Polaris MF Global Futures Co., Ltd

Financial Statements for the

Years Ended Jun 30, 2011 and 2010 and Independent Auditors' Report
(Stock Code: 6023)

Readers are advised that the original version of these financial statements is in Chinese. If there is any conflict between these financial statements and the Chinese version or any difference in the interpretation of the two versions, the Chinese-language financial statements shall prevail.

Polaris MF Global Futures Co., Ltd

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INDEPENDENT AUDITORS' REPORT

The Board of Directors and Shareholders Polaris MF Global Futures Co., Ltd.

We have audited the accompanying balance sheets of Polaris MF Global Futures Co., Ltd. as of June 30, 2011 and 2010 and the related statements of income, changes in shareholders' equity and cash flows for six months then ended. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits. The financial statements of the Company's investee, were not audited by us but by accountants of another firm, therefore the amounts of MF Global Futures Trust Co.Ltd stated in these financial statements were based on the review reports issued by another accounting firm. As of June 30, 2011 and 2010, the amount of long-term investment in MF Global Futures Trust Co.Ltd was \$82,289 and \$91,619 thousands and held up to 0.40% and 0.45% of total assets value. From January 1 to June 30, 2011 and 2010, the investment loss to MF Global Futures Trust Co.Ltd was \$3,603 and \$3,754 thousands and held up to (1.36%) and (2.00%) of net income before tax.

We conducted our audits in accordance with generally accepted auditing standards in the Republic of China and Rules Governing Auditing and Certification of Financial Statements by Certified Public Accountants to plan and execute auditing tasks and reasonably believe there is no material misleading expressions of the related statements. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits and other auditors' review report provide a reasonable basis for our opinion.

In our opinion, based on our audits and other auditor's review report, the financial statements referred to above present fairly, in all material respects, the financial position of Polaris MF Global Futures Co., Ltd. as of June 30, 2011 and 2010, and the result of its operations and its cash flows for the period from January 1 to June 30, 2011 and 2010 are in conformity with futures and financial reporting standards and generally accepted accounting principles in the Republic of China.

The details and description of the Polaris MF Global Futures Co., Ltd.'s financial statements majorly provide support and analysis. We tested the data by method mentioned in second paragraph. As to our opinion, those details and descriptions of Polaris MF Global Futures Co., Ltd.'s financial statements were based on those mentioned in the third paragraph and present fairly the financial statement of Polaris MF Global Futures Co., Ltd. as of the first half of the Year 2011.

As stated in Note No.3, since January 1, 2011, Polaris MF Global Futures Co., Ltd. had adopted SFAS No. 34 Financial Instruments: Recognition and Measurement and also adopted SFAS 41 Operating Segments for the accounting treatment on its books.

Polaris MF Global Futures Co., Ltd. had prepared the consolidated financial statements of 2nd quarter of 2011, and we had issued modified unqualified Audit report for your reference.

First Crowe Horwath & Company, CPAs
Taipei, Taiwan
Republic of China
July 18, 2011

Notice to Readers

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

POLARIS MF GLOBAL FUTURES CO., LTD.
Balance Sheets
For The Six Months Ended June 30, 2011 and 2010
(In Thousands of New Taiwan Dollars, Except Par Value)

ASSETS	N ajcN	June 30,2011	_	June 30,2010		VEHICA (SOOK IOUNG AND CHARGE) IN SOIL HOLD	107	June 30,2011		June 30,2010	
		Amount	×	Amount	%		More	Amount	×	Amount	%
CURRENT ASSETS		\$ 19,533,573	96	\$ 19,652,758	97	CURRENT LIABILITIES		\$ 17,169,631	84	\$ 17,330,222	85
Cash and cash equivalents	(II)-1, (IV)-1	2, 027, 623	10	2, 078, 251	10	Financial liabilities at fair value through profit or loss	(II)-2, (IX)	37,122	-	1	1
Financial assets at fair value through profit or lot (II)-2, (IV)-2	(II)-2, (IV)-2	736, 788	4	737, 462	4	Futures traders' equity	(II)-12, (IV)-3, (V)	16, 645, 081	82	16, 761, 564	82
Margin deposits	(11)-7, (1V)-3, (V)	16, 661, 023	82	16, 780, 702	83	Accounts payable-non-related parties		45, 213	1	42, 685	1
Futures trading margin receivable		39	ı	ı	,	Accounts payable-related parties	(2)	15, 107	1	14, 396	1
Securities borrowed guarantee deposits		ı	1	950	1	Other payables	(IV)-7	419, 256	2	491, 794	ണ
Accounts Receivable-non-related parties	(II)-3	5, 731	1	4,876	1	Other current liabilities		7,852	1	6, 565	1
ceivable-related parties	(II)-3, (Y)	843	ı	37	1	OTHER LIABILITIES		86, 634		306, 117	2
Prepayment		2, 279	1	3, 228	ŧ	Reserve for breach of contract losses	(II)-13			200,000	-
Other Receivables		98, 923	i	44, 779	ı	Reserve for trading losses	(II)-14, (IV)-8	I	r	25, 148	1
Other current assets		318	1	2, 473	1	Accrued pension liabilities	(II)-15, (IV)-8	24, 831	1	19, 166	t
FUNDS AND LONG-TERM INVESTMENTS	(V).4	290, 548		127, 121	1	Reserve for bad debts losses	(II)-16	61,803	I	61,803	
Available for sale financial assets-noncurrent (4(三)	35, 502	1	35, 502	1	TOTAL LIABILITIES		17, 256, 265	84	17, 636, 339	87
Investments accounted for using equity method (II)-5	(II)-5	255, 046	1	91,619	1						
FIXED ASSETS ((II)-8, (IV)-5	98, 655	1	114, 031	ı						
Equipments		278, 260	2	245, 429	-	Capital stock	6-(VI)	1, 312, 763	7	1, 312, 763	9
Prepayment for equipments		13, 320	ı	26, 920	I	Common stock		1, 312, 763	-	1, 312, 763	9
Leasehold improvements		68, 041	I	67, 292	1	Capital surplus		407, 633	2	407, 633	2
Less : accumulated depreciation		(260, 966)		(225, 610)	(T	Premium from business merger		46, 333	1	46, 333	ı
INTANGIBLE ASSETS		13, 648	1	5, 089	1	Premium from issuing stocks		361,300	23	361, 300	23
	(II)-15	3,817	1	1	t	Retained earnings		1, 374, 542	7	933, 115	2
igible assets	6-(11)	9, 831	1	5,089	1	Legal reserve		310, 230	2	280, 487	ы
OTHER ASSETS	(IV)-6	394, 024	2	450, 851	2	Special reserve	(IV)-10	824, 179	4	500, 973	ന
	(II)-10	185, 000	-	185, 000	-	Unappropriated retained earnings	(IV)-11	240, 133	ı	151, 655	П
ant funds	(II)-11	185, 000	1	205,000	_	Other stockholders' equity		(20, 755)	1	1	1
Refundable deposits		9, 601	ı	8, 467	I	Cumulative translation adjustments	(11)-5	(20, 755)	1	1	1
Deferred income tax assets-non-current	(II)-17, (IV)-12	14, 423	1	52, 384	1	TOTAL SHAREHOLDERS' EQUITY		3, 074, 183	16	2, 713, 511	13
TOTAL ASSETS		\$ 20,330,448	100	\$ 20,349,850	100	TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY		\$ 20, 330, 448	100	\$ 20,349,850	100

Note: Please refer to the accompanying notes of the financial statements and the audit report signed by First Horwath & Company, CPAs on July 18, 2011.

POLARIS MF GLOBAL FUTURES CO., LTD.

Income Statements

For The Six Months Ended June 30, 2011 and 2010

(In Thousands of New Taiwan Dollars, Except Earnings Per Share)

		June 30,2011			June 30,2010			_	
Descriptions	Note		Amount		%		Amount	•	%
REVENUES									
Brokerage		\$	687, 109		42		728, 912		48
Clearance fee from consignation			33, 079		2		19, 167		1
Gain on disposal of derivative financial instruments			805, 337		50		691, 347		45
Futures advisory revenues			978		-		357		-
Other operating revenues			3, 515		-		270		-
Nonoperating revenues			92, 963		6		95, 771	_	6_
Total Revenues			1, 622, 981		100		1, 535, 824		100
EXPENSES									
Brokerage fee		(82, 328)	(5)		83, 042)	(5)
Dealer handling fee		(44, 253)	(3)	(29, 999)	(2)
Futures commission		(190, 691)	(12)	(206, 062)	(13)
Clearance fee		(112, 438)	(7)	(92, 116)	(6)
Loss on disposal of derivative financial instruments		(415, 861)	(25)	(469, 806)	(31)
Operating expenses		(503, 177)	(31)	(437, 924)	(29)
Nonoperating expenses and losses		_(9, 976)	(1)	_	28, 828)	(2)
Total Expenses		(1, 358, 724)	_(84)	(1, 347, 777)	_(88)
Net income before income tax			264,257		16		188, 047		12
Income tax expenses		(25, 094)	(1)		36, 568)	_(2)
Net income		. \$	239, 163	_	15	\$	151, 479		10
Earnings per share		·							
Earnings before income tax		\$	2.01			\$	1, 43		
Income tax expense		(0.19)				0, 28)		
Net earnings after tax		\$	1. 82			\$	1. 15		

Note: Please refer to the accompanying notes of the financial statements and the audit report signed by First Horwath & Company, CPAs on July 18, 2011.

POLARIS MF GLOBAL FUTURES CO., LTD. Statements of Changes in Shareholders' Equity For The Six Months Ended June 30, 2011 and 2010 (In Thousands of New Taiwan Dollars)

			•			Re	Retained Earnings	js.		Cumulative translation	lation	-	Total
ltem	Capital stock	Capité	Capital surplus	Legal	Legal reserve	Specie	Special reserve	Unappropriated retained earnings	d retained ys	adjustments		-	Olgi
Balance, January 1, 2010	\$ 1,312,763	€9	407, 633	\$	249,847	€9	499, 694	↔	332, 331	↔	1	\$9	2, 802, 268
Appropriations of prior year's earnings	ı		l		30,640		l	\sim	30,640)		i		I
Legalreserve	ı		I		1		61,279)	61,279)		1		I
Special reserve	1		i		1		ı	\sim	240, 236)		-		240,236)
Cash dividends to shareholders	· !		I		i		I		151, 479		1	,	151, 479
Consolidated net income tor the six flightlis elided June 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	\$ 1.312.763	6-9	407, 633	€≎	280, 487	89	560, 973	€-	151,655	\$			2, 713, 511
Balance, Jurie 30, 2010 Balance, January 1, 2011	\$ 1,312,763	€9		\$	280, 486	\$	560, 973	€9	297, 620	↔	ŀ	69	2, 859, 475
Appropriations of prior year's earnings	I		I		29, 744		1)	29, 744)		I		ľ
Legal reserve Chadist racente	1		I		1		59, 489)	59, 489)		ı		I
Sash dividends to shareholders	ı		I		I		I)	207, 417)		ı		207, 417)
Transform Reserve for breach of contract losses and Reserve	1		Į		ļ		203, 717		1		1		203, 717
for trading losses to Special reserve Adjustments ot cumulative translation adiustments from	I		1		ı		I		t !) 30	20, 755)		20, 755)
equity Consolidated net income for the six months ended June30,2011	I		1		1		1		239, 163				203, 100
Balance, June 30, 2011	\$ 1, 312, 763	€	407, 633	\$	310, 230	↔	824, 179	€	240, 133	(\$	20, (22)	æ	5, 074, 165

Note: Please refer to the accompanying notes of the financial statements and the audit report signed by First Horwath & Company, CPAs on July 18, 2011.

POLARIS MF GLOBAL FUTURES CO., LTD.

Statements of Cash Flows

For The Six Months Ended June 30, 2011 and 2010 (In Thousands of New Taiwan Dollars)

	Jun	e 30,2011	Jun	e 30,2010
Cash flows from operating activities				
Net income	\$	239,163	\$	151,479
Adjustments				
Depreciation		17,522		17,987
Amortization		1,708		1,645
Equity in earnings of equity method investees,net		3,410		3,754
Loss (Gain) on disposal of short term investments	(1,187)		1,640
Valuation loss on financial assets	(45)		460
Reserve for breach of contract losses		-		7,430
Reserve for trading losses		-		22,228
Loss on disposal of fixed assets		-		13
Increase in call options	(45,744)	(12,391)
(Increase) decrease in future trading margin - house fund		121,579	(3,883)
Increase in margin deposits	(401,362)	(584,016)
Increase in securities borrowed guarantee deposits		-	(951)
Increase in accounts receivable	(638)	(3,664)
Increase in accounts receivable-related party	(293)	(30)
Increase in futures trading margin receivable	(39)		u
Increase in other receivables	(29,641)	(28,650)
Decrease in prepayments		1,260		477
Decrease in deferred income tax assets		4,130		4,483
Increase in other current assets		-	(12)
Increase (Decrease) in put option liabilities	(73,398)		10,060
Increase in futures traders' equity		403,541		585,353
Increase in accounts payable-non-related party		7,306		6,743
Increase in accounts payable-related party		2,363		2,253
Increase (Decrease) in other accounts payable		26,812	(3,439)
Decrease in other current liabilities	(767)	(896)
Increase in accrued pension liabilities		986		808
Net cash provided by operating activities		276,666		178,881
-				

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Cash flows from investing activities				*,
(Increase) decrease in open fund and monetary market tools	(55,187)		39,369
Acquisition of fixed assets	(9,957)	(15,030)
Increase in intangible assets	(5,600)	(926)
Disposal of investments accounted for equity method		-		50
Increase in operations guarantee deposits		-	(30,000)
(Increase) decrease in clearing and settlement funds		24,000	(39,000)
(Increase) decrease in refundable deposits	(1,474)		17
Net cash used in investing activities	(48,218)	(45,520)
Cash flows from financing activities		A		
Cash dividends to shareholders				<u>.</u>
Net cash provided by (used in) financing activities				-
Net increase (decrease) in cash and cash equivalents		228,448		133,361
Cash and cash equivalents at the beginning of the period		1,799,175		1,944,890
Cash and cash equivalents at the end of the period	\$	2,027,623	\$	2,078,251
Supplemental Disclosures of cash flow information		<u> </u>		
Interest paid	\$	5,172	\$	2,398
Income tax paid	\$	6,164	\$	29,774
Partial cash received in investing activities and financing activities	:	- LVIII V	•	
Cash dividends to shareholders	\$	207,417	\$	240,236
Less: other payables in the end of the period		(207,417)		(240,236)
Net cash paid in the period	\$	_	\$	14
NONCASH INVESTING AND FINANCING				
Transform Reserve for breach of contract losses and Reserve for trading losses to Special reserve	\$	203,717	\$	-

Note: Please refer to the accompanying notes of the financial statements and the audit report signed by First Horwath & Company, CPAs on July 18, 2011.

POLARIS MF GLOBAL FUTURES CO., LTD.

Notes to Financial Statements

For the six months ended June 30, 2011 and 2010

(Amounts expressed in thousands of New Taiwan dollars, except where otherwise specified, per share, and par value)

1. History and Organization

Polaris MF Global Futures Co., Ltd. (hereinafter referred to as "the Company") was officially incorporated on April 9, 1997 under the Company Law and other relevant regulations in the Republic of China ("R.O.C."). The Company was formerly known as "Polaris Futures Co., Ltd.". In order to expand its business scale and upgrade its operating efficiency, the Company merged with "Refco Taiwan Co., Ltd." on September 1, 2003 and was renamed as "Polaris Refco Futures Co., Ltd.". In the end of 2005, in the account of the changes of foreign shareholders, the Extraordinary shareholders' meeting was held on February 15, 2006, and resolved to change its name to "Polaris Man Financial Futures Co., Ltd." approved by the Ministry of Economics. On August 1, 1997, the Company following its foreign shareholders' global policy renamed as "Polaris MF Global Futures Co., Ltd. As of June 30, 2011, the Company has established five branches.

The Company is a futures dealer primarily engaging in the following business:

- 1. H401011 Futures commission;
- 2. H405011 Futures advisory enterprise;
- 3. H407011 Futures managerial enterprise.
- 4. H301011 Futures commission;
- 5. H310011 Securities Introduction Broker

As of June 30, 2011 and 2010, the Company had 325 and 314 employees.

II. Summary of important accounting policies

The financial statements and the important accounting policies are presented in conformity with the Criteria Governing the Preparation of Financial Reports by Futures and accounting principles generally accepted in R.O.C.

The important accounting policies are summarized as follows:

1. Cash and cash equivalents

Cash and cash equivalents shall include cash in hand, demand deposit, revolving funds and short-term investment, and highly current investment that simultaneously possess the following attributes:

- (1) They can be converted into a certain amount of cash at any time.
- (2) They will become due soon (normally due within three months from the day of investment) while change in the interest rate will have little influence on the value.
- 2. Financial instruments at fair value through profit or loss

Financial instruments at fair value through profit or loss include financial assets or liabilities held for trading and those at the time initially recognized at fair value through profit or loss. When initially recognized, financial instruments are initially measured by the fair value and transaction cost (or measured by the fair value and transaction cost incurred as expenses), and subsequently measured at fair value and changes in fair value are recognized in profit or loss.

A regular way purchase or sale of financial assets is accounted for using trade date accounting which is the date decided by the Company for purchase or sale of financial assets. Regular way purchase or sale of financial assets is transferred within the duration of time by the regular way of market of governed regulations.

The Company's financial instruments and important accounting policies are summarized as follows:

- (1) Financial assets at fair value through profit or loss current: which consist of one of the followings:
 - A. Financial assets for trading.
 - B. Financial assets except for those that designated as hedged items in hedge accounting, which at the time of initial recognition were designated as assets to be measured at fair value through profit or loss.

The following financial instruments shall be classified as financial assets held for trading:

- A. Instruments acquired primarily for the purpose of sale in the near term.
- B. Assets that are part of a group of distinct financial product portfolios under comprehensive management, where there is evidence that in the near term the group is in fact being managed for short-term profit.
- C. Derivative financial assets, except those that are designated and effective hedging instruments.

Financial assets for trading shall be stated under their respective categories, according to trading purpose, such as securities, open-end funds, monetary market instruments held through a brokerage, call option contracts, or future trading margins-house funds.

Future trading margins-house funds refer to the guarantee deposits and premiums collected from futures dealer merchants and the spread calculated based on the market prices everyday.

Call options for futures commission merchant is the premium paid for purchasing call option contracts or futures option contracts.

- (2) Financial liabilities at fair value through profit or loss current: which consist of one of the followings:
 - A. financial liabilities for trading.
 - B. financial liabilities, except for those designated as hedged items in hedge accounting, which at the time of initial recognition were designated as assets to be measured at fair value through profit or loss.

The following financial instruments shall be classified as financial liabilities held for trading:

- A. Liabilities incurred primarily for the purpose of repurchase in the near term.
- B. Liabilities that are part of a group of distinct financial product portfolios under comprehensive management, where there is evidence that in the near term the group is in fact being managed for short-term profit.
- C. Derivative financial liabilities, except for those that are designated and effective hedging instruments.

Put option liabilities means a futures commission merchant collects a premium for selling option contracts or futures option contracts at fair value.

- (3) Financial assets or liabilities at fair value through profit of loss are measured at fair value with the changes in fair value recognized in current income. Except for that the emerging stocks are measured at cost, the publicly traded stocks are measured by the closing price on balance sheet date. The open-end funds are measured by the net assets value on balance sheet date.
- (4) Financial instruments at fair value through profit or loss shall be classified according to liquidity as current or non-current. Those that are non-current shall be reclassified as "financial assets at fair value through profit or loss non-current" under "funds and the investment" and "financial liabilities at fair value through profit or loss non-current" under "long-term liabilities".
- (5) Financial instruments initially recognized with those at fair value through profit or loss cannot be reclassified into other categories; the financial instruments not initially recognized as those at fair value through profit or loss cannot be reclassified into that category, either.

3. The allouance for bad debts of Accounts Receivables

Before 1st Jan 2011, allowances for bad debts are accrued based on the past years' experience of the occurrence of actual bad debts, also based on the recoverability taking reference to the conditions of aging of AR.

After 1st Jan 2011, for each individual significant AR item, the impairment is recorded based on events or changes in circumstances that indicate the carrying amount may not be recoverable. Once determined not recoverable, a corresponding individual impairment loss shall be recorded.

For non-significant AR items for which impairment is indicated, and also for the AR items for which no impairment is indicated, they are to be grouped into categories based on similarity of credit risk, then, each category is to be determined to see if there is impairment.

4. Available-for-sale financial assets

Regulations required otherwise, available-for-sale financial assets shall be measured at fair value, and the changes of gain or loss are recognized in shareholders' equity. Fair values for beneficiary certificates of open-end funds and publicly traded stocks are determined using the net assets value and the closing-price at the balance sheet date, respectively. OTC stocks with immaterial influence are valued at cost in the end of the period.

5. Long-term investments at equity

- (1) Long-term investments at equity held directly or indirectly to the investee with the voting rights of shares of over 50%, or can be benefited from the economic activities, which has the main control of other individual financial, operational and human resource plans over the investee, and should be included in the consolidated financial statements.
- (2) Equity method should be adopted if one of the below status applies to the long-term investments at equity:
 - A. Has the control over the investee.
 - B. Holds the voting rights of shares of over 20% and has no control, however it is not limited to one has the evidence showing no significant impact to the investee.
 - C. Holds the voting rights of shares of less than 20% but has the significant impact to the investee.
- (3) The Company complies with accounting principles of the long-term investments at equity, and the investee's annual loss is recognized rationally according to the

shareholding ratio. Cash dividends are recognized as long-term investment loss. Share dividend are noted as share number increment and not recognized as costs or investment revenue. Sale or disposal adopts the moving average method for calculating the costs and profit or loss.

(4) Once equity is obtained or equity method is adopted for the first time, the difference between the investment costs and net value of equity are evenly amortized for 5 to 20 years. According to the revised SFAS on January 1, 2006, the investment costs should be analyzed and the part where the investment costs exceed the fair value of recognizable net assets is recognized as goodwill. Goodwill can not be amortized but can annually be tested for impairment. If goodwill is impaired by some specific matters or changes in environment, impairment tests should be performed. If fair value of net assets is recognized to be over the investment costs, the difference should be reduced in apportioning according to the fair value of each non-current asset, any remaining difference is recognized as extraordinary gain or loss.

Except for financial assets by non equity evaluation, assets yet to be disposed, deferred income tax assets and prepaid pension or other pension payable, since January 1 2006, the unamortized remaining amount of former long-term investments at equity is the investment costs that exceed the net equity value; it can not be amortized following the precedent of goodwill. The difference between the original investment costs and net equity value belongs to the deferred credit, which is to be amortized according to the remaining amortization life.

(5) Overseas Investments

The Equity Method is used for the investees of which the Company owns 20% or more of the voting shares and has significant influence.

When Equity Method is used, the accounting treatment is detailed below:

- A. The original investment costs: recorded using the exchange rate at which the New Taiwan Dollar was converted.
- B. Gains or Losses of the investment: to be recorded via application of equity method for annual profit/loss of the investees and the application of annual weighted average of exchange rate.
- C. Long term Investments at date of balance sheet are valued by the ratios of shareholding of net values (after translation of financial statements into New Taiwan Dollar) of the investees. The difference between the carrying amounts and these newly valued amounts will be recognised directly in Shareholders' Equity. If the fiscal year of a investee differs from that of the Company, the above said treatment would also apply.

D. The methods for the translation of the financial statements of the investees:
 In accordance with SFAS No. 14: The Effects of Changes in Foreign Exchange Rates.

6. Held to maturity financial assets

Held to maturity financial assets are those non-derivate financial assets classified as having fixed or determinable receivable and maturity date and are willing and capable to be held till maturity date. The cost of held to maturity financial assets are valued by interest method (while the difference is minor, straight-line method is adopted) after amortization. For initially recognized, the cost includes trading costs for acquisition and issuance and recognize profit or loss after deleting, value impairment, or amortization. A regular way purchase or sale of financial assets is accounted for using trade date accounting and recognize profit or loss if applicable. If the impairment amount decreases and obviously related to consequences after impairment loss, it is reversed and classified as profit in current period. Such reversed amount should not make the book value greater than amortization cost before recognizing impairment loss.

7. Margin deposits

Margin deposits refers to the guarantee deposits and premiums collected from the futures customer and the spread calculated based on the market prices every day. Under Article 71 of the Futures Trading Law, a futures commission merchant shall not withdraw any funds from the segregated customer margin account, unless one of the following situations occurs:

- (1) Instructions from the futures customer to deliver the excess margins or premiums;
- (2) Payment for the futures customer of the margins/premiums due and/or settlement balance to foreign futures trading houses;
- (3) Payment for the futures customer of brokerage commissions, interests, or other transaction fees payable to the futures commission merchant; or
- (4) Other items being approved by the competent authorities.

Margin deposits consist of

A. Cash in bank: which is the balance of the margin deposit account that a futures commission merchant opens as exclusive customer margin/premium account in a banking institution, and deposits its futures customers' margins or premiums into such an exclusive account.

- B. Closing balance in the clearinghouse: which is the clearing balance that a futures commission merchant with qualified clearing membership transfers its customers' margins or premiums to the clearinghouse.
- C. Closing balance in other qualified futures commission merchants: which is the clearing balance that a futures commission merchant without qualified clearing membership transfers its customers' margins or premiums to qualified futures commission merchants.

8. Fixed assets

Fixed Assets were initially recorded at cost. Major improvements, renewal and additions by which the service life of fixed assets can be extended are capitalised as fixed assets. The ordinary repair/maintenance is to be expensed. The accrual by S/L depreciation is applied as follows: computer/telecommunication equipments: 3~5years; office equipments: 5 years; transportation equipment: 5~6 years; leasehold improvement: 3~5 years; While assets are continually in use after the expiration of its service lives, the residual values and service lives are estimated and depreciated accordingly.

The gain or loss on disposal of assets is recognized as non-operating revenue or expense in the period of sale or disposal.

9. Other intangible assets

Other intangible assets are stated in cost basis and use straight-line method for amortization. The cost of computer software is amortized by using the three-year or five-year straight-line method.

10. Operations guarantee deposits

Under Article 14 of Rules Governing Futures Commission Merchants, a futures broker shall, after completing incorporation registration, lodge NT\$50 million in a financial institution designated by the competent authority. An additional amount of NT\$10 million shall be lodged for each branch established. The Company has so far set up five branches. Under the same article, a futures proprietary merchant shall lodge additional NT\$10 million in the same financial institution. Besides, under Article 11 of Rules Governing Futures Consultation Enterprise, the Company shall lodge NT\$10 million for operating futures consultation to the financial institution mention above. Also, under Article 11 Rules Governing Futures Managerial Enterprise, the Company shall lodge NT\$25 millions for operating futures managerial: Furthermore, under article of Securities and Exange Law, a securities firm shall desposit NT 25 million to the finance institude. And confirming to Regulations Governing, the Operation of Futures Introducing Broker Business by Securities Firms, the operation bond to be deposited by a futures introducing broker under the preceding paragraph shall be NT\$10 million; the operation bond for each branch office is NT\$5 million.

11. Clearing and settlement funds

Under Article 4, Paragraph 3 of Taiwan Futures Exchange Corporation Criteria for Clearing Membership, before carrying out clearing and settlement operations, the clearing member shall make a deposit to the clearing and settlement fund equal to 20% of its paid-in capital or designated operating funds, but of an amount no more than NT\$40 million. After carrying out clearing and settlement operations, the clearing member shall make deposits to the clearing and settlement fund by the method and in the amount prescribed by the Taiwan Futures Exchange Corporation constantly. Under the same regulation, each time the clearing member consigns an introducing broker or each time such an introducing broker establishes an additional branch, the clearing member shall make an additional clearing and settlement fund deposit of NT\$1 million with the Taiwan Futures Exchange Corporation.And comfirming to" Regulations Governing Securities Firms", before the commencement of business operation, a securities firm trading securities for its own account on the centralized securities exchange shall deposit a settlement/clearing fund of NT\$10 million in a lump sum with the Stock Exchange.Furthermore,according to ",securities firms should Deposited to the OTC Fund for NT \$400 million.

12. Futures traders' equity

Futures traders' equity is the trading deposits/premiums deposited by customers and the difference of close-market balance everyday. It can not be cancelled out except for the same customer with the same category of accounts. If payable to customer does occur, it should be classified as futures trading deposit receivable and regain from the customer.

13. Reserve for breach of contact losses

Before January 1st 2011, under Rules Governing Futures Commission Merchants, as the Company engages in futures brokerage business, the Company shall set aside 2% of the futures brokerage commission income as reserve for breach of contract losses monthly. The reserve shall not be used except for the purpose of covering the losses arising from customers' futures trading or for the purposes approved by the competent authority. When the accumulated reserve for breach of contract losses reaches either the amount of minimum paid-in capital, or operation funds, or working capital required by law, no additional reserve for breach of contract losses is required to be set aside.

After January 1st 2011, under a directive (with issuance number:10000002891) issued by the directive Financial Supervisory Commission, Executive Yuan, both reserve for trading losses and reserve for breach of contract losses shall be transferred to a special reserve, (concurrently with the amendment of Rules Governing Futures Commission Merchants). The special reserve shall not be used for purposes other than covering the losses of the Company or, when the special reserve reaches 50% of the amount of paid-in capital, half of it may be capitalized.

14. Reserve for trading losses

Before January 1st 2011, under Rules Governing Futures Commission Merchants, as Company engages in futures dealer business shall, on a monthly basis, the Company shall set aside 10% from the realized net profit as the reserve for trading losses. The reserve for trading losses shall not be used for purposes other than covering the trading loss amount in excess of the trading profit amount. When the accumulated trading loss reserve reaches NT\$200 million, no additional reserve for trading losses is required to be set aside.

After January 1st 2011, under a directive (with issuance number:10000002891) issued by the directive Financial Supervisory Commission, Executive Yuan, both reserve for trading losses and reserve for breach of contract losses shall be transferred to a special reserve, (concurrently with the amendment of Rules Governing Futures Commission Merchants). The special reserve shall not be used for purposes other than covering the losses of the Company or, when the special reserve reaches 50% of the amount of paid-in capital, half of it may be capitalized.

15 Pension

The Company complies with SFAS No.18 "Accounting for pensions" to conduct the actuarial calculation. The portion of accumulated obligation payment exceeds fair value of pension fund assets, the Company states it as minimum pension liability in statement of balance sheet. The Company commenced to recognize the pension cost effective from January 1, 1999, and since October 1998, the Company has made monthly contributions, 2% of salaries, to a pension fund in accordance with the Labor Law. The fund is administered by a pension plan committee and under its name in the Central Trust of China.

Labor Pension Act has been enforced as of July 1, 2005 and applied the defined-contribution scheme. Upon enforcement of the Act, employees may choose to apply the retirement plan referred to in the "Labor Standard Law", or to apply the pension system referred to in the Act and retain the seniority record. To the applicable employees, the Company shall make monthly contributions to the employees' individual pension accounts on a basis of no less than 6% of the employees' monthly wages.

16. Reserve for bad debts losses

According to the related regulations prescribed by the competent authority, futures commission merchants shall make appropriate provisions, within 4 years starting from July 1, 1999 for bad debt at 3% of sales turnover of the principal lines on a monthly basis. In the event of no bad debt available for offset in a month, the sum shall be converted into "reserve for loss in bad debts" at the end of the month. The Company has not needed to

appropriate allowance for bad debts since July 1, 2003.

In case of debit balance occurred by Futures traders' equity (i.e., Futures traders' equity appear to be negative, with excessive loss), it shall be entered as "receivables from deposits with other futures brokers" and the reserve for bad debts shall be amortized in full. In the event a futures trader defaults and the company completes the procedures required under "Guidelines for Futures commission Merchants in Reporting Default by Principals", the allowance shall be taken to directly offset the reserve for bad debts after the case is referred to the board of directors and informed to the supervisors. In the event the offset dead credit is retrieved after being entered as loss, the retrieved amount shall be entered as gain in the year of retrieval.

17. Income tax

In accordance with SFAS No.22 "Accounting for income tax" for inter-period and intra-period allocation for its income tax. The effect of income tax from taxable temperate difference is classified as deferred income tax liability and the income from deductible temperate difference, allowance for losses, and deduction for income tax are classified as deferred income tax assets. After analyzing the feasibility of income tax assets, recognize the allowance for reserve amount.

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

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

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

The R.O.C. government enacted the Alternative Minimum Tax Act (AMT Act), which became effective on January 1, 2006. The alternative minimum tax (AMT) imposed under the AMT Act is a supplemental tax levied at a rate of 10% which is payable if the income tax payable determined pursuant to the Income Tax Law is below the minimum amount prescribed under the AMT Act. The taxable income for calculating the AMT

includes most of the tax-exempt income under various laws and statutes. The Company has considered the impact of the AMT Act in the determination of its tax liabilities.

18. Revenue, cost, and expense

Revenue is recognized when it is realized or realizable and earned; the relevant costs match with the revenue and recognized as occurred. Expense accounted by accrual basis shall be recognized as expense in the current period when it occurs.

19. Accounting estimates

Preparing the Company's financial statements in conformity with the R.O.C. generally accepted accounting principles requires the management to make estimates and assumptions that affect reported amounts of assets and liabilities, disclosure of contingent assets and liabilities at the date of the financial statements, and reported amount of revenues and expenses during the reporting period. Actual results may differ from those estimates.

20. Distinguish between current and non-current assets and liabilities

The Company only engages in futures business. Assets or liabilities are expected to be converted into cash or to be repaid within 12-month operating period are classified as current and the others are non-current.

21. Earning per common share

The calculation of earning per common share was based on the weighted-average number of the Company's common shares outstanding during the applicable periods. The shares increased by unallocated earnings or capital reserve are calculated through retroactive adjustment.

22. Impairment of assets

The Company adopted SFAS No.35 "Accounting for Asset Impairment". According to SFAS No.35, the Company assesses at each balance sheet date whether there is any indications that an asset (individual asset or cash generation units) other than goodwill may have been impaired and estimate its recoverable amount. If the recoverable amount of an asset is lower than its carrying amount, the carrying amount of the asset should be reduced to its recoverable amount, and the reduction should be recognized as impairment loss.

The accumulated impairment loss of an asset (other than goodwill) recognized in prior years should be reversed if, subsequently, it may no longer exist or may have decreased. The carrying amount of an asset (other than goodwill) after the reversal of impairment

loss should not exceed the carrying amount that would have been determined net of depreciation or amortization had no impairment loss been recognized for the asset in the prior year.

If the recoverable value of the unit where the goodwill belongs to is less then the carrying value of the unit, on an annual test basis, the Company shall recognize an impairment loss.

23. Bonus paid to employees, directors and supervisors

According to ARDF Interpretation 2007-052, "Accounting for Bonuses to Employees, Directors and Supervisors", possesses with the lawful and uncertain obligations and the amounts are reasonably estimated, that the item should be classified as expense and liability. Also the item should be classified as operating cost and expense. If a difference occurs between the shareholders resolution and financial report, it will be classified as estimated changes and will be the current profits or losses.

24. Foreign currency transactions and translations of foreign currency fincial statements

The translation of the financial statements of all foreign operation and overseas subsidiaries is as follows: assets and liabilities are translated at the current exchange rate prevailing at the balance sheet date. Shareholders' equity is translated at the historical rate with exception of the beginning retained earnings, which are brought forward. Dividends are translated at the exchange rate prevailing at the declaration date. Income statements accounts are translated at the weighted average exchange rate for the year. The foreign currency translation from Exchange differences arising from the translation of the financial statements of foreign operations are recognized as a separate component of shareholders' equity. Such exchange differences are recognized in profit or loss in the year in which the foreign operations are disposed of.

Non-derivative foreign-currency transactions are recorded in New Taiwan dollars at the rates of exchange in effect when the transactions occur. Exchange differences arising from settlement of foreign-currency assets and liabilities are recognized in profit or loss.

At the balance sheet date, foreign-currency monetary assets and liabilities are revalued using prevailing exchange rates and the exchange differences are recognized in profit or loss.

At the balance sheet date, foreign-currency nonmonetary assets (such as equity instruments) and liabilities that are measured at fair value are revalued using prevailing exchange rates, with the exchange differences treated as follows:

 Recognized in shareholders' equity if the changes in fair value are recognized in shareholders' equity; b. Recognized in profit and loss if the changes in fair value is recognized in profit or loss.

Foreign-currency nonmonetary assets and liabilities that are carried at cost continue to be stated at exchange rates at trade dates.

If the functional currency of an equity-method investee is a foreign currency, translation adjustments will result from the translation of the investee's financial statements into the reporting currency of the Company. Such adjustments are accumulated and reported as a separate component of shareholders' equity.

The spot rate on the date of the Balance Sheet is used above.

25. Operating segments

An operating segment is a component of an entity:

- (1) that engages in business activities from which it may earn revenues and incur expenses (including revenues and expenses relating to transactions with other components of the same entity),
- (2) whose operating results are regularly reviewed by the entity's chief operating decision maker to make decisions about resources to be allocated to the segment and assess its performance, and
- (3) for which discrete financial information is available.

The Company decideds that the operating segments would only be disclosed in consolidated financial statements

III. Accounting changes:

- 1. From January 1st, 2011, the Company and its subsidiaries has remeasured the existing lendings and receivables in accordance with and by adoption of the third version of SFAS No. 34, "Financial Instruments: Recognition and Measurement". The changes of the accounting principles causes no effect on financial statements of the Company as of January 1st 2011.
- 2. From January 1st 2011, the disclosure of operating segments of SFAS No. 41, "Operating segments" in replacement of SFAS No. 20, "Segment Reporting".

IV. Explanations on major accounts

1. Cash and cash equivalents

·	June 30, 2	011	June	30,2010
Cash	\$	200	\$	200
Checking account deposit		822		935
Demand deposit	24	1,232		297,299
Term deposit	1,70	2,600		1,740,400
Foreign currency deposit	8	2,769		39,417
Total	\$ 2,02	7,623	\$	2,078,251

note: The aforementioned items have been free of any restriction in disbursement.

2. Financial assets at fair value through profit or loss-current

	June	30, 2011	June	30, 2010
Financial assets held for trading	<u>-</u>			
Securities	\$	15,917	\$	68,954
Call option contracts		94,232		17,825
Futures trading margins - house funds		626,639		650,683
Total	\$	736,788	\$	737,462

- (1) Future trading margins-house funds were the operating fund of futures trading business.
- (2) As of June 30, 2011, the above financial assets were provided to be free of any pledges or collateral.

3. Margin deposits

	Ju	ne 30, 2011	Ju	ne 30, 2010
Customer margin deposit-Cash at banks	\$	14,407,951	\$	14,536,099
Customer margin deposit-Clearinghouse		1,569,788		1,365,895
Customer margin deposit-Other FCMs		683,284		878,708
Total	\$	16,661,023	\$	16,780,702

Differences between margin deposits and futures traders' equity are described as follows:

	Ju	June 30, 2011		ne 30, 2010
Balance of margin deposits	\$	16,661,023	\$	16,780,702
Minus:				
Accrued service charge	(9,723)	(14,405)
Accrued interest income	(16)	(43)
Futures trading tax	(1,703)	(1,323)
Incorrect desposits from customers	(4,500)	(3,367)
Total	\$	16,645,081	\$	16,761,564

4. Funds and long-term investments

(1) Available for sale financial assets-non-current

, , transier is in a series in a		June 30, 201	1		June 30, 200	9
Investees	Shares (thousands)	Amount	% of shareholding	Shares (thousands)	Amount	% of shareholding
Taiwan Futures	4,544	\$35,502	1.70%	4,258	\$35,502	1.70%
Exchange Corporation						

Note: The Company has no material influences on Taiwan Futures Exchange Corporation which is not a listed company and the carrying amount of the assets is valued at cost.

(2) Long-term investments at equity

(2) Long-term investment	s at equity	June 30, 201 <u>1</u>		<u>J</u> L	ıne 30, 2009	9
Investees	Shares (thousands)		% of shareholding	Shares (thousands)	Amount	% of shareholding
NE Olyhad Enturon Trust Co. Ltd.	9,999	\$82,289	33.33%	9,999	\$91,619	33.33%
MF Global Futures Trust Co., Ltd. Polaris MF Global Futures	6,000	172,757	100.00%	-		-
(HK) Co., Limted. Total	,	\$ 255,046			\$ 91,619	:

(3) Investment income (loss) from equity investments accounted for under the equity method for the six months end march 31,2011 and 2010 were as follow:

Investees	June	30, 2011	June 30, 2010	
MF Global Futures Trust Co., Ltd.	(\$	3,603)	(\$	3,754)
Polaris MF Global Futures (HK) Co., Ltd.		193		
Total	<u>(\$</u>	3,410)	<u>(\$</u>	3,754)

Note: Profits/Losses in Investments are recognized by the audit/review reports issued by other audietors.

(4)Adjustments of cumulative translation adjustments form equity investments accounted for under the equity menthod for the six months end jane 30,2011 and 2010 were as follows:

2010 (10.10 11.1)	for the	<u></u> .	months end 2010	ed
Investees Polaris MF Global Futures (HK) Co., Ltd.	201 _\$	20,755	\$	

(5)Polaris MF Global Fatures Trust Co., Ltd

The Company has a new investment of 9,999 thousand shares of MF Global Fatures Trust Co., Ltd. and holds 33,33% in May, 2009, therefore adopts the equity method for evaluation.

(6). Polaris MF Global Futures (HK) CO., Limited In January 2011, the Company made a new investment which is the setting up of the new subsidiary called 'POLARIS MF GLOBAL FUTURES (HK) CO., LIMITED' in Hong Kong. This new investment has been approval by Financial Supervisory Commission, Executive Yuan, with approval number 0990055943 issued to us. The Company owns 100% of the shares of the new investment and uses Equity Method to account for it.

- (7). The aformentioned items have been free of any restriction in disbursement.
- (8). The consolidated financial statements has accounted for investees that the Company has control over. Please refer to the Review report on consolidated financial statements issued by the CPAs.

5. Fixed assets

(1) As of June 30, 2011

	Cost		Accumulated depreciation		Balance	
Computer communication equipments	\$	248,111	\$	190,109	\$	58,002
		24,350		15,157		9,193
Office equipments		5,799		5,123		676
Transportation equipments		13,320		-		13,320
Prepayment for equipments		68,041		50,577		17,464
Leasehold improvement		359,621		260,966	\$	98,655
Total	<u> </u>	300,021	==			

(2) As of June 30, 2010

	Cost	Accumulated depreciation	Balance
a la communication equipments	\$ 217,095	\$ 168,870	\$ 48,225
Computer communication equipments	22,535	12,506	10,029
Office equipments	5,799	4,482	1,317
Transportation equipments	26,920	· -	26,920
Prepayment for equipments	67,292	39,752	27,540
Leasehold improvement		\$ 225,610	\$ 114,031
Total	\$ 339,641	Ψ 220,010	

(3) Insurance

Insurance	June 30, 2011	June 30, 2010	Remark
Computer and office	232,510	227,510	fire insurace (including comprehensive insurance)
equipment Leasehold improvement	68,570	63,570	fire insurace (including comprehensive insurance)
Total	\$ 301,080	\$ 291,080	

A. The comprehensive insurances for the fist six months of 2011 and 2010 consisted of explosion insurance, earthquake insurance, flood insurance and suspended operation insurance, smoke insurance, automatic fire-fighting equipment leakage insurance and strike, riot, civil disturbance and intentional deterioration insurances. B. The Company is covered by the public accidental liability insurance as of the first six months of 2011 and 2010.

6. Other assets

	June 30, 2011		June 30, 2010	
On a strange denosits	\$	185,000	\$	185,000
Operations guarantee deposits	+	185,000		205,000
Clearing and settlement funds		9,601		8,467
Refundable deposits		14,423		52,384
Deferred income tax assets - noncurrent	<u> </u>	394,024	\$	450,851
Total	φ	337,021		

7. Other payables

	June	June 30, 2011		30, 2010
Salary payable	\$	13,562 96,373	\$	12,892 96,379
Bonus payable Interest payable		12,800		15,502
Director Bonus payable		398 39,814		567 39,912
Emply's Bonus payable Marketing expenses payable		4,000		18,400 24,420
Income tax payable Dividend payable to shareholders		18,481 207,417		240,236
Other payables		26,411	<u> </u>	43,486
Total	\$	419,256	Ψ	

8. Accrued pension liabilities

- (1) The Company has recognized the pensions cost in accordance with the SFAS No.18 "Accounting for Pensions" since January 1, 1999. The Company recognized pension cost of \$1,537 and \$1,417 for the first half of the years 2011 and 2010, respectively. As of June 30, 2011 and 2010, the balance of pension account in Central Trust of China were \$17,309 and \$16,044, respectively.
- (2) Labor Pension Act (the "Act") has been enforced as of July 1, 2005 and adopts the defined-contribution scheme. The net pension cost contributed and recognized by the Company according to the Act for the six months ended June 30, 2011 and 2010 were \$6,262 and \$5,942, respectively.

9. Capital

Date	Registered capital	Paid-in capital	Par value	Remarks
Apr. 9, 1997	\$200,000	\$200,000	\$10	Initial capital upon founding
Feb. 9, 1998	500,000	500,000	10	Capital increased in cash 30,000,000 shares
May 27, 1998	600,000	600,000	10	Capital increased in cash 10,000,000 shares
Jul. 22, 1999	615,000	615,000	10	Capital increased in cash 1,500,000 shares
Aug. 26, 2000	630,000	630,000	10	Capital increased in cash 1,500,000 shares
Sep. 1, 2003	1,095,800	1,095,800	10	Capital increased 46,580,000 shares due to business merger
Nov. 19, 2003	645,000	645,000	10	Retirement of stock capital 45,080,000 shares
Aug. 31, 2005	722,400	722,400	10	Earnings converted for capital increase by 7,740,000 shares
Sep. 11, 2006	801,864	801,864	10	Earnings converted for capital increase by 7,946,000 shares
Oct. 5, 2007	974,826	974,826	10	Capitalization of employee bonus and earnings 17,296,000 shares
Nov. 27, 2007	1,096,726	1,096,726	10	Capital increase in cash 12,190,000 shares
Jul. 30, 2008	1,312,763	1,312,763	10	Capitalization of employee bonus and earnings 21,604,000 shares

10. Special reserve

Under Article 18 of Rules Governing Futures Commission Merchants issued by FSC of the Financial Supervisory Commission, Executive Yuan, the futures commission merchants shall set aside an amount equal to 20% of its after-tax net income as special reserve, provided that this shall not be required if the accumulated amount reaches the paid-in capital amount. The special reserve shall not be used for purposes other than covering the losses of the Company or, when the special reserve reaches 50% of the amount of paid-in capital, half of it may be capitalized.

11. Distribution of unappropriated earnings

- (1) According to the Company's Articles of Incorporation, the after-tax net income shall first be used to offset the accumulated deficits, then 10% is set aside as a legal reserve and 20% is set aside as a special reserve, the remaining amount after deducting the above from the current year's earnings with the prior years' unappropriated earnings shall be distributed in the following order:
 - A. Set aside 0.1%~2% as directors' and supervisors' remuneration; and
 - B. Set aside 0.1%~10% as employees' bonus; and

- C. The remaining balance shall be distributed as dividends to shareholders.
- (2) The policy of the Company's dividend distribution, is to maintain the long-term financial planning and continuous development and steady operation growth as to maximize the profit of shareholders, complies with:
 - A. As least 50% of current year's unappropriated earnings shall be distributed as shareholders' dividends annually.
 - B. Dividends are distributed based on the current year's profitability and the future needs of the Company. This principle is applied for the stability of the Company's operations and financing requirements. At least 30% of the dividend distributed must be in the form of cash.
- (3) The employee bonus and directors and supervisors payable for first half of 2011 and 2010 is estimated based on the Company's Articles of Incorporation, past experience, and current period earning. The accrual payable for first half of 2011 and 2010 are \$16,909 and \$13,489. respectively.
 - If the board modified the estimates significantly in the subsequent periods during the year, the company will recognize the change as an adjustment to current expense. Moreover, if the amounts were modified by the shareholders' resolution, the adjustment will be regarded as a change of accounting estimate and will be reflected in the statement in the resolution year.
- (4) After the imputation system enforced in 1998, the Company's earnings are not distributed is subject to additional 10% income tax. There will be no more levy imposed if the earnings are not distributed in subsequent years.
- (5) The retained earnings distributed as employees' bonus and directors' bonus are disclosed detailed as following:

		(in thousa	and)
	Policy of Earnings Distribution	Dividends per Shar	re
Leagle Reserve	\$ 29,744	\$	-
Special Reserve	59,489		-
Cash Dividend	207,417	1	1.58
Employee bonus – cash dividend	23,072		-
Bonuts to Directors and Supervisor	231		-

As for the detail of proposed distribution, refer to market Observation Post System of Taiwan Stock Exchange.

12. Income tax

(1) The Company's income tax returns through 2009 and inclusire have been assessed by the National Tax Administration (NTA).

(2) The Company already filed its corporate income tax return for the years 2010 on time which is under reviewed by the NTA.

(3) Estimated income tax for the first half of 2011 and 2010:

Items	June	30, 2011	June 30, 2010		
Net profit before tax, at tax rate according to income tax law, ROC	\$	44,924	\$	31,958	
Permanent differences:					
Bill interest levied separately		-		-	
Investment loss recognized under equity method		580		638	
Exemption of cash dividends	(1,159)	(724)	
Valuation gains (losses) on financial assets	(8)		78	
Loss or gains on Securities transaction exempted from tax under Article 4-1 of Income Tax Law, ROC	(202)		279	
Loss or gains on futures transaction exempted from tax under Article 4-2 of Income Tax Law, ROC	(17,567)	(6,539)	
Gains on futures transaction which is unrealized in the prior year and dosed in the current year	(468)	(477)	
Losses on option contracts which is unrealized in the prior year and closed in the current year	(227)		699	
Losses on undearned futures trading in current period	(1,845)	(626)	
Gains on undearned options trading in current period	(750)		-	
Income tax expenses in the current period		23,278		25,286	
Afjustment for fluctuations of income tax rate		-		8,330	
Adjustment for prior income tax expenses		1,737		2,952	
Additional 10% of unappropriated retained earnings		79		_	
Incom tax expenses		25,094		36,568	
Adjustment of temporary differences:					
Unrealized gains on foreign exchange in the prior period	(4,616)	(3,704)	
Unrealized gains on foreign exchange in the current period		318		2,372	
Unrealized trading losses		_		3,779	
Unrealized breach of contract losses		-		1,263	
Differences in pension cost and appropriation		168		137	
Adjustment of prior income tax		3,681	(2,952)	
Adjustment complied with tax regulations		-	(8,330)	
Income tax prepayment	(6,164)	(4,713)	
Income tax payable (Note)	\$	18,481	\$	24,420	

(4) Effect of deferred income tax

A. Deferred income tax assets and liabilities were as follows:

	_	June 30, 2011		June	∋ 30, 2010
(A)	Total deferred income tax assets	\$	14,741	\$	54,756
(B)	Total deferred income tax liabilities		-		-
(C)	Temporary differences (tax) arising from deferred income				
	tax assets or liabilities				
	Deductible provisional difference incurred by recognition		318		2,372
	of unrealized gains in foreign exchange				
	Deductible provisional differences incurred by recognition		-		34,000
	of unrealized losses on breach of contract				
	Deductible provisional differences incurred by recognition		10,507		10,507
	of unrealized bad debts losses				
	Deductible provisional difference incurred by recognition		3,916		3,062
	of pension cost under ROC SFAS No.18				
	Deductible provisional differences incurred by recognition		-		. 4,275
	of unrealized trading losses				

B. Deferred income tax assets (liability)

	June 3	0, 2011	June 30, 2010		
- Items	Current	Noncurrent	Current	Noncurrent	
Deferred income tax assets	\$318	\$14,423	\$2,372	\$52,384	
Deferrec income tax liabilities_					
Net deferred income tax assets	\$318	\$14,423	\$2,372	\$52,384 	

(5) Information related to imputation credit account ("ICA")

	June	e 30, 2011	June 30, 2010		
Expected (actual) available ICA	\$	46,102	\$	113,996	
Expected (actual) ratio of ICA		19.20%		20.49%	

(6) Information of unappropriated retained earnings:

	<u>Jun</u>	June 30, 2011		
Before 1997	\$	21	\$	21
After 1998		240,112_		151,634
Total	\$	240,133	\$	151,655

13. Earnings per share

Net income after tax

Outstanding (thousand shares)- retroactive upon adjustment

Weighted-average number of common shares (thousand

EPS (in dollars)-retroactive upon adjustment

Jun	e 30, 2011	June 30, 2010				
\$	239,163	\$	151,479			
	131,276		131,276			
	131,276		131,276			
\$	1.82	\$	1,15			

14. Expenses relating to employment, depreciation, and amortization for the six months ended June 30, 2011 and 2010 disclosed by function were as follow:

Function	June 30, 2011					June 30, 2010						
	Operating	0	perating	Total		Operating				Operating		Total
Character	cost	e	xpense			cost		expense				
Employment Payroll	\$ -	\$	179,390	\$	179,390	\$	-	\$ 166,763	\$	166,763		
Labor and health	_		9,783		9,783		-	8,626		8,626		
insurance												
Pension fund	_		7,799		7,799		-	7,359		7,359		
Others	_		3,565		3,565		-	3,390		3,390		
Depreciation	_		17,522		17,522		-	17,987		17,987		
Amortization	-		1,708		1,708		-	1,645		1,645		

15. The Information for foreign-currency financial assets and liabilities with significancy is shown below:

				Ye	ar endec	June	30		
			2011. 6. 30					2010. 6. 30	
	Foreign	carrency	exchange rate		NT	Foreign	carrency	exchange rate	NT
Financial Assets									
USD	\$	235, 004	28.7608	\$ 6	6, 758, 959	\$	252, 815		8, 136, 333
JPY		472, 766	0.3578		169, 156		500, 684	0. 3635	181, 999
HKD		116, 335	3. 6953		429, 892		47, 805	4. 1345	197, 658
EUR		1, 933	41.7049		80,598		12, 289	39, 2906	482, 843
GBP		521	46.3066		24, 121		817	48.4225	39, 560
AUD		2, 348	30. 8879		72, 538		546	27. 3572	14, 919
SGD		69			1,617		10	22. 99	230
330		30							
Financial Liabillities									
USD	-	226, 827	28. 7608	}	6, 523, 735	•	248, 753	32. 1830	8, 005, 623
JPY		324, 572			116, 136	}	215, 551	0, 3635	78, 358
		104, 840			387, 413	}	38, 407	7 4.1345	158, 801
HKD		775			32, 311		11, 218	39, 2906	440, 750
EUR		134			6, 215		542	2 48. 4225	26, 226
GBP					72, 278		540	6 27. 3572	14, 927
AUD		2, 34	-		1, 40		1	_	
SGD		61) 23.3	O	1,40	J	ī		

V. Transactions with related parties

1. Names and relationships of related parties

Names of related parties	Relationship with
Names of related parties	the Company
Polaris Securities Co., Ltd.	The Company's parent company
Apex International Financial Engineering Res. & Tech. Co., Ltd.	
Polaris International Investment Trust Co., Ltd- Polaris 2001 fund	Substantial related party
Polaris International Investment Trust Co., Ltd. – Polaris/p – shares Taiwan Gre Tai 50 ETE	Substantial related party
Polaris International Investment Trust Co., Ltd. – Polaris Small Medium Cap Fund	Substantial related party
Polaris International Investment Trust Co., Ltd. – Polaris Taiwan Top 50 Tracker Fund	Substantial related party
Polaris International Investment Trust Co., Ltd. – Polaris Taiwan Stock Exchange Capitalization Weighted Stock Index Fund	Substantial related party
Polaris International Investment Trust Co., LtdPolaris Rusell Greater ChinaL/C Valdx	Substantial related party
Polaris International Investment Trust Co., LtdPolaris/P-shares MSCI India Index Fund.	Substantial related party
Polaris International Investment Trust Co., LtdPolaris Gold Futures Trust Fund.	Substantial related party
MF Global Futures Trust Co.,Ltd-MF Multi-Income Future Trust Fund	Substantial related party
MF Global Futures Trust Co.,Ltd(MF Global Futures Trust)	Invested company accounted for equity method
Polaris International Investment Trust Co., LtdPolaris Taiwan equity Fund.	Substantial related party
MF Global Hong Kong Limited(MF Global Hong Kong)	Substantial related party
MF Global UK Limited(MF Global UK)	Substantial related party
MF Global Singapore Pte. Limited Taiwan Branch	Substantial related party
Polaris-Propime Securities Investment Advisor Co., Ltd.	Substantial related party
Yoing Investment Co., Ltd.	Substantial related party
Ho, Ming-Yu	Substantial related party
Pai, Che-Yu	Substantial related party
Ho, Ming-Hong	The Chairman of the company
Wei, Ming-Chuen	Substantial related party
Man Fincial Futures (HK) Limited	

2. Transactions with the related parties

(1) Brokerage Revenue

	Six months ended June 30							
		2011						
Name of related party	Amount %			Amount		%		
Others	\$	5,091	0.74	\$	14,648	2.01		

There is no significant difference between related parties and non-related parties on brokerage.

(2) Futures introducing broker commissions and re-consigned foreign futures trading commissions paid by the Company to related parties as follows:

	Six months ended June 30							
	2011		2010					
Name of related party	Amount	%	Amount	% 42.20				
Polaris Securities Co., Ltd.	\$ 89,861	47.12	\$ 86,960					
MF Global Singapore Pte Ltd Taiwan Branch	64,900	34.04	71,687	34.79				
Total	\$ 154,761	81.16	\$ 158,647	76.99				

There is no significant difference between related parties and non-related parties on futures broker commissions and re-consigned foreign futures trading commissions paid by the Company.

(3) Error account revenues received by the Company from related parties as follows:

	Six months ended June 30								
		2011		2010					
Name of related party	Name of related party Amount		Amount %		Amount % Amount		ount	<u></u> %	
Polaris Securities Co., Ltd.	\$	1	0.03	\$	4	1.48			

(4) Leasehold properties

				 Rent expens months end	
Lessor	Premises in leasehold	De	eposits	2011	 2010
Polaris Securities Co., Ltd.	5F-1, 151, Chongcheng 4th Rd., Kaohsiun	\$	150	\$ 269	\$ 269
	B1, 69, Sec. 2, Dun-hua S. Rd., Taipei (parking included) 10F, 65, 67, 71 and 69, Sec. 2, Dun-hua		100	348	356
	S. Rd., Taipei (parking included)		3,270	 6,758	 6,758
		\$	3,520	\$ 7,375	\$ 7,383

Lease between the Company and associated parties, rentals have been set at general market rates and paid on a monthly basis. The transaction condition makes no difference for third parties.

(5) Credits and liabilities:

			June 30, 201			June 30, 20	
Items	Name of related party			%		2/7/22	%
Margin deposits - USD	MF Global Singapore Pte Ltd Taiwan Branch	\$	504,063	3.02	\$	617,280	3.68
Margin deposits - JPY	MF Global Singapore Pte Ltd Taiwan Branch		90,928	0.54		35,917	0.21
Margin deposits - GBP	MF Global Sing apore Pte Ltd Taiwan Branch		6,052	0.04		25,245	0.15
Margin deposits - EUR	MF Global Sing apore Pte Ltd Taiwan Branch		19,412	0.12		101,912	0.61
Margin deposits - HKD	MF Global Singapore Pte Ltd Taiwan Branch		37,709	0.23		55,650	0.33
Margin deposits - AUD	MF Global Singapore Pte Ltd Taiwan Branch		-	-		1,116	0.01
Margin deposits - SGD	MF Global Sing apore Pte Ltd Taiwan Branch		845	0.01			
To tal	,	\$	659,009	3.96	\$	837,120	4.99
Futures trading margins	MF Global Sing apore Pte Ltd Taiwan Branch	\$	187,936	29,99	\$	77,421	11.90
Futures trading margins-	MF Global Singapore Pte Ltd Taiwan Branch		10,525	1.68		22,098	3.40
Futures trading margins-	MF Global Singapore Pte Ltd Taiwan Branch		9,052	1.45		9,251	1.42
Futures trading margins-	MF Global Sing apore Pte Ltd Taiwan Branch		27,220	4.34		33,135	5.09
• • • •	MF Global Singapore Pte Ltd Taiwan Branch		25,562	4.08		29,626	4.55
Futures trading margins-	Will Global Origapore Lo Lie Tallian Charles	\$	260,295	41.54	\$	171,531	26.36
To tal	Polaris Securities Co., Ltd.	\$	389	0.62	\$	37	0.75
Accounts receivable	MF Multi - Income Future Trust Fund	•	4	0.01		-	-
	My Global Futures Trust		456	0.72		-	-
-	My Global Fuldles Trust	\$	849	1.35	\$	37	0.75
To tal	Apex International Financial Engineering	\$	4.860	0.03	\$	2,743	0.02
Futures trading equity	Res. & Tech. Co., Ltd.	Ψ	.,				
	Polaris Securities Co., Ltd.		194,329	1.17		136,709	0.82
	Apex International Financial Co., Ltd.		_	-		1,570	0.01
	•		16,370	0.10		876	0.01
	Small Medium Cap Fund		65,536	0.39		7	-
	Top 50 Tracker Fund		15	_		121,477	0.72
	Ho Ming - Hong		295,593	1.78		230,685	1.38
	Ho Ming - Yu		4.096	0.02		13,781	0.08
	Yoing Investment Co., Ltd.		138	-		65,828	0.39
	MF Global UK		10.855	0.07		13,877	0.08
	MF Global HONG KONG		11,331	0.07		5,644	0.03
	Polaris Rusell Greater China L/C Valdx		29,139	0.18		25,161	0.15
	Polaris Securities Co., Ltd Certificate hedge		10,662	0.06		10,652	0.06
	Polaris Securities Co., Ltd Structure hedge			0.00		10,002	5.55
	Pai Che - Yu		1	0.42		,	_
	Polaris Gold Futures Trust Fund		69,752			_	_
	Polanis/p - shares Taiwan Gre Tai 50 ETE		9,793	0.06		_	_
	Wei, Ming-Chiuen		7	0.00		-	_
	Polaris 2001 Fund		1 0,583	0.06)	•	_
	Ho, His-Ching		515			-	_
	MF Multi-Income Future Trust Fund		406,363	2.44		-	-
	Polaris/p-shares MSCI Index Fund		13,373	0.08			2.70
To tal	'	\$	1,153,311	6.93		\$ 629,011	3.75
10 100	Polaris Securities Co., Ltd.	\$	14,647	24.28		\$ 13,839	24.24
	MF Global Sing apore Pte Ltd Taiwan Branch		460	0.76		557	0.98
Accounts navable							つにつつ
Accounts payable Το tal	• • • • • • • • • • • • • • • • • • • •	\$	15,107	25.04		\$ 14,396 \$ 720	25.22

(6) Others

A. The handling fees paid by the Company for placing the order by the house trading department with Polaris Securities Co., Ltd. in the first six months of 2011 and 2010 were \$42 and \$146, respectively. The transaction condition makes no different for third parties.

B. Others

		Six Months Ended June 30						
Items	Name of related party		2011	<u></u>		2010)	
Italis	(Carrie of Constant Parity	Amount		%	Amount		%	
Computing information	Apex International Financial	\$	300	1.04	\$	278	1.39	
fee Postage & Cable Charge	Engineering Res. & Tech. Co., Ltd. Polaris Securities Co., Ltd.		2,160	11.82		2,160	11.02	
Interest income	MF Global Singapore Pte Ltd Taiwan Branch		274	0.34		209	0.27	
	Polaris Securities Co., Ltd.		-	_		14	0.02	
Professional fee	Polaris Securities Co., Ltd.		250	4.49		265	12.14	
. (Apex International Financial		_	_		80	1.89	
Repair&maintenance	Engineering Res. & Tech. Co., Ltd.							
. FC	Apex International Financial		250	1.03		-	-	
office equipment	Engineering Res. & Tech. Co., Ltd.							
illanaaua	Apex International Financial		270	31.01		=	-	
micellaneous	Engineering Res. & Tech. Co., Ltd.							
Internet Expense	Polaris Securities Co., Ltd.		78	1.75		-	-	
Interest Expense	MF Multi - Income Future Trust Fund		919	20.59		-	-	
Other Congrating	Polaris Securities Co., Ltd.		2,124	61.22		-	-	
Other Operating	Total is decontriced out, Example		,					
revenues	MF Global Futures Trust		1,184	34, 12		-	-	
	MF Multi - Income Future Trust Fund		162	4.67		-	_	
B (5	Polaris Securities Co., Ltd.		19	-		14	-	
Rent Expenditure- Deposit Interest Imputed	Polatis accumiles out, Liu.		.0					

VI. Pledge of Assets: Nil.

VII. Significant Commitments and contingencies:

The Company adopted "Taiwan Futures Exchange Corporation Guidelines for Use of Irrevocable Standby Letters Of Credit by Futures Commission Merchants in Emergency Measures against Insufficient Adjusted Net Capital" amended on March 14, 2008 and acquired credit line for \$300 million with Chinatrust Commercial Bank and First Commercial Bank, respectively. There is no active in the credit facilities as of June 30, 2011.

VIII. Significant losses due to major disasters: Nil.

IX. Disclosure of information as related to investment in derivative financial instruments

1. As of June 30, 2011 and 2010 the unexpired futures and option contracts are shown as follows:

A. As of June 30, 2011

		Open position			Amount paid for		
Items Trading category		Buy/	Sell	Number of contracts	(received from) premium	Fair value_	
Futures contract (Domestic)	Single Stack Futures	Buy		504	32,370	32,188	
(Latales contract (pornecto)	J. J. J.	,	Sell	323	17,515	17,641	
	MTX	Buy		519	220,933	220,705	
	TF	,	Sell	13	13,054	13,016	
	Έ	Buy		17	21,240	21,216	
	TX	Buy		337	573,462	573,237	
	IXF	·	Sell	9	10,634	10,563	
			Sell	9	10,795	10,563	
Futures contract (Domestic)	Precious metal Futures	Buy		556	978,490	973,226	
Tutting continues (portional)	TX		Sell	728	1,025,613	1,012,412	
	Index Futures	Buy		423	513,284	516,332	
	Foreign exchange Futures	Buy		7	32,733	32,776	
Option contract (Domestic)	TXO Cail	Buy		3,171	44,974	38,290	
Option contract (Beilious)			Sell	3,796	19,304	15,778	
	TXO Call	Buy		3,815	48,590	55,805	
		-	Sell	3,943	21,304	20,938	
	TED Call		Sell	48	403	407	
	TED Put	Buy		48	146	137	

B. As of June 30, 2010

	Open pos		osition	Amount paid for		
				Number of	(received from)	
Items	Trading category	Buy /	Sell	contracts	premium	Fair value
Futures contract (Domestic)	MTX		Sell	2,384	852,067	851,790
,	XIF		Sell	46	41,554	40,319
	GTF		Seli	9	4,748	4,541
	TF		Sell	35	27,830	27,491
	TX	Buy		575	821,385	821,724
		•	Sell	1	1,438	1,372
		Buy		18	1,849	1,886
	STF		Sell	2	138	133
	GDF		Sell	83	96,378	95,128
	TGF	Buy		3	11,258	12,001
Futures contract (Abroad)	Precious metal Futures	,	Sell	15	24,976	24,779
Tutal co oca la con y los oca y	Foreign exchange Futures	Buy		42	105,932	103,897
	-	,	Sell	177	190,151	188,784
	Agriculture Futures		Sell	12	54,279	54,623
Option contract (Domestic)	TXOcall	Buy		1,027	11,095	7,044
Option contract (Bornesto)		•	Seli	530	2,142	1,096
	TXOput	Buy		449	6,448	9,530
		,	Sell	1,033	7,554	11,049
	AMO cali	Buy		15	121	67
	AMO put	Buy		5	27	9
	•	-50	Sell	15	79	49
	XIO call	Buy		10	6	6
	, 10 00.		Sell		27	49
	XIO put	_	Sell	30	82 134	60 1
	TEO call	Buy	0.41	20 46	655	281
	≖ 0	D.v.	Sell	40 96	756	1,071
	TEOput	Buy	Sell		390	478
	GTO call	Buy		78	209	97
	J. J 55111	,	Sell		14	3
	GTO put		Sell	28	133	153

2. Fair value of financial assets and liabilities

	30-Ju	n-11	30-Jun-10			
Non-derivative instruments	Book value	Fair value	Book value	Fair value		
Financial assets	\$2,027,623	\$2,027,623	\$2,078,251	\$2,078,251		
Cash and cash equivalents Financial assets at fair value through	42,021,522	, , ,				
profit or loss - current						
Securities	15,917	15,917	68,954	68,954		
Derivative financial instruments	720,871	720,871	668,508	668,508		
Available for sale financial assets-	35,502	35,502	35,502	35,502		
Non-current Long-term investment at equity	255,046	255,046	91,619	91,619		
non-current Refundable Deposits	9,601	9,601	8,467	8,467		
Financial liabilities Financial liabilities at fair value through						
profit or loss-current derivative financial instrument	37,122	37,122	13,218	13,218		
Derivative instruments						
Futures trading margins-house funds	626,639	626,639	650,683	650,683		
Call Options – non-hedging	94,232	94,232	17,825	17,825		
Put Option Liabilities	37,122	37,122	13,218	13,218		

The methods and assumptions used to evaluate the fair value of each class of financial instruments are as follows:

- (1) Short-term financial instruments are stated at their carrying value on the balance sheet date. Because the maturity date of these instruments is very close to the balance sheet date, it is reasonable that their carrying amounts are equal to their fair values. Those in such category include cash and cash equivalents, notes and accounts receivable, margin deposits, other receivable operations guarantee deposits, clearing and settlement funds, refundable deposits, futures traders' equity, notes and accounts payable, income tax payable, other payables and accrued pension liabilities.
- (2) Quoted market prices, if available, are utilized as estimates of the fair value of financial assets and liabilities. If no quoted market prices available for the financial instruments, the fair value has been derived based on pricing models. A pricing model incorporates all factors that market participants would consider in setting a

price. The Company uses discount rates equal to the prevailing rates of return for financial instruments with similar characteristics. The characteristics involve debtor's credit standing, residual period of contracted fixed interest rates, residual period of principal repayment and currency of payment.

3. As of June 30, 2011 and 2010, the fair value of the financial instruments, which were based on quoted market value in active market or pricing model, were as follows:

		June 30, 20	11	June 30, 2009			
	Quoted Market Value			Quoted Marke			
Financial assets	in active market		Pricing model	in active market		Pricing model	
Financial assets at fair value throuth profit or							
los s-current							
Securities		15,917	-		68,954		-
Derivative financial instruments							
Call option contracts		94,232	-		17,825		-
Future trading margins-house funds		**	626,639		-	650	,683
Total	\$	110,149	\$626,639	\$	86,779	\$650	,683
Financial liabilities							
Financial liabilities at fair value throuth profit or							
los s-current							
Derivative financial instruments							
Put option liabilities	\$	37,122	\$ -	\$	13,218	\$	-

4. All the financial assets are not pledged as of June 30, 2011 and 2010.

5. Financial Risk Information

(1) Market risk

The major risk of the futures, options and shares trading undertaken by the Company is the market risk arising from the fluctuations in the market prices of the underlying securities. All the tradings are evaluated at the fair market price enhance with the hedging policy to reduce the risk exposures. Trading strategies consist of the market diversification in order to avoid a single market risk.

(2) Credit risk

All the Company's house trading including futures, options and stocks were traded in the official exchanges through daily settlement mechanism. No significant credit risk is expected to arise.

(3) Liquidity risk

The Company is primary engaged in the public standardized transactions and the liquidity risk is assessed to be remote except for market making purpose.

As a market maker, cash settlement is usually adopted which permits the long and short to pay the net cash value of the position on the delivery date such as index option and avoid all risk by utilizing the put-call parity theory and hold up to the contract expiration.

If a physical delivery is required, the stop-loss mechanism has been established to control the risk at minimum level.

6. The significant information of credit risk

The Company's trading positions are widely diversified not only the counterparties but also the markets. Complied with the applicable regulations and strict self-disciplines to monitor the margin and control the risk on a daily basis.

X. Restrictions and enforcement of the Company's various financial ratios under ROC Futures Trading Law:

Art		Current period		Prior period	Standard	Enforcement												
	Calculation formula	Calculation	tion Ratio Calculation		Ratio	Otaridard	271101001110171											
	Shareholders' equity	3,074,183		2,713,511						<u> </u>			_					
17	Total liabilities – Futures traders' equity – Reserve for trading losses – Reserve for breach of contract losses	17,256,265 – 16,645,081	502.99%	17,636,339 – 16,761,564 – 25,148 – 200,000	417.70%	≥100%	Satisfactory to requirements											
17	Current assets Current liabilities	19,533,573 17,169,631	113.77%	19,652,758 17,330,222	113.40%	≥100%	Satisfactory to requirements											
22	Shareholders' equity Minimum paid-in capital	3,074,183 1,175,000	261.63%	2,713,511 1,175,000	230.94%	≥60% ≥40%	Satisfactory to requirements											
22	Post-adjustment net capital Total customer margin deposits	2,540,399 1,717,637	147.90%	2,609,707 1,493,120	174.78%	≧20%	Satisfactory to requirements											
	required for futures traders, not yt offset					≥15%												

XI. Unique risks to FCM's services:

1. Specific risk of futures brokerage business

The Company's business lines include brokerage business in acting as an agent for trading of futures contracts and futures option contracts. The Company, when consigned to

proceed the futures trading, should collect the trading margin deposits from clients. When trading margin deposits is not enough to pay off the loss, the Company runs the risk of significant out-of-account financing risks. As a countermeasure, the Company, in line with trading of individual customers, is closely watchful of the margin deposits to maintain a certain level and, as necessary, requests that the customers pay additional margin deposits or reduce trading values so as to control such risks.

2. Specific risk of futures dealer business

The Company's future dealer business is to trade futures or option contracts using the house fund. The major risk is the market risk for the open position. Supervising the leverage level, evaluating the open positions, and real-time electronic programming monitory are implemented to control the risks under the tolerable limitation.

When dealing with foreign futures, the company shall face the exchange rate risk for the foreign currency security deposit. But the exchange rate risk is not significant compared to the return from the investment, the foreign currencies are held for the long run for trading. The foreign currencies are not exchanged physically every day. If the special condition makes the rate change significantly, the company hedges with foreign futures.

XII. Segment financial status: No need to be disclosed.

XIII. Significant subsequent events: Nil.

XIV. Others

1. Loan to others: Nil.

2. Guaranteed for others: Nil.

3. Acquisition of fixed assets up to one hundred million or 20% of paid-in capital: Nil.

4. Disposal of fixed assets up to one hundred million or 20% of paid-in capital: Nil.

5. Handling fee discount to related parties summed up to five million: Nil.

6. Accounts receivable – related parties up to one hundred million or 20% of paid-in capital: Nil.

XV. Re-investment information

				Original investment amount		End	ing balan	Investee's	Investment	
Investor	r Investee	Investee Location	' '	Ending balance of current period	Ending balance of prior period	No. of shares (thousands)	Ratio	Book value	(loss) income of current period	(loss) income recognized in current period
Polaris MF Global Futures Co., Ltd.	MF Global Futures Trust Co., Ltd.	Taiwan	Raise the futures trust fund by issuing beneficiary certificates and use the futures trust fund for trading futures and related investments.	\$ 99,990	\$ 99,990	9,999	33.33%	\$ 82,289	(\$10,811)	(\$3,603)
Polaris MF Global Futures Co., Ltd.	Man Financial Futures (HK) Ltd.	Hong Kong	Financial Services	\$ 193,319	\$ -	6,000	100.00%	\$172,757	193	193

XVI. Investment in Mainland China: Nil.

XVII. Others:

The Company's internal auditor conducts internal auditing on weekly basis which includes all consignment orders, related procedures, and certificates and put into records as well. All documents mentioned above were audited by CPAs comple.