to the extent that the carrying amount of the asset does not exceed its amortised cost that would have been at the date of reversal had the impairment loss not been recognised previously. Impairment loss is recognised and reversed by adjusting the carrying amount of the asset through the use of an impairment allowance account.

#### (B) Available-for-sale financial assets

The amount of the impairment loss is measured as the difference between the asset's acquisition cost (less any principal repayment and amortisation) and current fair value, less any impairment loss on that financial asset previously recognised in profit or loss, and is reclassified from 'other comprehensive income' to 'profit or loss'. If, in a subsequent period, the fair value of an investment in a debt instrument increases, and the increase can be related objectively to an event occurring after the impairment loss was recognised, then such impairment loss is reversed through profit or loss. Impairment loss of an investment in an equity instrument recognised in profit or loss shall not be reversed through profit or loss. Impairment loss is recognised and reversed by adjusting the carrying amount of the asset through the use of an impairment allowance account.

#### (14) Derecognition of financial assets

The Group derecognises a financial asset when the contractual rights to receive the cash flows from the financial asset expire.

#### (15) Investments accounted for using equity method / associates

- A. Associates are all entities over which the Group has significant influence but not control. In general, it is presumed that the investor has significant influence, if an investor holds, directly or indirectly 20 percent or more of the voting power of the investee. Investments in associates are accounted for using the equity method and are initially recognised at cost.
- B. The Group's share of its associates' post-acquisition profits or losses is recognised in profit or loss, and its share of post-acquisition movements in other comprehensive income is recognized in other comprehensive income. When the Group's share of losses in an associate equals or exceeds its interest in the associate, including any other unsecured receivables, the

- Group does not recognise further losses, unless it has incurred legal or constructive obligations or made payments on behalf of the associate.
- C. When changes in an associate's equity that are not recognised in profit or loss or other comprehensive income of the associate and such changes not affecting the Group's ownership percentage of the associate, the Group recognizes change in ownership interests in the associate in 'capital surplus' in proportion to its ownership.
- D. Unrealised gains on transactions between the Group and its associates are eliminated to the extent of the Group's interest in the associates. Unrealised losses are also eliminated unless the transaction provides evidence of an impairment of the asset transferred. Accounting policies of associates have been adjusted where necessary to ensure consistency with the policies adopted by the Group.
- E. When the Group disposes its investment in an associate, if it loses significant influence over this associate, the amounts previously recognised in other comprehensive income in relation to the associate, are reclassified to profit or loss, on the same basis as would be required if the relevant assets or liabilities were disposed of. If it still retains significant influence over this associate, then the amounts previously recognised in other comprehensive income in relation to the associate are reclassified to profit or loss proportionately in accordance with the aforementioned approach.
- F. When the Group disposes its investment in an associate, if it loses significant influence over this associate, the amounts previously recognised as capital surplus in relation to the associate are transferred to profit or loss. If it still retains significant influence over this associate, then the amounts previously recognised as capital surplus in relation to the associate are transferred to profit or loss proportionately.

#### (16) Property and equipment

- A. Property and equipment are initially recorded at cost. Borrowing costs incurred during the construction period are capitalised.
- B. Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Group and the cost of the item can be measured reliably. The carrying amount of the replaced part is derecognised. All other repairs and maintenance are charged to profit or loss during the financial period in which they are incurred.
- C. Equipment applies cost model and is depreciated using the straight-line method to allocate their cost over their estimated useful lives. Each part of an item of equipment with a cost that is significant in relation to the total cost of the item must be depreciated separately.
- D. The assets' residual values, useful lives and depreciation methods are reviewed, and adjusted if appropriate, at each financial year-end. If expectations for the assets' residual values and useful lives differ from previous estimates or the patterns of consumption of the assets' future economic benefits embodied in the assets have changed significantly, any change is accounted for as a change in estimate under IAS 8, "Accounting Policies, Changes in Accounting Estimates and Errors', from the date of the change. The estimated useful lives of various fixed assets are all 3~6 years.

#### (17) Leased assets/ leases (lessee)

Payments made under an operating lease (net of any incentives received from the lessor) are recognised in profit or loss on a straight-line basis over the lease term.

#### (18) Intangible assets

#### A. Membership in a foreign Futures Exchange

Membership in a foreign Futures Exchange is stated at acquisition cost and regarded as having an indefinite useful life as it was assessed to generate continuous net cash inflow in the foreseeable future. Membership in a foreign Futures Exchange is not amortised, but is tested annually for impairment.

#### B. Computer software

Computer software is stated at cost and amortised on a straight-line basis over its estimated useful life of 3 years.

#### (19) Impairment of non-financial assets

- A. The Group assesses at each balance sheet date the recoverable amounts of those assets where there is an indication that they are impaired. An impairment loss is recognised for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an asset's fair value less costs to sell or value in use. When the circumstances or reasons for recognizing impairment loss for an asset in prior years no longer exist or diminish, the impairment loss is reversed. The increased carrying amount due to reversal should not be more than what the depreciated or amortised historical cost would have been if the impairment had not been recognised.
- B. The recoverable amounts of intangible assets with an indefinite useful life shall be evaluated periodically. An impairment loss is recognised for the amount by which the asset's carrying amount exceeds its recoverable amount.

#### (20) Derivative financial instruments and hedging activities

Derivatives are initially recognised at fair value on the date a derivative contract is entered into and are subsequently remeasured at their fair value. Any changes in the fair value are recognised in profit or loss.

#### (21) Financial liabilities at fair value through profit or loss

- A. Financial liabilities at fair value through profit or loss are financial liabilities held for trading. Financial liabilities are classified in this category of held for trading if acquired principally for the purpose of repurchasing in the short-term. Derivatives are also categorized as financial liabilities held for trading unless they are designated as hedges.
- B. Financial liabilities at fair value through profit or loss are initially recognised at fair value. Related transaction costs are expensed in profit or loss. These financial liabilities are subsequently remeasured and stated at fair value, and any changes in the fair value of these financial liabilities are recognised in profit or loss.

#### (22) Derecognition of financial liabilities

A financial liability is derecognised when the obligation under the liability specified in the contract is discharged or cancelled or expires.

#### (23) Employee benefits

#### A. Short-term employee benefits

Short-term employee benefits are measured at the undiscounted amount of the benefits expected to be paid in respect of service rendered by employees in a period and should be

recognised as expenses in that period when the employees render service.

#### B. Pensions

#### (A)Defined contribution plans

For defined contribution plans, the Group pays fixed contributions to an independent, publicly or privately administered pension fund. The Group has no further legal or constructive obligations once the contributions have been paid. The contributions are recognised as pension expenses when they are due on an accrual basis. Prepaid contributions are recognised as an asset to the extent of a cash refund or a reduction in the future payments.

#### (B) Defined benefit plans

- a. A defined benefit plan is a pension plan that is not a defined contribution plan. Typically defined benefit plans define an amount of pension benefit that an employee will receive on retirement, usually dependent on one or more factors such as age, years of service and compensation. Net obligation under a defined benefit plan is defined as the present value of an amount of pension benefits that employees will receive on retirement for their services with the Group in current period or prior periods. The liability recognised in the balance sheet in respect of defined benefit pension plans is the present value of the defined benefit obligation at the balance sheet date less the fair value of plan assets. The defined benefit obligation is calculated annually by independent actuaries using the projected unit credit method. The present value of the defined benefit obligation is determined by discounting the estimated future cash outflows using interest rates of government bonds (at the consolidated balance sheet date).
- b. Remeasurement arising on defined benefit plans are recognised in other comprehensive income in the period in which they arise and are recorded as retained earnings.
- c. Past service costs are recognised immediately in profit or loss.
- d. Pension cost for the interim period is calculated on a year-to-date basis by using the pension cost rate derived from the actuarial valuation at the end of the prior financial year, adjusted for significant market fluctuations since that time and for significant curtailments, settlements, or other significant one-off events. And, the related information is disclosed accordingly.

#### (C) Termination benefits

Termination benefits are employee benefits provided in exchange for the termination of employment as a result from either the Group's decision to terminate an employee's employment before the normal retirement date, or an employee's decision to accept an offer of redundancy benefits in exchange for the termination of employment. The Group recognizes expense as it can no longer withdraw an offer of termination benefits or it recognises relating restructuring costs, whichever is earlier. Benefits that are expected to be due more than 12 months after balance sheet date shall be discounted to their present value.

#### (D)Employees' bonus and directors' and supervisors' remuneration

Employees' bonus and directors' and supervisors' remuneration are recognised as

expenses and liabilities, provided that such recognition is required under legal obligation or constructive obligation and those amounts can be reliably estimated. However, if the accrued amounts for employees' bonus and directors' and supervisors' remuneration are different from the actual distributed amounts as resolved by the stockholders at their stockholders' meeting subsequently, the differences should be recognised based on the accounting for changes in estimates. The Group calculates the number of shares of employees' stock bonus based on the fair value per share at the previous day of the stockholders' meeting held in the year following the financial reporting year, and after taking into account the effects of ex-rights and ex-dividends.

#### (24) Income tax

- A. The tax expense for the period comprises current and deferred tax. Tax is recognised in profit or loss, except to the extent that it relates to items recognised in other comprehensive income or items recognised directly in equity, in which cases the tax is recognised in other comprehensive income or equity.
- B. The current income tax expense is calculated on the basis of the tax laws enacted or substantively enacted at the balance sheet date in the countries where the Company and its subsidiaries operate and generate taxable income. Management periodically evaluates positions taken in tax returns with respect to situations in accordance with applicable tax regulations. It establishes provisions where appropriate based on the amounts expected to be paid to the tax authorities. An additional 10% tax is levied on the unappropriated retained earnings and is recorded as income tax expense in the year the stockholders resolve to retain the earnings.
- C. Deferred income tax is recognised, using the balance sheet liability method, on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the consolidated balance sheet. However, the deferred income tax is not accounted for if it arises from initial recognition of goodwill or of an asset or liability in a transaction other than a business combination that at the time of the transaction affects neither accounting nor taxable profit or loss. Deferred income tax is provided on temporary differences arising on investments in associates, except where the timing of the reversal of the temporary difference is controlled by the Group and it is probable that the temporary difference will not reverse in the foreseeable future. Deferred income tax is determined using tax rates (and laws) that have been enacted or substantially enacted by the balance sheet date and are expected to apply when the related deferred income tax asset is realised or the deferred income tax liability is settled.
- D. Deferred income tax assets are recognised only to the extent that it is probable that future taxable profit will be available against which the temporary differences can be utilised. At each consolidated balance sheet date, unrecognised and recognised deferred income tax assets are reassessed.
- E. Current income tax assets and liabilities are offset and the net amount reported in the balance sheet when there is a legally enforceable right to offset the recognised amounts and there is an intention to settle on a net basis or realise the asset and settle the liability simultaneously. Deferred income tax assets and liabilities are offset on the balance sheet when the entity has the legally enforceable right to offset current tax assets against current tax liabilities and they are levied by the same taxation authority on either the same entity or different entities that intend to settle on a net basis or realise the asset and settle the liability simultaneously.

F. The interim period income tax expense is recognised based on the estimated average annual effective income tax rate expected for the full financial year applied to the pretax income of the interim period, and the related information is disclosed accordingly.

#### (25) Dividends

Dividends are recorded in the Company's financial statements in the period in which they are approved by the Company's shareholders. Cash dividends are recorded as liabilities.

#### (26) Revenue recognition

- A. Brokerage fee income: Service fee income that is generated from futures merchants exercising futures transaction is recognized on the date of settlement.
- B. Security commission revenue: Commission revenues that are generated from the operation of securities introducing broker business by futures commission merchants. These income are recognised on an accrual basis under the agreed terms.
- C. Entrusted clearing settlement service fee: Service fee income that is generated by future merchants who has the qualification of clearing membership while exercising clearing settlement transaction is recognised on the date of futures transaction.

#### D. Derivative instrument net income

- (A)Futures contract gains or losses: The margin of futures trading is recognized at cost and measured through mark-to-market accounting. The gains or losses from mark-to-market, reversed futures trading or settled contracts are recognized as gains or losses in the current period.
- (B) Options trading: The deposit of options trading is recognized at cost and assessed monthly through mark-to-market valuation before the obligation is fulfilled. Any gain and loss occurring due to the option exercise is recognized as gain and loss in the period.
- E. Futures management fees revenues, supervisory income and brokerage income: These incomes are recognized on an accrual basis under the agreed terms.
- F. Interest income: All of the interest income of financial instruments are calculated using the effective interest rate.

#### (27) Operating segments

Operating segments are reported in a manner consistent with the internal reporting provided to the chief operating decision-maker. The chief operating decision-maker, who is responsible for allocating resources and assessing performance of the operating segments, has been identified as the Board of Directors that makes strategic decisions.

#### 5. Critical accounting judgement, estimates and key sources of assumption uncertainty

The preparation of the consolidated quarterly financial statements in conformity with IFRSs (in accordance with IAS 34 "Interim Financial Reporting" and approved by the FSC) requires management to make judgments, estimates and assumptions that affect the application of the accounting policies and the reported amount of assets, liabilities, income and expenses. Actual results may differ from these estimates. In the preparation of the consolidated quarterly financial statements, the major sources of significant accounting judgments and estimation uncertainty are consistent with Note (5) of the consolidated financial statements for the year ended December 31, 2014.

#### 6. Details of significant accounts

#### (1) Cash and cash equivalents

	Ma	rch 31, 2015	Decer	nber 31, 2014	March 31, 2014		
Petty cash	\$	111	\$	112	\$	109	
Cash in bank							
Checking deposits		18		17		15	
Demand deposits		337,858		249,055		116,534	
Time deposits		4,838,747		4,603,327		4,390,557	
Subtotal		5,176,734		4,852,511		4,507,215	
Futures margin deposits		403,205		590,388		511,189	
Commercial paper (expiring							
within three months)		58,931		201,334		624,324	
	\$	5,638,870	\$	5,644,233	\$	5,642,728	

- A. The Group transacts with a variety of financial institutions all with high credit quality to disperse credit risk, so it expects that the probability of counterparty default is remote.
- B. The Group has no cash and cash equivalents pledged to others.

#### (2) Financial assets at fair value through profit or loss

	Mar	ch 31, 2015	Decem	nber 31, 2014	March 31, 2014		
Financial assets held for trading		_		_			
Listed stocks	\$	132,014	\$	79,740	\$	-	
Beneficiary certificates		22,841		10,000		-	
Non-hedging derivatives		36,406		29,711		43,192	
		191,261		119,451		43,192	
Valuation adjustment		9,738		3,601		-	
	\$	200,999	\$	123,052	\$	43,192	

- A. The Group recognised net gain of \$10,615 and \$16,355 on financial assets held for trading for the three months ended March 31, 2015 and 2014, respectively.
- B. The non-hedging derivative instrument transactions and contract information are as follows:

	Marc	March 31, 2015		December 31, 2014		h 31, 2014
Futures contracts	\$	32,807	\$	22,394	\$	41,470
Options contracts		3,599		7,317		1,722
	\$	36,406	\$	29,711	\$	43,192

#### C. Futures

The Group entered into futures contracts to earn the spread. As of March 31, 2015, December 31, 2014 and March 31, 2014, margin deposits for these contracts were \$436,012, \$612,782 and \$552,659, respectively, with excess margin of \$403,205, \$590,388 and \$511,189, and recognized in "cash and cash equivalents", respectively.

D. The Group has no financial assets at fair value through profit or loss pledged to others.

#### (3) Margin deposits / Futures traders' equity

	Ma	March 31, 2015		cember 31, 2014	]	March 31, 2014
Margin deposits by customers:						
Cash in banks	\$	27,298,826	\$	24,224,436	\$	25,428,273
Clearing house		5,123,665		4,654,335		4,920,672
Other futures commission						
merchants		2,405,433		1,208,614		1,314,846
Total		34,827,924		30,087,385		31,663,791
Less: Fees of revenue pending						
for transfer	(	134,762)		142,545)	(	103,038)
Futures exchange tax						
pending for transfer	(	2,480)	(	1,932)	(	1,629)
Temporary receipts	(	3,488)		3,434)	(	2,220)
Others	(	6,841)	<u> </u>	4,485)	(	5,216)
Futures traders' equity	\$	34,680,353	\$	29,934,989	\$	31,551,688

#### (4) Available-for-sale financial assets

	March 31, 2015		Decen	nber 31, 2014	Ma	rch 31, 2014
Current items:						
Listed stocks	\$	49,750	\$	50,362	\$	-
Exchange traded funds		-		-		29,938
Valuation adjustment of						
available-for-sale financial assets	(	379)		1,789	(	3,258)
Total	\$	49,371	\$	52,151	\$	26,680
Non-current items:						
Listed stocks	\$	41,255	\$	41,255	\$	41,255
Non-Listed stocks		221,132		221,132		221,132
Subtotal		262,387		262,387		262,387
Valuation adjustment of						
available-for-sale financial asset		748,397		636,831		530,590
Total	\$	1,010,784	\$	899,218	\$	792,977

The Group recognised \$106,618 and (\$347,489) in other comprehensive income for fair value change and reclassified \$2,780 and \$278,150 from equity to profit or loss for the three months ended March 31, 2015 and 2014, respectively.

#### (5)<u>Held-to-maturity financial assets</u>

	March 31, 2015	Decen	nber 31, 2014	Ma	rch 31, 2014
Financial bonds	\$ -	\$	30,614	\$	29,491

The Group recognised interest income of \$78 and \$224 for amortised cost in profit or loss the three months ended March 31, 2015 and 2014, respectively.

#### (6) Investments accounted for using equity method

A. Details of long-term equity investments are as follows:

	March 31, 2015				December 3	31, 2014
			Ownership			Ownership
Investee company		Amount (%)		Amount		(%)
MF Global Investment Consulting						
Company	\$	9,322	33.33%	\$	9,326	33.33%

	 March 31, 2014		
		Ownership	
Investee company	Amount (%)		
MF Global Investment Consulting			
Company	\$ 9,992	33.33%	

B. The carrying amount of the Group's interests in all individually immaterial associates and the Group's share of the operating results are summarized below:

	For the three months ended March 31						
	20	)15	2014				
Loss for the period from							
continuing operations	(\$	4)(\$	572)				
Other comprehensive income- net of							
tax		<u> </u>					
Total comprehensive loss	(\$	4)(\$	572)				

#### (7)Operating guarantee deposits

The annual interest rates of operating guarantee deposits that were provided as time deposits maturing within one-year in Yuanta Bank as of March 31, 2015, December 31, 2014 and March 31, 2014 were all 1.36 %. Details of the pledged assets are provided in Note 8.

#### (8)Clearing and settlement funds

The Company exercises clearing and settlement transactions in accordance with the criteria of clearing membership's regulation of the Taiwan Futures Exchange. Before exercising clearing and settlement transaction, the Company should deposit \$40,000. After one year, the amount that should be deposited could be decreased to \$30,000 and the Company could deposit settlement and clearing fund through an appropriation method and an amount that is regulated by the Taiwan Futures Exchange. Every additional entrusting futures merchant performing settlement and clearing transaction, should deposit settlement and clearing fund of \$3,000 before entrusting. Every branch established that performs futures transactions or every additional entrusting futures introducing broker by clearing member or every branch established by such futures introducing broker, should deposit another \$1,000 settlement and clearing fund to the Taiwan Futures Exchange.

## (9)Property and equipment

		<b>T</b>		easehold		m . 1
1 2015		Equipment	<u>ımp</u>	rovements		Total
At January 1, 2015	ф	122.075	Φ.	00.670	Φ.	212 715
Cost	\$	132,075	\$	80,670	\$	212,745
Accumulated depreciation	(	75,788)	(	56,003) (		131,791)
	\$	56,287	\$	24,667	\$	80,954
Three months ended March 31,2015						
Opening net book amount	\$	56,287	\$	24,667	\$	80,954
Additions		1,830		3,532		5,362
Reclassifications		1,620		-		1,620
Depreciation expense	(	7,774)	(	6,592) (		14,366)
Net exchange	(	10)	(	3)(		13)
Closing net book amount	\$	51,953	\$	21,604	\$	73,557
At March 31, 2015						
Cost	\$	135,507	\$	84,200	\$	219,707
Accumulated depreciation	φ (	83,554)	φ (	62,596) (	Ψ	•
Accumulated depreciation	\$		\$		\$	146,150) 73,557
	<u> </u>	51,953		21,604	Ф	13,331
				easehold		m . 1
		Equipment	<u>ımp</u>	rovements		Total
At January 1, 2014						
Cost	\$	142,521	\$	86,827	\$	229,348
Accumulated depreciation	(	72,780)	(	36,153) (		108,933)
	\$	69,741	\$	50,674	\$	120,415
Three months ended March 31,2014						
Opening net book amount	\$	69,741	\$	50,674	\$	120,415
Additions		1,515		-		1,515
Depreciation expense	(	8,331)	(	6,719) (		15,050)
Net exchange	`	15	`	50		65
Closing net book amount	\$	62,940	\$	44,005	\$	106,945
At March 31, 2014						
Cost	\$	144,056	\$	86,888	\$	230,944
Accumulated depreciation	φ (	81,116)	Ψ (	42,883) (	Ψ	123,999)
Accumulated depreciation	(	·	<u> </u>		•	
	\$	62,940	\$	44,005	\$	106,945

#### (10) Intangible assets

		bership in a			
	forei	gn Futures			
	E	xchange	(	Others	Total
At January 1, 2015					
Cost	\$	24,125	\$	29,765 \$	53,890
Accumulated amortisation		-	(	13,980) (	13,980)
Net exchange		1,689		<u> </u>	1,689
	\$	25,814	\$	15,785 \$	41,599
Three months ended March 31,2015					
Opening net book amount	\$	25,814	\$	15,785 \$	41,599
Amortisation expense		-	(	2,464) (	2,464)
Net exchange	(	285		<u> </u>	285)
Closing net book amount	\$	25,529	\$	13,321 \$	38,850
At March 31, 2015					
Cost	\$	24,125	\$	29,765 \$	53,890
Accumulated amortisation		_	(	16,444) (	16,444)
Net exchange		1,404		-	1,404
	\$	25,529	\$	13,321 \$	38,850
	forci	<b>T</b>			
		gn Futures xchange	(	Others	Total
At January 1, 2014		gn Futures xchange		Others	Total
At January 1, 2014 Cost		xchange			
-	E	•	<b>\$</b>	40,516 \$	
Cost	E	xchange			64,641
Cost Accumulated amortisation	E	24,125		40,516 \$	64,641 24,131)
Cost Accumulated amortisation	\$	24,125 - 184	\$	40,516 \$ 24,131)(	64,641 24,131) 184
Cost Accumulated amortisation Net exchange	\$	24,125 - 184	\$	40,516 \$ 24,131)(	64,641 24,131) 184
Cost Accumulated amortisation Net exchange  Three months ended March 31,2014	\$ \$	24,125 - 184 24,309	\$ ( <u>\$</u>	40,516 \$ 24,131) ( 	64,641 24,131) 184 40,694
Cost Accumulated amortisation Net exchange  Three months ended March 31,2014 Opening net book amount	\$ \$	24,125 - 184 24,309	\$ ( <u>\$</u>	40,516 \$ 24,131)(  16,385 \$  16,385 \$	64,641 24,131) 184 40,694
Cost Accumulated amortisation Net exchange  Three months ended March 31,2014 Opening net book amount Additions - acquired separately	\$ \$	24,125 - 184 24,309	\$ ( <u>\$</u>	40,516 \$ 24,131)(  16,385 \$ 90	64,641 24,131) 184 40,694 40,694 90
Cost Accumulated amortisation Net exchange  Three months ended March 31,2014 Opening net book amount Additions - acquired separately Reclassifications	\$ \$	24,125 - 184 24,309	\$ ( <u>\$</u>	40,516 \$ 24,131)(  16,385 \$ 16,385 \$ 90 9,800	64,641 24,131) 184 40,694 40,694 90 9,800
Cost Accumulated amortisation Net exchange  Three months ended March 31,2014 Opening net book amount Additions - acquired separately Reclassifications Amortisation expense	\$ \$	24,125 - 184 24,309 24,309 - -	\$ ( <u>\$</u>	40,516 \$ 24,131)(  16,385 \$ 16,385 \$ 90 9,800	64,641 24,131) 184 40,694 40,694 90 9,800 3,441) 542
Cost Accumulated amortisation Net exchange  Three months ended March 31,2014 Opening net book amount Additions - acquired separately Reclassifications Amortisation expense Net exchange	\$ \$ \$	24,125	\$ ( \$	40,516 \$ 24,131)(  16,385 \$ 16,385 \$ 90 9,800 3,441)(	64,641 24,131) 184 40,694 40,694 90 9,800 3,441) 542
Cost Accumulated amortisation Net exchange  Three months ended March 31,2014 Opening net book amount Additions - acquired separately Reclassifications Amortisation expense Net exchange Closing net book amount	\$ \$ \$	24,125	\$ ( \$	40,516 \$ 24,131)(  16,385 \$ 16,385 \$ 90 9,800 3,441)(	64,641 24,131) 184 40,694 40,694 90 9,800 3,441) 542 47,685
Cost Accumulated amortisation Net exchange  Three months ended March 31,2014 Opening net book amount Additions - acquired separately Reclassifications Amortisation expense Net exchange Closing net book amount  At March 31, 2014	\$ \$ \$	24,125	\$ \$ \$ ( <u>\$</u>	40,516 \$ 24,131) (  16,385 \$ 16,385 \$ 90 9,800 3,441) (  22,834 \$	64,641 24,131) 184 40,694 40,694 90 9,800 3,441) 542 47,685
Cost Accumulated amortisation Net exchange  Three months ended March 31,2014 Opening net book amount Additions - acquired separately Reclassifications Amortisation expense Net exchange Closing net book amount  At March 31, 2014 Cost	\$ \$ \$	24,125	\$ \$ \$ ( <u>\$</u>	40,516 \$ 24,131)(  16,385 \$ 16,385 \$ 90 9,800 3,441)(  22,834 \$  50,406 \$	64,641 24,131) 184 40,694 40,694 90 9,800 3,441) 542 47,685

#### (11) Pension

A.(A)The Company has a defined benefit pension plan in accordance with the Labor Standards Law, covering all regular employees' service years prior to the enforcement of the Labor Pension Act on July 1, 2005 and service years thereafter of employees who chose to continue to be subject to the pension mechanism under the Law. Under the defined

benefit pension plan, two units are accrued for each year of service for the first 15 years and one unit for each additional year thereafter, subject to a maximum of 45 units. Pension benefits are based on the number of units accrued and the average monthly salaries and wages of the last 6 months prior to retirement. The Company contributes monthly an amount equal to 2% of the employees' monthly salaries and wages to the retirement fund deposited with Bank of Taiwan, the trustee, under the name of the independent retirement fund committee.

- (B)For the aforementioned pension plan, the Group recognised pension costs of \$198 and \$250 for the three months ended March 31, 2015 and 2014, respectively.
- (C)Expected contributions to the defined benefit pension plans of the Group for the year ended December 31, 2016 amounts to \$982.
- B.(A)Effective July 1, 2005, the Company has established a defined contribution pension plan (the "New Plan") under the Labor Pension Act (the "Act"), covering all regular employees with R.O.C. nationality. Under the New Plan, the Company contributes monthly an amount based on 6% of the employees' monthly salaries and wages to the employees' individual pension accounts at the Bureau of Labor Insurance. The benefits accrued are paid monthly or in lump sum upon termination of employment.
  - (B) The pension costs under the defined contribution pension plans of the Group for the three months ended March 31, 2015 and 2014 were \$3,620 and \$3,890, respectively.

#### (12) Share capital

As of March 31, 2015, the Company's authorized capital was \$2,500,000, and the paid-in capital was \$2,322,763 with a par value of \$10 (in dollars) per share. All proceeds from shares issued have been collected.

#### (13) Capital surplus

Pursuant to the R.O.C. Company Act, capital surplus arising from paid-in capital in excess of par value on issuance of common stocks and donations can be used to cover accumulated deficit or to issue new stocks or cash to shareholders in proportion to their share ownership, provided that the Company has no accumulated deficit. Further, the R.O.C. Securities and Exchange Law requires that the amount of capital surplus to be capitalised mentioned above should not exceed 10% of the paid-in capital each year. Capital surplus should not be used to cover accumulated deficit unless the legal reserve is insufficient.

#### (14) Special reserve

- A. According to the "Rules Governing the Administration of Securities Firms", 20% of the current year's earnings, after paying all taxes and offsetting prior years' operating losses, if any, shall be set aside as special reserve until the cumulative balance equals the total amount of paid-in capital. The special reserve shall be used exclusively to cover accumulated deficit or to increase capital and shall not be used for any other purpose. Such capitalization shall not be permitted unless the Company has already accumulated a special reserve of at least 50% of its paid-in capital and only half of such special reserve may be capitalized.
- B. The Company transferred provision on bad debt loss that had been set aside but not reversed to special reserve on initial application of IFRSs in accordance with Gin-Gwen-Zheng-Qi Letter No. 1010032090, dated July 10, 2012. Except for offsetting operating losses or special reserve exceeding 50% of the Company's paid-in capital after transferring, the Company could transfer half of special reserve as share capital.

C. According to Gin-Gwen-Zheng-Qi Letter No. 1010048029, an equivalent amount of special reserve should be set aside from earnings after tax of the current year and the undistributed earnings of the prior period based on the decreased amount of equity. For the cumulative decrease in equity of the prior period, the equal amount of special reserve set aside based on the undistributed earnings should not be distributed. If there is any reversal of the decrease in equity, the earnings may be distributed based on the reversal proportion.

#### (15) Retained earnings

- A. Under the Company's Articles of Incorporation, the current year's earnings, if any, shall first be used to pay all taxes and offset prior years' operating losses and then 10% and 20% of the remaining amount shall be set aside as legal reserve and special reserve. The remainder, if any, to be retained or to be appropriated shall be resolved according to following:
  - (A) Bonus distributed to the employees for 0.01%~5%;
  - (B) Remuneration paid to the directors and supervisors for 0.1%~1%; and
  - (C) Appropriation of the remainder shall be proposed by the Board of Directors and resolved by the stockholders.

According to the dividend policy adopted by the Board of Directors, at least 50% of the Company's distributable earnings as of the end of the period shall be appropriated as dividends, and cash dividends shall account for at least 30% of the total dividends distributed.

- B. Except for covering accumulated deficit or issuing new stocks or cash to shareholders in proportion to their share ownership, the legal reserve shall not be used for any other purpose. The use of legal reserve for the issuance of stocks or cash to shareholders in proportion to their share ownership is permitted, provided that the distribution of the reserve is limited to the portion in excess of 25% of the Company's paid-in capital.
- C. In accordance with the regulations, the Company shall set aside special reserve from the debit balance on other equity items at the balance sheet date before distributing earnings. When debit balance on other equity items is reversed subsequently, the reversed amount could be included in the distributable earnings.
- D. The appropriation of 2013 and 2012 earnings had been resolved by the Board of Directors (acting on behalf of stockholders). Details are summarized below:

	 2013			2012			
		Divi	dends per		Dividends per		
	 Amount	Share	(in dollars)	Amount	Share (in dollars)		
Legal reserve	\$ 65,387			52,391			
Special reserve	130,774			112,933			
Cash dividend	480,812	\$	2.07	357,705	1.54		

On May 17, 2013, the stockholders proposed to distribute capital surplus as cash dividends amounting to \$58,069.

E. The appropriation of 2014 earnings had been resolved by the Board of Directors on March 25, 2015. Details are summarized below:

	 2014			
	 Amount	Sha	are (in dollars)	
Legal reserve	\$ 87,060			
Special reserve	174,121			
Cash dividend	613,209	\$	2.64	

On March 25, 2015, the Board of Directors proposed to distribute capital surplus as cash dividends amounting to \$1,000,000. As of April 28, 2014, the stockholders had not resolved the distribution of earnings of 2014 and distribution of capital surplus as cash dividends mentioned above. Information about the appropriation of employees' bonus and directors' and supervisors' remuneration by the Company as proposed by the Board of Directors and resolved by the stockholders will be posted in the "Market Observation Post System" at the website of the Taiwan Stock Exchange.

- F. Employees' bonus and directors' and supervisors' remuneration of 2013 as resolved by the stockholders on May 20, 2014 were accrued at \$2,935 and \$500, respectively, which were in agreement with those amounts recognized in the 2013 financial statements.
- G. For the three months ended March 31, 2015 and 2014, employees' bonus was accrued at \$750 and \$900, respectively.

#### (16) Other equity items

		lable-for-sale vestments		Currency ranslation		Total
At January 1, 2015	\$	638,620	(\$	1,285)	\$	637,335
Available for sale investment revaluation - gross		109,398		-		109,398
Currency translation differences - Exchange						
differences		-	(	1,967)	(	1,967)
At March 31, 2015	\$	748,018	(\$	3,252)	\$	744,766
		lable-for-sale vestments		Currency ranslation		Total
At January 1, 2014	\$	596,671		12,314)	\$	584,357
Available for sale investment revaluation - gross Currency translation	(	69,339)	)	-	(	69,339)
differences - Exchange differences				2 577		2 577
At March 31, 2014	\$	527,332	(\$	3,577 8,737)	\$	3,577 518,595
(17) <u>Brokerage</u>						
		F	or the th	ree months ende	d Ma	rch 31
			2015		,	2014
Dealers' commissions		\$	5	05,282 \$		426,980

## (18) Net gain on trading of securities

(10) <u>1 to gain on dualing of securities</u>		For the three month	ıs ende	d March 31
		2015		2014
Revenue from sale of securities - dealing	\$	65,122	\$	
Cost from sale of securities - dealing	(	64,386)		-
Total	\$	736	\$	-
(19) <u>Clearance fee from consignation</u>				
		For the three month	is ende	d March 31
		2015		2014
Clearance fee from consignation - non-related parties	\$	7,743	\$	9,633
Clearance fee from consignation - related parties		10,343		10,124
Total	\$	18,086	\$	19,757
(20) Gain (loss) on derivatives				
		For the three month	is ende	d March 31
		2015		2014
Non-hedging				
Futures contract interests				
Futures contract gains	\$	87,704	\$	91,801
Futures contract losses	(	86,769)	(	79,329)
	\$	935	\$	12,472
Gain (loss) from trading options				
Gain from trading options	\$	14,025	\$	9,692
Loss from trading options	(	11,218)	(	5,809)
	\$	2,807	\$	3,883
Non-hedging				
Gains from derivative financial	<b>.</b>	101 -00	Φ.	101 100
instruments	\$	101,729	\$	101,493
Losses from derivative financial	(	07.007.)	(	05 120 \
instruments	\$	97,987)	(	85,138) 16,355
(21) G : 1	Ф	3,742	Ф	10,333
(21) <u>Service charge</u>		F 4 4 4		137 1 21
		For the three month	is ende	
Campiaa ahanga hualranaga	<u> </u>	2015	\$	2014
Service charge - brokerage Service charge - dealing	\$	80,013 2,710	Ф	66,358 2,437
Total	\$	82,723	\$	68,795
1 Olai	φ	04,143	φ	00,793

#### (22) Futures commissions expenditures

#### (23) Operating expenses

	 For the three mont	ths ended March 31		
	 2015	2014		
Employee benefit expense	\$ 105,837	\$	120,525	
Depreciation expense	14,366		15,050	
Amortisation expense	2,464		4,340	
Postage and telephone costs	16,786		14,346	
Tax expenses	17,678		17,253	
Computer information expenses	15,160		18,659	
Donation	600		-	
Institutional membership fees	4,951		4,331	
Operating lease payments	7,664		9,695	
Repair charge	4,564		6,215	
Advertising costs	3,230		5,519	
Service expenses	2,741		1,893	
Other expenses	 8,046		13,320	
Total	\$ 204,087	\$	231,146	

### (24) Employee benefit expense

	For the three months ended March 31						
		2015	2014				
Wages and salaries	\$	91,656	\$	105,702			
Labor and health insurance fees		6,673		7,857			
Pension costs		3,818		4,140			
Post-employment benefits		469		2,157			
Other personnel expenses		3,221		669			
Total	\$	105,837	\$	120,525			

#### (25) Other gains and losses

For the three months ended March 31							
2015			2014				
\$	114,361	\$	106,082				
	1,638		1,942				
(	17,664)	(	1,692)				
	5,632		278,150				
(	4,173)	(	832)				
\$	99,794	\$	383,650				
	\$ ( ( <u>\$</u>	\$ 114,361 1,638 ( 17,664) 5,632 ( 4,173)	\$\frac{114,361}{\$} \\$ \frac{1,638}{\$} \( \frac{17,664}{\$} \) ( \frac{5,632}{\$} \( \frac{4,173}{\$} \) (				

#### (26) Income tax

#### A. Income tax expense

(a) Components of income tax expense:

	For	the three month	ns ended	March 31	
		2015	2014		
Current tax:					
Current tax on profits for the period	\$	45,303	\$	25,877	
Adjustments in respect of prior years		251		744	
Total current tax		45,554		26,621	
Deferred tax:					
Origination and reversal of temporary					
differences	(	9,603)	(	2,348)	
Total deferred tax	(	9,603)	(	2,348)	
Income tax expense	\$	35,951	\$	24,273	

- (b)The income tax (charge)/credit relating to components of other comprehensive income: None.
- B. As of March 31, 2015, the Company's income tax returns through 2012 have been assessed and approved by the Tax Authority.
- C. Unappropriated retained earnings:

	Marc	March 31, 2015		December 31, 2014		March 31, 2014	
Earnings generated in and	ф	21	Ф	21	Ф	21	
before 1997	\$	21	\$	21	\$	21	
Earnings generated in and							
after 1998		1,000,767		871,493		1,023,456	

D. As of March 31, 2015, December 31, 2014 and March 31, 2014, the balance of the imputation tax credit account was \$126,701, \$126,450 and \$130,800, respectively. The creditable tax rate were 20.50% for 2013 and 14.44% for 2014, respectively.

#### (27) Earnings per share

	For the three months ended March 31, 2015				
			Weighted average		
			number of ordinary	Ear	rnings per
		Amount	shares outstanding		Share
		after tax	(share in thousands)	(iı	n dollars)
Basic earnings per share					
Profit attributable to ordinary		120.274	222.25		0.7.
shareholders of the parent	\$	129,274	232,276	\$	0.56
Diluted earnings per share					
Profit attributable to ordinary	Φ.	100.074	222.276		
shareholders of the parent	\$	129,274	232,276		
Assumed conversion of all dilutive					
potential ordinary shares			17		
Employees' bonus Profit attributable to ordinary		<u>-</u>	17		
shareholders of the parent plus					
assumed conversion of all dilutive					
potential ordinary shares	\$	129,274	232,293	\$	0.56
-					

	For the three months ended March 31, 2014					
	Weighted average					
			number of ordinary	Ea	rnings per	
		Amount	shares outstanding		Share	
		after tax	(share in thousands)	(i	n dollars)	
Basic earnings per share		_			_	
Profit attributable to ordinary						
shareholders of the parent	\$	370,457	232,276	\$	1.59	
Diluted earnings per share						
Profit attributable to ordinary						
shareholders of the parent	\$	370,457	232,276			
Assumed conversion of all dilutive						
potential ordinary shares						
Employees' bonus		-	27			
Profit attributable to ordinary						
shareholders of the parent plus						
assumed conversion of all dilutive						
potential ordinary shares	\$	370,457	232,303	\$	1.59	

#### (28) Operating leases

The Group leases its office and certain equipment under non-cancellable operating lease agreements. The lease terms are between years 2011 to 2018, and all these lease agreements are renewable at the end of the lease period. The Group recognized rental expenses of \$6,778 and \$8,088 for the three months ended March 31, 2015 and 2014, respectively. The future aggregate minimum lease payments under non-cancellable operating leases are as follows:

	March 31, 2015		December 31, 2014		March 31, 2014	
Less than one year	\$	52,817	\$	37,465	\$	59,770
Later than one year but less than						
five years		86,748		48,355		70,794
	\$	139,565	\$	85,820	\$	130,564

#### 7. Related party transactions

#### (1)Parent and ultimate controlling party

The Company is controlled by Yuanta Financial Holding Co., Ltd., which owns 68.65% of the Company's shares. The remaining 31.35% of the shares is widely held. The ultimate parent and the ultimate controlling of the Company is both Yuanta Financial Holding Co., Ltd.

#### (2)Significant related party transactions and balances

# A. <u>Cash and cash equivalents/ operating guarantee deposits/ customer margin deposits/ futures trading guarantees/ interest income</u>

	March 31, 2015								
				Futures to	rading guarantees				
		Operating	Customer		Balance of excess				
	Bank	guarantee	margin		futures guarantee				
	deposits	deposits	deposits	Self-capital	deposits				
Fellow subsidiary	\$ 1,184,666	\$ 185,000	\$ 11,457,468	\$ 756	\$ 24,614				

	December 31, 2014						
				Futures	trading guarantees		
	Bank deposits	Operating guarantee deposits	Customer margin deposits	Self-capital	Balance of excess futures guarantee deposits		
Fellow subsidiary	\$ 1,368,414	<u>\$ 185,000</u> <u>\$</u>	8,501,973	\$ 1,074	\$ 61,269		
			March 31,	2014			
					trading guarantees		
	Bank deposits	Operating guarantee deposits	Customer margin deposits	Self-capital	Balance of excess futures guarantee		
Fellow subsidiary	\$ 1,017,205	\$ 185,000 \$	6,804,188	\$ 275			
B. Accounts receivable	- related partic	<u>es</u>					
	<u></u>	March 31, 2015		ber 31, 2014	March 31, 2014		
Fellow subsidiary	<u>\$</u>	3,881	\$	4,982	\$ 4,103		
C. Other receivables - re	elated parties	M 1 21 2015	Б.	21 2014	M 1 21 2014		
Fellow subsidiary	\$	March 31, 2015 52,293		ber 31, 2014 7,776	March 31, 2014 \$ 5,486		
•	Ψ	32,273	Ψ	7,770	φ 3,100		
D. Refundable deposits							
		March 31, 2015		ber 31, 2014	March 31, 2014		
Fellow subsidiary	<u>\$</u>	5,152	\$	5,152	\$ 6,534		
E. Futures traders' equit	t <u>y</u>						
	<u></u>	March 31, 2015		ber 31, 2014	March 31, 2014		
Fellow subsidiary Funds managed by fell subsidiary	\$ .ow	3,515,402 1,631,376		1,294,822 1,094,285	\$ 1,300,241 1,546,478		
President and significa shareholder of financi holding company and	ial						
subsidiary Other stakeholders		12,406 613,256		16,101 325,802	26,158 8,000		
Onici stakenolucis	\$	5,772,440	-	2,731,010	\$ 2,880,877		
F. Accounts payable - re		-,	<u>*</u>				
		March 31, 2015	Decem	ber 31, 2014	March 31, 2014		
Fellow subsidiary	\$	21,400	\$	25,285	\$ 18,146		

### G. Other payables - related parties

	Maı	March 31, 2015		December 31, 2014		March 31, 2014
Fellow subsidiary President and significant shareholder of financial holding company and	\$	16,516	\$	380	\$	187
subsidiary		31		86		_
	\$	16,547	\$	466	\$	187

#### H. Brokerage

	For the three months ended March 31			
		2015		2014
Fellow subsidiary	\$	12,558	\$	6,582
Funds managed by fellow subsidiary		2,042		5,288
President and significant shareholder of				
financial holding company and subsidiary		682		700
Other stakeholders		602		186
	\$	15,884	\$	12,756

#### I. Clearance fee from consignation

	For the three months ended March 31			
		2015	2014	
Fellow subsidiary	\$	10,343	\$	10,124

#### J. Securities trading commissions income

	For the three months ended March 31			
		2015	2014	
Fellow subsidiary	\$	550	\$	868

#### K. Co-marketing revenue

	 For the three months ended March 31			
	 2015	2014		
Fellow subsidiary	\$ 174	\$	360	

#### L. Futures commissions income and consigned/entrusted foreign futures trading commissions

	For the three months ended March 31			
		2015	2014	
Fellow subsidiary	\$	57,142	\$	48,512

The Group engaged with Yuanta Securities Co., Ltd. and Yuanta Securities (Hong Kong) Co., Ltd. for the purpose of futures trading and consigned/entrusted foreign futures trading, that is, the Company acts as an agent for trading of futures contracts and futures option contracts for its customers. The futures commission expense and payment terms do not have any significant difference between related parties and non-related parties.

#### M.Service fees

	For the three months ended March 31			
		2015	2014	
Fellow subsidiary	\$	1,113	\$	1,075

#### N. Interest income

	 For the three months ended	d March 31
Fellow subsidiary	2015	2014
Fellow subsidiary	\$ 42,682 \$	26,836

Interest income includes the interest of demand deposits, time deposits, margin deposits, and operations guarantee deposits. See Note 6(7) for details of operations guarantee deposits.

## O. Interest expense

	For the three months ended March 31					
		2015	2014			
Fellow subsidiary	\$	1,513	\$	672		

#### P. Rental expense

	For the three months ended March 31					
		2015		2014		
Fellow subsidiary	\$	5,169	\$	6,556		

The rentals were determined by reference to the rental rates of nearby office buildings and by contracts between the related parties.

#### Q. Property transactions

	Mar	ch 31, 2015	Dec	cember 31, 2014	 March 31, 2014
Funds managed by fellow		_			_
subsidiary	\$	9,240	\$	9,525	\$ <u>-</u>

The gains on disposal of funds managed by fellow subsidiary were \$1,895 and \$0 for the three months ended March 31, 2015 and 2014, respectively.

#### (3) Key management compensation

	For the three months ended March 31							
		2015		2014				
Salaries and other short-term employee		_						
benefits	\$	33,774	\$	48,835				
Post-employment benefits		39		1,788				
Termination benefits		1,037		1,134				
Other long-term benefits		434		403				
	\$	35,284	\$	52,160				

#### 8. Pledged assets

	N	March 31, 2015	Dece	ember 31, 2014	 March 31, 2014
Operating guarantee deposits	\$	185,000	\$	185,000	\$ 185,000

# 9. Significant commitments and contingent liabilities

#### Commitments

For information on operating leases agreements, please refer to Note 6(28) for details.

#### 10. Significant loss from natural disaster

None.

# 11. Derivative instrument transactions

The Group had financial instrument trading - derivatives as follows:

		N	March 31, 2015			
		Open	Interest			
Item	Object of transaction	Buyer /Seller	Number of contract(s) (lot)	Margin paid (received)	Fair value	Remarks
Futures contracts	TX	Buyer	49	\$ 94,304 \$	93,905	
(Domestic)	TX	Seller	101 (	193,949) (	193,556)	
	MTX	Buyer	16	7,661	7,667	
	MTX	Seller	2 (	970) (	959)	
	TE	Seller	33 (	50,583) (	50,246)	
	TF	Buyer	29	32,525	32,561	
	Stock futures	Buyer	166	12,587	12,399	
	Stock futures	Seller	215 (	35,640) (	35,329)	
	XIF	Buyer	3	3,542	3,536	
Futures contracts (Overseas)	Foreign Exchange	Buyer	6	31,128	31,055	
	Foreign Exchange	Seller	11 (	32,780) (	32,643)	
	Metal Futures	Buyer	3	7,951	7,793	
	Metal Futures	Seller	35 (	74,873) (	74,746)	
	Index Futures	Buyer	108	216,225	215,825	
	Index Futures	Seller	51 (	19,784) (	19,637)	
	Energy Futures	Seller	6 (	4,965) (	4,958)	
	Bond futures	Buyer	25	112,471	112,679	
	Bond futures	Seller	5 (	30,442) (	30,470)	
	Grain Futures	Buyer	23	32,677	32,479	
	Grain Futures	Seller	56 (	24,419) (	23,676)	
Option contracts	TXO	Buy call	613	1,455	1,314	
	TXO	Buy put	1,087	2,314	2,279	
	TXO	Sell call	726 (	2,009) (	1,683)	
	TXO	Sell put	879 (	1,753) (	1,583)	
	Stock options	Buy call	10	-	-	
	Stock options	Buy put	45	10	6	

December 31, 2014

		Open	Interest			
Item	Object of transaction	Buyer /Seller	Number of contract(s) (lot)	Margin paid (received)	Fair value	Remarks
Futures contracts	TX	Buyer	97	\$ 179,262	180,051	
(Domestic)	TX	Seller	39 (	70,755) (	72,392)	
	MTX	Buyer	13	6,028	6,033	
	MTX	Seller	6 (	2,754) (	2,784)	
	TE	Buyer	35	51,720	51,772	
	TE	Seller	5 (	7,398) (	7,396)	
	TF	Buyer	1	1,087	1,082	
	TF	Seller	45 (	48,650) (	48,699	
	Stock futures	Buyer	200	16,174	16,298)	
	Stock futures	Seller	142 (	11,313) (	11,341)	
Futures contracts (Overseas)	Foreign Exchange	Buyer	1	9,608	9,610	
	Foreign Exchange	Seller	11 (	33,485) (	33,530)	
	Metal Futures	Seller	13 (	45,701) (	45,696)	
	Index Futures	Buyer	56	119,353	118,540	
	Index Futures	Seller	94 (	113,047) (	113,003)	
	<b>Energy Futures</b>	Seller	10 (	16,791) (	16,860)	
	Bond futures	Buyer	32	149,032	149,232	
	Grain Futures	Buyer	59	27,383	27,456	
	Grain Futures	Seller	10 (	8,902) (	8,364)	
Option contracts	TXO	Buy call	871	3,756	6,045	
	TXO	Buy put	946	3,409	1,272	
	TXO	Sell call	827 (	2,499) (	4,740)	
	TXO	Sell put	990 (	2,583) (	1,249)	

March 31, 2014

		Open	Interest	Margin paid		
Item	Object of transaction	Buyer /Seller	Number of contract(s) (lot)	(received) (margin received)	Fair value	Remarks
Futures contracts	TX	Buyer	176 \$	307,735 \$	309,408	
(Domestic)	MTX	Seller	4 (	1,749) (	1,758)	
	TE	Buyer	6	7,968	7,985	
	TF	Seller	2 (	1,982) (	1,985)	
	GDF	Seller	35 (	17,202) (	16,886)	
Futures contracts	XIF Foreign	Buyer	4	4,628	4,724	
(Overseas)	Exchange	Seller	21 (	78,105) (	77,520)	
	Metal Futures	Buyer	39	84,190	84,902	
	Metal Futures	Seller	126 (	176,032) (	176,689)	
	Index Futures	Buyer	100	208,231	208,060	
	Index Futures	Seller	224 (	215,392) (	216,483)	
	<b>Energy Futures</b>	Buyer	17	53,250	53,272	
	Grain Futures	Buyer	73	83,729	85,010	
	<b>Grain Futures</b>	Seller	1 (	1,749) (	1,778)	
Option contracts	TXO	Buy call	1,772	671	867	
	TXO	Sell call	1,758 (	576) (	795)	
	TXO	Buy put	600	587	174	
	TXO	Sell put	565 (	634) (	189)	
	TFO	Buy call	8	32	35	
	TFO	Sell put	8 (	11)(	10)	
	TGO	Buy call	82	737	546	
	TGO	Sell put	82 (	272) (	450)	
	TGO	Buy put	12	68	100	
	TGO	Sell call	12 (	55)(	26)	
			`	, ,	,	

# 12. Restrictions and enforcement of the Company's various financial ratios under R.O.C. Futures Commission Merchants Laws According to Rules Governing the Preparation of Financial Statements by Futures Commission Merchants

	Calculation formula	1/1/2015 ~ 3/	/31/2015	1/1/2014 ~ 3/	Cton dond	Enforcement		
Article	Calculation formula	Calculation	Ratio	Calculation	Ratio	Standard	(Note 3)	
17	Equity	7,684,733 24.50 7,304,915 26.9		<u>'</u> ≧1	Satisfied			
17	(Total liabilities – Future traders' equity)	313,708	24.50	270,894	20.71	= 1	Saustieu	
17	Current assets	40,645,758	1.16	37,206,669	1.17	<u>'</u> ≥1	Satisfied	
17	Current liabilities	34,954,451	1.10	31,716,786	1.17	= 1	Satisfied	
22	Equity	7,684,733	654 O20/	7,304,915	621 600/	≥60% ≥40%	C 4 C 1	
22	Minimum paid – in capital (Note 1)	1,175,000	654.02%	1,175,000	621.69%	$\begin{array}{c} \leq 40\% \\ \text{(Note 2)} \end{array}$	Satisfied	
22	Post – adjustment net capital	5,986,878	104.84%	5,755,486	138.14%	≥ 20%	Satisfied	
22	Total margin deposit required for futures traders, not yet off-set	5,710,429	104.04/0	4,166,282	130.1470	≥15%	Saustieu	

- Note 1: "Minimum paid-in capital" shall be in compliance with futures commission merchants standard set of capital amount or designated appropriation of operating capital amount.
- Note 2: For the entrusted foreign futures trading of foreign futures merchants, the standard ratios (equity / minimum paid-in capital) are adjusted to 50% and 30%, respectively.
- Note 3: "Enforcement" column shall state whether or not the financial ratio requirements are satisfied; if not, an explanation is needed to be filed with a specific appointed institution or establish an improvement plan.

#### 13. Specific inherent risks in operating as futures dealer

- (1)Credit risk is the main risk for engaging in futures brokerage business since the Company must demand collecting trading margin deposits from customers. The credit risk occurs when the customers fail to pay margin deposits. The Company and its subsidiaries act as agents for trading futures and options contracts and should pay attention to daily margin credit as to control credit risk. Market risk is also noted in the industry due to dealer business. Dealer business is price index sensitive, therefore, the Company pre-sets stop loss point for risk management purposes.
- (2)The specific risks of the Company's futures brokerage business are outlined below: Futures trading has a characteristic of low margin. Therefore, the risks of futures trading include: when the futures market trend is unfavorable for customers, futures firms may demand to collect additional trading margin deposits from customers to keep certain margin level. If the customers fail to pay margin deposits in a period prescribed, futures firms have the right to offset the contract amount of the customers by the additional margin deposits demanded. Further, futures firms may incur losses when futures market prices fluctuate drastically and the customers are unable to settle futures contracts.
- (3)See Note 19 for significant risk information on futures dealer business.

#### 14. Segment information

#### (1) General information – type of product and service of reporting segments' income source

Management has determined the operating segments based on the reports reviewed by the chief operating decision-maker, i.e. Board of Directors, that are used to make strategic decisions. The chief operating decision-maker considers the source of income, and the Company's operating segments are divided into broker and dealer. The primary source of income by each segment is as follows:

Broker: Consigned and entrusted to futures trading and financial instruments trading approved by relevant regulations in the R.O.C.

Dealer: Used capital funds to engage in trading stocks, futures, options, and other derivatives financial instruments approved by relevant regulations in the R.O.C.

#### (2) Measurement of segment information

#### A. Information on segment profit (loss); measurement of assets and liabilities

Measurement of profit (loss), assets and liabilities of the Company are consistent with Note 4 – Summary of significant accounting policies. Measurement of profit (loss) performance is based on income before tax.

In order to establish a fair and reasonable performance evaluation, the Company would offset the income and expense incurred internally from each segment for external financial reporting purposes.

Income and expense are classified directly to the segment where they belong to. For expense incurred indirectly, it will consider its classification based on the usage purpose by proportionally dividing into each segment when a reasonable rate can be assigned. Otherwise, it will be classified as "Other segment" when a reasonable rate cannot be assigned.

#### B. Identifying factors for reportable segments

The measurement of segment performance will be evaluated periodically to ensure that it achieves the goals of the Company. The results of its evaluation will be used as the framework for resource allocation.

# (3)<u>Information on segment profit (loss)</u>

I	For the	three month	s ended N	Marcl	h 31, 2015				
		Broker			Dealer			Total	
Items	A	Amount	%		Amount	%		Amount	%
Direct segment profit									
Segment revenue									
Brokerage	\$	505,282	96	\$	-	-	\$	505,282	94
Gain on trading of securities		-	-		736	7		736	-
Gain on valuation of trading securities		-	-		6,398	59		6,398	1
Securities commission revenue		550	-		-	-		550	-
Clearance fee from consignation		18,086	4		-	-		18,086	4
Net gain on disposal of derivative	,								
financial instruments		-	-		3,742	34		3,742	1
Futures advisory revenues		1,890	-		-	-		1,890	-
Other operating revenues		228			_			228	
Total revenues		526,036	100		10,876	100		536,912	100
Segment expense									
Brokerage fee	(	80,013)	( 15)		-	_	(	80,013)	( 15)
Dealer handling fee		-		(	2,710)	( 25)	(	2,710)	( 1)
Interest expense	(	6,929)	( 1)		-	-	(	6,929)	( 1)
Futures commission	(	106,214)	( 20)	(	1,733)	( 16)	(	107,947)	( 20)
Clearance fee	(	67,970)	( 13)	(	1,821)	( 17)	(	69,791)	( 13)
Employee benefit expense	(	70,810)	( 13)	(	9,089)	( 84)	(	79,899)	( 15)
Depreciation and amortization	(	13,407)	( 3)	(	2,528)	( 23)	(	15,935)	( 3)
Other operating expenses	(	64,080)	( 11)	(	12,042)	( 111)	(	76,122)	( 14)
Total expense	(	409,423)	( 76)	(	29,923)	(276)	(	439,346)	(82)
Segment operating income		116,613	24	(	19,047)	( 176)	-	97,566	18
Share of the profit or loss of associates		,			. ,	`		ŕ	
and joint ventures accounted for									
using the equity method	(	4)	_		-	_	(	4)	_
Other gains and losses		99,210	19		584	5	,	99,794	19
Segment profit (loss)	\$	215,819	43	(\$	18,463)	$(\frac{171}{})$		197,356	37
Indirect segment profit (loss)					,	`		·	
Management expense							(	32,131)	( 6)
Net income before income tax							`-	165,225	31
Income tax expense							(	35,951)	( 7)
Net income							\$	129,274	24
							Ψ	127,214	

]	For th	e three month	s ended N	/arc	h 31, 2014				
		Broker			Dealer			Total	
Items		Amount	%		Amount	%		Amount	%
Direct segment profit									
Segment revenue									
Brokerage	\$	426,980	95	\$	-	-	\$	426,980	92
Securities commission revenue		868	-		-	-		868	-
Clearance fee from consignation Net gain on disposal of derivative financial instrument		19,757	4		16,355	100		19,757 16,355	4
Futures management fees income		52	-		-	-		52	-
Futures advisory revenues		1,576	1		-	-		1,576	-
Other operating revenue		1,242			<u>-</u>			1,242	
Total revenue		450,475	100		16,355	100		466,830	100
Segment expense									
Brokerage	(	66,358)	( 15)		-	-	(	66,358)	( 14)
Dealer handling fee		_	-	(	2,437)	( 15)	(	2,437)	( 1)
Interest expense	(	5,370)	( 1)		-	-	(	5,370)	( 1)
Futures commission	(	86,311)	( 19)	(	1,352)	( 8)	(	87,663)	( 19)
Clearance fee	(	60,588)	( 13)	(	1,616)	( 10)	(	62,204)	( 13)
Employee benefit expense	(	83,907)	( 19)	(	7,706)	( 47)	(	91,613)	( 20)
Depreciation and amortization	(	16,058)	( 4)	(	2,546)	( 16)	(	18,604)	( 4)
Other operating expense	()	74,056)	(16)	()	11,907)	(73)	()	85,963)	(18)
Total expense	(	392,648)	( 87)	(	27,564)	( 169)	(	420,212)	( 90)
Segment operating income		57,827	13	(	11,209)	( 69)	_	46,618	10
Share of the profit or loss of associates and joint ventures accounted for using the equity method	(	572)			-	-	(	572)	-
Other gains and losses		382,714	85	l	936	6		383,650	82
Segment profit (loss)	\$	439,969	98	( <u>\$</u>	10,273)	(63)		429,696	92
Indirect segment profit (loss)									
Management expense							()	34,966)	(8)
Net income before income taxes								394,730	84
Income tax expense							()	24,273)	(5)
Net income							\$	370,457	79

Note: The Group's Chief Operating Decision-Maker does not use segment assets and liabilities as a basis for decision-making, therefore, the Group does not have to disclose the assets and liabilities of the operating segments.

#### 15. Subsequent events

None.

#### 16. Related information of significant transactions

- (1) Financing activities to any company or person: None.
- (2) Endorsements and guarantees provided: None.
- (3)Acquisition of real estate properties exceeding \$300 million or 20% of the Company's paid-in capital: None
- (4)Disposal of real estate properties exceeding \$300 million or 20% of the Companies' paid-in

capital: None

- (5)Purchases or sales transactions discount on Broker's charges with related parties in excess of NT\$5,000,000: None.
- (6)Purchases or sales transactions with related parties in excess of \$100 million or over 20% of paid-in capital balance: None.
- (7)Other: Significant transactions between parent company and subsidiaries: None.

# 17. Information on investees (not including investees in Mainland China)

(1) Names of investee companies, locations, and related information are as follows:

				Initial invest	ment amount	Shares he	eld as at Mar	ch 31, 2015			
Investor	Investee	Location	Main business activities	Balance as at March 31, 2015	Balance as at December 31, 2014	Number of shares (in thousands)	Ownership (%)	Book value	Net income (loss) of the investee	Investment income (loss) recognized by the company	Note
Yuanta Futures Co., Ltd.	MF Global Investment Consulting Company	Taiwan	Investment and management consulting services	\$ 13,665	\$ 13,665	1,367	33.33	\$ 9,322	(\$ 13)	(\$ 4)	
Yuanta Futures Co., Ltd.	Yuanta Futures (Hong Kong) Ltd.	Hong Kong	Financial services	193,319	193,319	6,000	100.00	170,277	( 232)	( 232)	
Yuanta Futures Co., Ltd.	SYF Information Co., td.	Taiwan	Information Technology Services	50,000	50,000	5,000	100.00	35,529	( 2,619)	( 2,619)	
SYF Information Co., Ltd	SYF Information (SAMOA) Limited	Samoa	Investment holdings	29,046	29,046	1,000	100.00	24,816	( 815)	( 815)	

(2)Information on investee companies with direct or indirect controlling interest is as follows:

- A. Financing activities to any company or person: None.
- B. Endorsements and guarantees provided: None.
- C. Acquisition of real estate properties exceeding \$300 million or 20% of the Company's paid-in capital: None
- D. Disposal of real estate properties exceeding \$300 million or 20% of the Companies' paid-in capital: None
- E. Purchases or sales transactions discount on Broker's charges with related parties in excess of NT\$5,000,000: None.
- F. Purchases or sales transactions with related parties in excess of \$100 million or over 20% of paid-in capital balance: None.
- G. Other: Significant transactions between parent company and subsidiaries: None.

#### 18. Disclosure of information on indirect investment in Mainland China

#### (1)Basic information:

Name of investee in			Investment	Beginning balance of foreign	Investment within th		Ending balance of foreign	Net	Percentage of direct or indirect	Gain (loss) recognized during the	Book value	Accumulated gain returned
Mainland		Issued	method	investment	Invested	Returned	investment	income of	investment	period	as of March	to Taiwan at
China	Main business activities	capital	(Note 1)	from Taiwan	amount	amount	from Taiwan	investee	holding	(Notes 2 & 3)	31, 2015	end of period
(Shanghai)	software, E-commerce software,		(2) SYF Information	\$ 14,995	\$ -	\$ -	\$ 14,995	(\$889)	100	(2)2 (\$889)	\$9,453	-
Limited	financial software; sale of self-manufactured products,		(Samoa) Limited									
	wholesale and commission agency (import/export, except for auction)											
	of similar products as mentioned above, provision of relevant technical consultancy services											

Company name	Accumulated amount of remittance from Taiwan to Mainland China as of March 31, 2015	Investment amount approved by the Investment Commission of the Ministry of Economic Affairs (MOEA)	Ceiling on investments in Mainland China imposed by the Investment Commission of MOEA
SYF Information Limited	\$ 14,995	\$ 14,995	\$ 80,000

Note 1: Investment types are categorized into three sub-sections, as follows:

- (1) Direct investment in entities of Mainland China.
- (2) Reinvest in entities of Mainland China through indirect investment in the third place.
- (3) Others.

Note 2: In the 'Gain (loss) recognized during the period' column:

- (1)It should be indicated if the investee was still in the incorporation stage and had not yet any profit during this period.
- (2)Indicate the basis for investment income (loss) recognition in the number of one of the following three categories:
  - A. The financial statements that are audited and attested by international accounting firm which has cooperative relationship with accounting firm in R.O.C.
  - B. The financial statements that are audited and attested by R.O.C. parent company's CPA.
  - C. Others.

Note 3:The numbers in this table are expressed in New Taiwan Dollars.

(2) Significant transactions conducted with investees in Mainland China directly or indirectly through other companies in the third areas: None.

#### 19. Financial risk management

#### (1)Capital management

The Group's objectives when managing capital are to safeguard the Group's ability to continue as a going concern in order to provide returns for shareholders and to maintain an optimal capital structure to reduce the cost of capital. In order to maintain or adjust the capital structure, the Group may adjust the amount of dividends paid to shareholders, return capital to shareholders, issue new shares or sell assets to reduce debt. The Group adopted to strengthen risk-adjusted return on capital, which allocated the Group's capital effectively.

#### (2)Financial instruments

#### A. Fair value information of financial instruments

(A)Except for those listed in the table below, the carrying amounts of the Group's financial instruments not measured at fair value including cash and cash equivalents, customer margin deposits, futures trading margin receivable, notes receivable, accounts receivable, accounts receivable - related parties, other receivables, other receivables - related parties, other current assets, operating guarantee deposits, clearing and settlement funds, refundable deposits, futures traders' equity, accounts payable, accounts payable - related parties, other payables, other payables - related parties, and other current liabilities are approximate to their fair values. The fair value information of financial instruments measured at fair value is provided in Note 19(3).

March 31, 2015: None.

	December 31, 2014
	Book value Fair value
<u>Financial assets</u> Held-to-maturity financial assets-current	\$ 30,614 \$ 30,574
	March 31, 2014  Book value Fair value
<u>Financial assets</u> Held-to-maturity financial assets-current	\$ 29,491 \$ 29,410

(B) The methods and assumptions of fair value measurement are as follows:

Held-to-maturity financial assets: If there is a quoted price in an active market, the fair value is based on the market price; if there is no quoted market price available, the fair value is determined by using valuation techniques or counterparty quotes.

- B. The methods of reporting derivative financial instruments on financial statements
  - (A)As of March 31, 2015, December 31, 2014 and March 31, 2014, the account balances of margin deposits were \$436,012, \$612,782 and \$552,659, respectively, and the amounts of deposits exceeding the limit were \$403,205, \$590,388 and \$511,189 and were recognized in "cash and cash equivalents", respectively, other balances were recognized in "futures margin deposits house fund".
  - (B) The gains on futures trading were \$87,704 and \$91,801 for the three months ended March 31, 2015 and 2014, respectively, and were recognized as "gain on disposal of financial instrument futures".

- (C) The Group was engaged in purchasing and selling of options with gains amounting to \$14,025 and \$9,692 for the three months ended March 31, 2015 and 2014, respectively, and were recognized as "gain on disposal of derivative financial instruments gain on options contract".
- (D)The losses on futures were \$86,769 and \$79,329 for the three months ended March 31, 2015 and 2014, respectively, and were recognized as "loss on disposal of derivative financial instruments loss on futures".
- (E) The Group was engaged in purchasing and selling of options with losses amounting to \$11,218 and \$5,809 for the three months ended March 31, 2015 and 2014, respectively, and were recognized as "gain on disposal of derivative financial instruments loss on options contract".
- (F) As of March 31, 2015, December 31, 2014 and March 31, 2014, the account balances disposal of options amounted to \$3,266, \$5,989 and \$1,470, and were recognized as "financial liabilities at fair value through profit or loss current" and classified as "liability on disposal of options". As of March 31, 2015, December 31, 2014 and March 31, 2014, the account balances purchase of options amounted to \$3,599, \$7,317 and \$1,722, and were recognized as "financial assets at fair value through profit or loss current" and classified as "purchase of options non-hedging".

#### (3)Fair value estimation

- A. Details of the fair value of the Group's financial assets and financial liabilities not measured at fair value are provided in Note 19(2)A.
- B. The different levels that the inputs to valuation techniques are used to measure fair value of financial and non-financial instruments have been defined as follows:
  - Level 1: Inputs that are quoted prices (unadjusted) in active markets for identical assets or liabilities. An active market has to satisfy all the following conditions: a market in which transactions for the asset or liability take place with sufficient frequency and volume to provide pricing information on an ongoing basis. The fair value of the Group's investment in listed stocks, beneficiary certificates and derivative instruments with quoted market prices is included in Level 1.
  - Level 2: Inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly (that is, as prices) or indirectly (that is, derived from prices).
  - Level 3: Inputs for the asset or liability that are not based on observable market data. The fair value of the Group's investment in equity investment without active market is included in Level 3.

C. The related information of financial and non-financial instruments measured at fair value by level on the basis of the nature, characteristics and risks of the assets and liabilities at March 31, 2015, December 31, 2014 and March 31, 2014 is as follows:

March 31, 2015	I	Level 1		Level 2		Level 3		Total
Assets								
Financial assets at fair value through profit or loss								
Equity securities	\$	142,488	\$	-	\$	-	\$	142,488
Beneficiary certificates		22,105		-		-		22,105
Futures		32,807		-		-		32,807
Options		3,599		_		_		3,599
Available-for-sale financial assets		ŕ						,
Equity securities		138,313		_		921,842		1,060,155
Total	\$	339,312	\$	_	\$	921,842	\$	1,261,154
Liabilities								
Financial liabilities at fair value through profit or loss								
Options	\$	3,266	\$	_	\$	_	\$	3,266
Options	Ψ	3,200	Ψ		Ψ		Ψ	3,200
December 31, 2014	Ι	evel 1	]	Level 2		Level 3		Total
December 31, 2014 Assets	_ <u>L</u>	Level 1	]	Level 2		Level 3		Total
Assets Financial assets at fair value through	<u>I</u>	evel 1	]	Level 2		Level 3		Total
Assets Financial assets at fair value through profit or loss	<u> </u>		\$	Level 2	<u> </u>	Level 3	\$	
Assets Financial assets at fair value through profit or loss Equity securities		83,816		Level 2		Level 3	\$	83,816
Assets Financial assets at fair value through profit or loss		83,816 9,525		Level 2		Level 3	\$	83,816 9,525
Assets Financial assets at fair value through profit or loss Equity securities Beneficiary certificates Futures		83,816 9,525 22,394		Level 2		Level 3	\$	83,816 9,525 22,394
Assets Financial assets at fair value through profit or loss Equity securities Beneficiary certificates		83,816 9,525		Level 2		Level 3	\$	83,816 9,525
Assets Financial assets at fair value through profit or loss Equity securities Beneficiary certificates Futures Options Available-for-sale financial assets		83,816 9,525 22,394 7,317		Level 2		- - - -	\$	83,816 9,525 22,394 7,317
Assets Financial assets at fair value through profit or loss Equity securities Beneficiary certificates Futures Options		83,816 9,525 22,394		Level 2		Level 3 815,035 815,035	\$ <u>\$</u>	83,816 9,525 22,394
Assets Financial assets at fair value through profit or loss Equity securities Beneficiary certificates Futures Options Available-for-sale financial assets Equity securities Total	\$	83,816 9,525 22,394 7,317 136,334	\$	Level 2	\$	- - - - 815,035		83,816 9,525 22,394 7,317 951,369
Assets Financial assets at fair value through profit or loss Equity securities Beneficiary certificates Futures Options Available-for-sale financial assets Equity securities Total Liabilities	\$	83,816 9,525 22,394 7,317 136,334	\$	Level 2	\$	- - - - 815,035		83,816 9,525 22,394 7,317 951,369
Assets Financial assets at fair value through profit or loss Equity securities Beneficiary certificates Futures Options Available-for-sale financial assets Equity securities Total  Liabilities Financial liabilities at fair value	\$	83,816 9,525 22,394 7,317 136,334	\$	Level 2	\$	- - - - 815,035		83,816 9,525 22,394 7,317 951,369
Assets Financial assets at fair value through profit or loss Equity securities Beneficiary certificates Futures Options Available-for-sale financial assets Equity securities Total Liabilities	\$	83,816 9,525 22,394 7,317 136,334	\$	Level 2	\$	- - - - 815,035		83,816 9,525 22,394 7,317 951,369

March 31, 2014	Level 1	Level 2	Level 3	Total
Assets	 	 	 	 
Financial assets at fair value through profit or loss				
Futures	\$ 41,470	\$ _	\$ -	\$ 41,470
Options	1,722	_	_	1,722
Available-for-sale financial assets				
Exchange traded funds	26,680	-	_	26,680
Equity securities	67,662	-	725,315	792,977
Total	\$ 137,534	\$ _	\$ 725,315	\$ 862,849
Liabilities				
Financial liabilities at fair value through profit or loss				
Options	\$ 1,470	\$ 	\$ 	\$ 1,470

- D. The methods and assumptions the Group used to measure fair value are as follows:
  - (A) The fair value of financial instruments traded in active markets is based on quoted market prices at the consolidated balance sheet date. A market is regarded as active if quoted prices are readily and regularly available from an exchange, dealer, broker, industry group, pricing service, or regulatory agency, and those prices represent actual and regularly occurring market transactions on an arm's length basis. The quoted market price used for financial assets held by the Group is the closing price. These instruments are included in level 1. Instruments included in level 1 comprise primarily equity instruments and debt instruments classified as financial assets/financial liabilities at fair value through profit or loss or available-for-sale financial assets.
  - (B) The fair value of financial instruments that are not traded in an active market (for example, over-the-counter derivatives) is determined by using valuation techniques. These valuation techniques maximize the use of observable market data where it is available and rely as little as possible on entity specific estimates. If all significant inputs required to fair value an instrument are observable, the instrument is included in level 2.
  - (C) If one or more of the significant inputs is not based on observable market data, the instrument is included in level 3.
  - (D) Specific valuation techniques used to value financial instruments include:
    - a. Quoted market prices or dealer quotes for similar instruments.
    - b. Other techniques, such as discounted cash flow analysis, are used to determine fair value for the remaining financial instruments.
- E. For the three months ended March 31, 2015 and 2014, there were no transfer between Level 1 and Level 2.
- F. The following table presents the changes in level 3 instruments for the three months ended March 31, 2015 and 2014.

		Equity securities
January 1, 2015	\$	815,035
Gains and losses recognised in other comprehensive income(Note 1)		106,807
March 31, 2015	\$	921,842
		Equity securities
January 1, 2014	\$	841,071
Disposed of in the period	(	156,817 )
Gains and losses recognised in profit or loss(Note 2)	(	278,150 )
Gains and losses recognised in other comprehensive income(Note 1)		319,211
March 31, 2014	\$	725,315

Note 1: Recorded as unrealised valuation gain or loss of available-for-sale financial assets.

Note 2: Recorded as other gains and losses.

G. The following is the qualitative information of significant unobservable inputs to valuation model used in Level 3 fair value measurement:

March 31, 2015		r value at arch 31, 2015	Valuation technique	Significant Unobservable input	Range (weighted average)
Non-derivative equity Non-listed stocks	\$	921,842	Market approach	Price to earnings ratio	
			TT	multiple Discount of	15.97~29.04
				marketability	25%

H. The Group has carefully assessed the valuation models and assumptions used to measure fair value; therefore, the fair value measurement is reasonable. However, use of different valuation models or assumptions may result in difference measurement. The following is the effect of profit or loss or of other comprehensive income from financial instruments categorized within Level 3 if the valuation input of financial instrument classified in Level 3 moves upward or downward by 10%:

		March 3	1, 2015	
			Recognise	ed in other
	Recognised i	n profit or loss	comprehen	sive income
	Favourable	Unfavourable	Favourable	Unfavourable
	change	change	change	change
Financial assets				
Equity instrument	\$ -	\$ -	\$ 92,184	(\$ 92,184)

		December 31, 2014										
		Reco										
	Recognised is	n profit or loss	comprehens	sive income								
	Favourable	Unfavourable	Favourable	Unfavourable								
	change	change	change	change								
Financial assets												
Equity instrument	\$ -	\$ -	\$ 81,504	(\$ 81,504)								

## (4)System of risk management

#### A. Objectives of risk management

The Group controls any potential losses that might incur in operations within its tolerable limits by increasing completeness of risk management mechanism, establishing efficient risk management measures, models and systems, and monitoring the changes of whole risks strictly. The Group also puts efforts in allocating its capital more efficiently to raise the risk adjusted return on capital.

#### B. Risk management system

The Group's risk management system is in compliance with the "Risk Management Policy" of Yuanta Financial Holding Co., Ltd. and "Risk Management Practice Principles for Futures Commission Merchants" of Taiwan Futures Exchange. The Group has established the Risk Management Policy, which is the internally highest risk management standard authorized by the Board of Directors, comprising objectives, scopes, powers and responsibilities, and procedures of risk management.

#### C. Organizational structure of risk management

- (A)The Group's organizational structure of risk management comprises the Board of Directors, Audit Committee, high management level, Risk Management Department, Legal Compliance Department, Auditing Office, each business unit and each functional committee; they all together form three lines of defense for risk management.
  - a. First line of defense: First line of defense includes each business unit and each functional committee, whose personnel are serving in the operational or administration division and have responsibilities for risk identification, risk assessment and risk control.
  - b. Second line of defense: Second line of defense includes high management level, Risk Management Department and Legal Compliance Department, which are responsible for risk monitoring, risk management and taking measures in response to risk issues in accordance with the Company's Risk Management Policy. The Group also takes part in the Risk Management Committee of Yuanta Financial Holding Co., Ltd. for integration of risk control and management in the Group.
  - c. Third line of defense: Third line of defense includes the Board of Directors, Audit Committee and Auditing Office. Auditing Office conducts audits especially in the risk consideration to ensure every risk is under control.

#### (B) The function of each unit in the structure of risk management of the Group is as follows:

- a. The Board of Directors: The Board of Directors has ultimate responsibility for risk management on all businesses and operations in the Group; it shall be fully aware of every risk exposure to the Group, and then determines tolerable limit for every risk, allocates resources effectively, and authorizes relevant departments to execute risk measures for the achievement of effective risk management. The Board of Directors hears risk management and other related reporting by Risk Management Department, Auditing Office and Finance Department regularly to evaluate the impact of every risk and the impact on capital allocation, and determines responding strategies.
- b. Audit Committee: Audit Committee directs the execution of the risk management system under the commission of the Board of Directors; its main duties include review of the Group's risk scopes and risk toleration capability, of the Risk Management Policy and relevant principles, and of annual authorized acceptable limit of risk of each kind, as well as directing the execution of the risk management system.

- c. Risk Management Department: Risk Management Department, an independent department under the Board of Directors, is responsible for market risk, liquidity risk and credit risk management, and controls operational risk with Auditing Office together; its main duties include daily risk monitoring and assessments of risk management affairs. Risk Management Department exercises its authority independently from business units and trading activities, and holds accountability to the Board of Directors directly. By employing the risk management information system, Risk Management Department monitors trading conditions in the futures market during the trading time every day and performs analyses after the closing of trading time; it also checks the use status of risk limits authorized to each business unit, and assesses risk exposures and extent of risk concentration, and submits risk management reports regularly.
- d. Auditing Office: Auditing Office, an independent department under the Board of Directors, is responsible for legislation and internal control system compliance management, operational risk management and supervision of operational risk management procedures. In accordance with the internal control rules of regulatory authorities, and adjusted operational risk management procedures appropriately in line with the amendments to the regulations of regulatory authorities, Taiwan Futures Exchange and Chinese National Futures Association or for the changes in the Group's business.
- e. Legal Compliance Department: Legal Compliance Department is responsible for review of legal compliance for the Group's businesses, operations, trading and transaction contracts/documents and offering legal options on those aspects and pushing the execution of legal compliance within the Group together with Auditing Office.
- f. Each business unit: Each business unit is liable for the first-line risk management. The directors of each business unit are in charge of the whole risk management on businesses and trading activities of the unit, including analyzing and controlling risk exposures, drawing up responding plans and taking measures against risk when necessary, and also conveying related information to Risk Management Department to ensure the risk control mechanism and procedures are all effectively executed, and comply with the legislation and the Group's Risk Management Policy and regulations.

#### D. Procedures of risk management

The Group's procedures of risk management include risk identification, risk measurement, risk management and risk reporting. The design of these procedures is to ensure all risks faced by the Group can be effectively controlled.

- (A)Risk identification: The Group identifies risks, through business and product analyses, that may arise during the courses of operations, including market risk, credit risk, liquidity risk, operational risk, legal risk and model risk, and finds out risk factors of risk exposure of each kind, selects appropriate method of risk measurement, and establishes risk indexes and judgment principles and risk control procedures that can be connected to the internal information system.
- (B)Risk measurement: The Group measures market risk by using scenario analysis, sensitivity analysis and VaR model and credit risk by using the credit rating system, option pricing model (ex. KMV) and following the Group's credit risk assessment rules. Operational risk is controlled by establishing standard operating procedures, establishing internal and external event notification mechanism, reviewing current operating procedures and employing operational risk management methods.
- (C) Risk management: Risk monitoring and control are performed through the use of risk

management tools, establishment of acceptable limits of risks and division of authority and responsibilities. Different risk management tools and information systems and statements are developed and employed for different risks to raise the efficiency and quality of risk management.

(D)Risk reporting: Risk information and risk management performing results are compiled as risk management statements or reports. These results are disclosed periodically and provided as a reference to the management in making risk management policy and rules.

#### E. Hedging and risk diminishing strategies

The Group has established hedging tools and hedging mechanisms for risks of each business based on its capital scale and risk toleration capability. Through hedging mechanisms, the Group may restrict risks within authorized limits, and employ authorized financial instruments, based on market conditions, business strategies, characteristics of commodities and risk management rules, to adjust risk positions within acceptable levels.

#### (5)Market risk

The Group's financial assets include bank deposits, government bonds, treasury bonds, bank debentures, negotiable certificates of deposit, commercial papers or other short-term notes and bills authorized by Ministry of Finance, domestic listed stocks, securities investment trust funds, offshore funds authorized by competent authorities to be raised and sold in ROC, futures trust funds, futures trading listed in Article 5 of Futures Trading Act, hedging trading of bond options and other financial instruments authorized by competent authorities. The fair value of these financial assets would be changed by the fluctuations of market prices or interest rates.

To manage market risk, the Group has established the Rules of Financial Instruments Investment Risk Management, including Rules of Dealer Trading Risk Management and Rules of Medium and Long-term Securities Investment Risk Management, and established various control mechanisms based on the characteristics of financial instrument risks, such as position limits, stop-loss amounts and exception management. The Group also conducts market risk quantitative management by employing VaR model in the measurement and control of market risk of each position.

Through the VaR model, the Group measures market risk by estimating maximum possible losses of the trading positions for the next day at the 99% confidence level. According to the types of trading, the VaR of equity trading, commodity trading, foreign-exchange-rate trading and interest-rate trading are as follows:

<Table> VaR of Trading of Different Types

Period: January 1 ~ March 31, 2015 Amount in thousands of NTD

					Foreign			
Type of Trading	Equity	(	Commodity	Ex	change Rate	Iı	nterest Rate	Total
March 31, 2015	\$ 2,765	\$	1,670	\$	542	\$	312	\$ 2,945
Average	4,166		2,032		478		633	4,375
Lowest	2,445		735		155		175	2,241
Highest	8,155		4,007		1,446		1,293	8,510

Period: January 1 ~ March 31, 2014 Amount in thousands of NTD

					Foreign				
Type of Trading	Equity	C	Commodity	Exc	hange Rate	Int	erest Rate		Total
March 31, 2014	\$ 4,185	\$	3,471	\$	1,137	\$	_	\$	6,215
Average	2,090		2,904		599		-		3,672
Lowest	1,088		782		-		-		1,484
Highest	4,246		6,028		1,299		-		6,226

- Note 1: Trading included futures dealer trading and securities dealer trading but excluded medium and long-term securities investments.
- Note 2: Total category of value-at-risk may be less than the amount of value-at-risk of equity, commodity, foreign exchange rate and interest rate, that's due to diversification effects between different categories.

The Group continues to run model validation and back testing to ensure that the Group's VaR model can reasonably, completely and correctly measure maximum potential losses of financial instruments.

#### (6)Credit risk analysis

The Group is exposed to credit risk from financial trading, including issuer credit risk, counterparty credit risk and underlying asset credit risk.

- A. Issuer credit risk occurs when issuer (or guarantor) of the financial debt instruments held by the Group or bank with which the Group deposits money fails to fulfill contractual obligations (or guarantor's obligations) because of its default, bankruptcy or liquidation, which would cause a financial loss to the Group.
- B. Counterparty credit risk occurs when counterparty of the financial instrument transaction undertaken by the Group fails to fulfill settlement or payment obligation on the appointed day, which would cause a financial loss to the Group.
- C. Underlying asset credit risk refers to the risk of loss that may arise from deterioration of credit quality of the underlying asset linked to the financial instruments or increasing of credit risk premium or downgrade of credit rating or contract default.

The financial assets of the Group with credit risk include bank deposits, debt securities, OTC derivative trade, repurchase agreement/reverse repurchase agreement of bonds (bills), deposits for securities borrowing and lending trade, margins for futures trade, other margins and receivables.

#### A. Analysis of concentration of credit risk

#### (A) Geography location:

Percentages of credit risk exposure amounts of the Group's financial assets by geographic area were as follows (see the table below): As of March 31, 2015, the first highest - Taiwan 90.89%, the second highest - Asia (excluding Taiwan) 3.70%, the third highest - Europe 5.32%. Compared to the same period last year, the proportion of investments in Asia has increased slightly in this period.

	 March 31, 2015	 December 31, 2014	 March 31, 2014
Taiwan	\$ 37,535,453	\$ 33,847,480	\$ 35,334,255
Asia(not including Taiwan)	1,529,071	1,530,136	1,618,474
Europe	2,197,051	1,105,816	1,119,231
America	37,214	38,176	44,506
Other	-	-	1,636
Total	\$ 41,298,789	\$ 36,521,608	\$ 38,118,102

#### (B) Industry:

Percentages of credit risk exposure amounts of the Group's financial assets by industry were as follows (see the table below): Financial institutions are 99.91% and other industries is 1% below. Credit risk is concentrated in financial institutions because the Group's own capital and margins received from customers were both deposited with financial institutions, debt securities held by the Group were issued or guaranteed by banks, and counterparties of derivative trade and reverse repurchase agreement of bonds undertaken by the Group were banks, futures clearing and settlement institution and re-consigned futures firms. The percentages distribution did not change significantly in this period compared to the corresponding period of last year.

	March 31, 2015	December 31, 2014		 March 31, 2014
Privately owned businesses	\$ 25,601	\$	5,885	\$ -
Financial institutions	41,262,023		36,504,736	38,105,605
Individuality	4		4	-
Other	 11,161		10,983	 12,497
Total	\$ 41,298,789	\$	36,521,608	\$ 38,118,102

#### B. Analysis of credit risk levels

Credit risk rating is categorized into Excellent, Standard, Below standard, Other and the definitions are illustrated below:

- (A) Excellent: The underlying position or an entity is capable of fulfilling its financial commitment even if facing significant uncertain factors or exposed to an adverse condition.
- (B) Standard: the underlying position or an entity's capacity to fulfill the contractual obligation is weak, and any adverse movement toward operation, finance or economy could further weaken its capacity to fulfill financial commitment.
- (C) Below standard: the underlying position or an entity's capacity to fulfill the contractual obligation is weak, and the fulfillment of the contractual commitment depends on the advantageous movement in operating environment and financial status.
- (D) Other: This level shows that the counterparty or the underlying asset does not fulfill contractual obligations, or for other reasons fails to (or not) do the internal credit risk ratings.

The credit quality levels of the Group's financial assets were classified as follows: Excellent is 99.96%, below the standard is 0.03%. The result of credit quality level classification did not change significantly in this period compared to the corresponding period of last year.

	March 31, 2015	Ι	December 31, 2014	March 31, 2014
Excellent	\$ 41,284,107	\$	36,424,766	\$ 37,650,700
Standard	445		82,977	452,237
Below standard	14,237		13,834	15,165
Other	-		31	-
Total	\$ 41,298,789	\$	36,521,608	\$ 38,118,102

#### (7)Liquidity risk analysis

- A. Liquidity risk of capital refers to the risk arising from the Group's inability to raise funds adequately in a period, which makes it unable to fulfill repayment or disbursement obligations on the expiry days. For liquidity risk management, the Group has established a warning system based on the nature of its businesses, including capital liquidity index, current ratio, loan lines granted by financial institutions and capital shortfall indication, which can estimate in advance the possible capital shortfall in certain periods and help the Group be aware of the overall liquidity risk of capital; the Group has also established a fund procurement plan in response to the occurrence of systematic risk events or exceptional capital flows. For the realization, marketability and safety of current assets, the Group has established the rules of capital risk management, which state the Group's bank deposits, bond trade, repo trade, etc. must meet certain level above of the internal rating and their positions and liquidity shall be monitored regularly.
- B. The information about the maturity of the Group's financial liabilities is shown below. The Group's working capital is sufficient enough to meet its funding requirements in the future. Therefore it has no liquidity risk that would arise from inability to raise funds to fulfill repayment or disbursement obligations.

Cash flow analysis of financial liabilities on March 31, 2015

				Pa	ayment period				
		 Prevailing	Less than 3						
Accounts	Financial liabilities	Period	months	3	3 ∼12 months	1~5 years	C	Over 5 years	Total
212000	Financial liabilities at fair value								
	through profit and loss -current	\$ 3,266	\$ -	\$	-	\$ -	\$	-	\$ 3,266
214080	Futures traders' equity	34,680,353	-		-	-		-	34,680,353
214130	Accounts payable	2,166	80,774		510	-		-	83,450
214140	Accounts payable-related parties	-	21,400		-	-		-	21,400
214170	Other payables	-	72,136		8,946	1,985		197	83,264
214180	Other payables-related parties	-	16,547		-	-		-	16,547
219000	Other current liabilities	-	7,113		3,488	12		-	10,613
	Total	\$ 34,685,785	\$ 197,970	\$	12,944	\$ 1,997	\$	197	\$ 34,898,893
	Percentage (%) of overall	99.39%	0.57%		0.04%	0.00%		0.00%	100.00%

Cash flow analysis of financial liabilities on December 31, 2014

					Pa	ayment period				
		 Prevailing		Less than 3						
Accounts	Financial liabilities	Period		months	3	3 ∼12 months	1~5 years	C	Over 5 years	Total
212000	Financial liabilities at fair value	 _				_	_		_	_
	through profit and loss -current	\$ 5,989	\$	-	\$	-	\$ -	\$	- \$	5,989
214080	Futures traders' equity	29,934,989		-		-	-		-	29,934,989
214130	Accounts payable	423		92,037		508	-		-	92,968
214140	Accounts payable-related parties	-		25,285		-	-		-	25,285
214170	Other payables	-		134,225		8,196	1,985		197	144,603
214180	Other payables-related parties	-		466		-	-		-	466
219000	Other current liabilities	-		4,502		3,434	12		-	7,948
	Total	\$ 29,941,401	\$	256,515	\$	12,138	\$ 1,997	\$	197 \$	30,212,248
	Percentage (%) of overall	 99.10%		0.85%		0.04%	0.01%	-	0.00%	100.00%

Cash flow analysis of financial liabilities on March 31, 2014

			-			]	Payment period					
Accounts	Financial liabilities	Prevailing Period		Less than 3 months			3 ~12 months		1~5 years	Over 5 years		Total
212000	Financial liabilities at fair value											
	through profit and loss -current	\$	1,470	\$	-	\$	-	\$	-	\$	-	\$ 1,470
214080	Futures traders' equity		31,551,688		-		-		-		-	31,551,688
214130	Accounts payable		-		52,109		508		-		-	52,617
214140	Accounts payable-related parties		-		18,146		-		-		-	18,146
214170	Other payables		-		45,425		63,617		2,787		197	112,026
214180	Other payables-related parties		-		187		-		-		-	187
219000	Other current liabilities		-		5,233		2,221		12		-	7,466
	Total	\$	31,553,158	\$	121,100	\$	66,346	\$	2,799	\$	197	\$ 31,743,600
	Percentage (%) of overall		99.40%		0.38%		0.21%		0.01%		0.00%	 100.00%

Note: All amounts of cash flow analysis of financial liabilities were total cash flow of liabilities without discount.

The analysis of cash flow gap on March 31, 2015

		Payment period										
Accounts	Financial assets		Prevailing Period	I	Less than 3 months	3	3 ~12 months		1~5 years	(	Over 5 years	 Total
111100	Cash and cash equivalents	\$	800,123	\$	2,753,903	\$	2,084,844	\$	_	\$	_	\$ 5,638,870
112000	Financial assets at fair value through											
	profit or loss-current		200,999		-		-		-		-	200,999
113400	Available-for-sale financial											
	assets-current		49,371		-		-		-		-	49,371
114070	Margin deposits		34,827,924		-		-		-		-	34,827,924
114080	Futures trading margin receivable		752		-		-		-		-	752
114130	Accounts receivable		-		28,593		-		-		-	28,593
114140	Accounts receivable-related parties		-		3,881		-		-		-	3,881
114170	Other receivables		-		32,458		31		-		-	32,489
114180	Other receivables-related parties		-		52,293		-		-		-	52,293
119990	Other current assets		-		20		-		-		-	20
123400	Available-for-sale financial											
	assets-non-current		-		-		-		1,010,784		-	1,010,784
129010	Operating guarantee deposits		-		-		-		-		185,000	185,000
129020	Clearing and settlement funds		-		-		-		-		485,772	485,772
129030	Refundable deposits		_		<u> </u>		<u>-</u>		10,388		<u>-</u>	 10,388
	Subtotal	\$	35,879,169	\$	2,871,148	\$	2,084,875	\$	1,021,172	\$	670,772	\$ 42,527,136
	Cash inflow	\$	35,879,169	\$	2,871,148	\$	2,084,875	\$	1,021,172	\$	670,772	\$ 42,527,136
	Cash outflow		34,685,785		197,970		12,944		1,997		197	34,898,893
	The amount of capital gap	\$	1,193,384	\$	2,673,178	\$	2,071,931	\$	1,019,175	\$	670,575	\$ 7,628,243

The analysis of cash flow gap on December 31, 2014

			<u> </u>	and we guip on 2	Pa	ayment period				
		_	Prevailing	Less than 3						
Accounts	Financial assets		Period	months	3	3 ~12 months	1~5 years	(	Over 5 years	Total
111100	Cash and cash equivalents	\$	1,040,906	\$ 2,195,814	\$	2,407,513	\$ -	\$	-	\$ 5,644,233
112000	Financial assets at fair value through									
	profit or loss-current		123,052	-		-	-		-	123,052
113400	Available-for-sale financial									
	assets-current		52,151	-		-	-		-	52,151
113500	Held-to-maturity financial									
	assets-current		-	30,614		-	-		-	30,614
114070	Margin deposits		30,087,385	-		-	-		-	30,087,385
114080	Futures trading margin receivable		16	-		-	-		-	16
114130	Accounts receivable		-	9,735		-	-		-	9,735
114140	Accounts receivable-related parties		-	4,982		-	-		-	4,982
114170	Other receivables		-	38,807		31	-		-	38,838
114180	Other receivables-related parties		-	7,776		-	-		-	7,776
119990	Other current assets		-	5		-	-		-	5
123400	Available-for-sale financial									
	assets-non-current		-	-		-	899,218		-	899,218
129010	Operating guarantee deposits		-	-		-	-		185,000	185,000
129020	Clearing and settlement funds		-	-		-	-		479,669	479,669
129030	Refundable deposits			 			 10,961			 10,961
	Subtotal	\$	31,303,510	\$ 2,287,733	\$	2,407,544	\$ 910,179	\$	664,669	\$ 37,573,635
	Cash inflow	\$	31,303,510	\$ 2,287,733	\$	2,407,544	\$ 910,179	\$	664,669	\$ 37,573,635
	Cash outflow		29,941,401	256,515		12,138	1,997		197	30,212,248
	The amount of capital gap	\$	1,362,109	\$ 2,031,218	\$	2,395,406	\$ 908,182	\$	664,472	\$ 7,361,387

he analysis of cash flow gap on March 31, 2014

				P	Payment period			
		Prevailing	Less than 3				_	
Accounts	Financial assets	Period	months		3 ~12 months	 1~5 years	Over 5 years	 Total
111100	Cash and cash equivalents	\$ 1,252,171	\$ 1,952,258	\$	2,438,299	\$ -	\$ -	\$ 5,642,728
112000	Financial assets at fair value through							
	profit or loss-current	43,192	-		-	-	-	43,192
113400	Available-for-sale financial							
	assets-current	26,680	-		-	-	-	26,680
113500	Held-to-maturity financial							
	assets-current	-	29,491		-	-	-	29,491
114070	Margin deposits	31,663,791	-		-	-	-	31,663,791
114130	Accounts receivable	-	3,234		-	-	-	3,234
114140	Accounts receivable-related parties	-	4,103		-	-	-	4,103
114170	Other receivables	-	44,130		31	-	-	44,161
114180	Other receivables-related parties	-	5,486		-	-	-	5,486
119990	Other current assets	-	32		-	-	-	32
123400	Available-for-sale financial							
	assets-non-current	-	-		-	792,977	-	792,977
129010	Operating guarantee deposits	-	-		-	-	185,000	185,000
129020	Clearing and settlement funds	-	-		-	-	486,141	486,141
129030	Refundable deposits	-	-		-	12,466	-	12,466
	Subtotal	\$ 32,985,834	\$ 2,038,734	\$	2,438,330	\$ 805,443	\$ 671,141	\$ 38,939,482
	Cash inflow	\$ 32,985,834	\$ 2,038,734	\$	2,438,330	\$ 805,443	\$ 671,141	\$ 38,939,482
	Cash outflow	31,553,158	121,100		66,346	2,799	197	31,743,600
	The amount of capital gap	\$ 1,432,676	\$ 1,917,634	\$	2,371,984	\$ 802,644	\$ 670,944	\$ 7,195,882

# (8)Currency risk

A. The Group's businesses involve some non-functional currency operations. The information on assets and liabilities denominated in foreign currencies whose values would be materially affected by the exchange rate fluctuations is as follows:

(Foreign currency:						
functional currency)	March 31, 2	.015	December 31.	, 2014	March 31,	2014
	Foreign currency	Exchange	Foreign currency	Exchange	Foreign currency	Exchange
Financial instrument	(in thousands)	rate	(in thousands)	rate	(in thousands)	rate
Financial assets						
Monetary items						
USD/NTD	\$ 527,267	31.3000	,	31.6500		30.4700
JPY/NTD	592,862	0.2604	571,241	0.2646	807,793	0.2960
HKD/NTD	40,613	4.0360	51,171	4.0800	63,271	3.9270
EUR/NTD	4,440	33.6500	3,861	38.4700	3,147	41.9300
GBP/NTD	924	46.2400	952	49.2700	763	50.7100
AUD/NTD	485	23.8150	484	25.9050	387	28.1350
SGD/NTD	58	22.7600	61	23.9400	71	24.1700
CNY/NTD	261,210	5.0440	260,757	5.0920	250,737	4.9000
USD/HKD	1,296	7.7547	2,888	7.7555	5,198	7.7578
USD/CNY	433	6.0969	-	-	113	6.0969
KRW/HKD	-	-	-	-	257,099	7.2540
CNY/HKD	25,185	1.2499	24,967	1.2478	24,273	1.2503
GBP/HKD	-	-	-	-	9	12.8989
EUR/HKD	2	8.3413	40	9.4253	29	10.6429
JPY/HKD	11	0.0646	11	0.0648	289	0.0760
Financial liabilities						
Monetary items						
USD/NTD	520,047	31.3000	399,966	31.6500	473,840	30.4700
JPY/NTD	478,145	0.2604	462,722	0.2646	677,376	0.2960
HKD/NTD	33,474	4.0360	42,982	4.0800	55,464	3.9270
EUR/NTD	4,115	33.6500	3,685	38.4700	2,771	41.9300
GBP/NTD	576	46.2400	626	49.2700	489	50.7100
AUD/NTD	472	23.8150	472	25.9050	386	28.1350
SGD/NTD	58	22.7600	60	23.9400	70	24.1700
USD/HKD	-	-	1,545	7.7555	3,643	7.7578
KRW/HKD	-	-	-	-	256,825	7.2540
JPY/HKD	-	-	-	-	286	0.0760
GBP/HKD	-	-	-	-	9	12.8989
EUR/HKD	-	-	38	9.4253	29	10.6429
CNY/USD	182	0.1644	-	-	216	0.1644

B. The total exchange gain (loss), including realized and unrealized, arising from significant foreign exchange variation on the monetary items held by the Group for the three months ended March 31, 2015 and 2014 amounted (\$17,664) and (\$1,692), respectively.