

Phu Hung Securities Corporation

Financial Safety Ratio Report as of 30 June 2019

Phu Hung Securities Corporation Corporate Information

Establishment and

Operation Licence No. 122/GP-UBCK

20 January 2016 22 June 2016 18/GPDC-UBCK 23/GPDC-UBCK 25 July 2016 23 January 2017 03/GPDC-UBCK 03/GPDC-UBCK 11 January 2018 29 November 2018 100/GPDC-UBCK 26 December 2018 107/GPDC-UBCK

The Establishment and Operation Licence and its updates were issued by the State Securities Commission of Vietnam.

Board of Directors

Mr. Albert Kwang-Chin Ting Chairman Mr. Nguyen Doan Hung Member Mr. Wu, Jin-Jeng Member

Mr. Chen Chia Ken Member Ms. Liu, Hsiu-Mei Independent Member

(from 17 April 2019) Independent Member Ms. Tsai, Hsiu-Li (until 17 April 2019)

Board of Supervisors

Mr. Liew Sep Siang

Chief Supervisor (from 25 April 2019)

Ms. Chang, Wen-Ning

Chief Supervisor (until 17 April 2019)

Mr. Lii, San Rong Mr. Chiu, Hsien-Chih Mr. Liew Sep Siang

Member Member Member

> (from 17 April 2019 to 25 April 2019)

Board of Management

Mr. Chen Chia Ken Ms. Pham Thi Thu Nhan General Director

Deputy General Director

Phu Hung Securities Corporation Corporate Information (continued)

Registered offices

Head Office

Floor 3, CR3-03A

109 Ton Dat Tien Street Tan Phu Ward, District 7 Ho Chi Minh City

Vietnam

Phu My Hung Transaction Office Ground Floor, CR2-08 107 Ton Dat Tien Street

Tan Phu Ward, District 7 Ho Chi Minh City

Vietnam

District 3 Branch

Floor 2, Phuong Nam Building

157 Vo Thi Sau Street Ward 6, District 3 Ho Chi Minh City

Vietnam

Tan Binh Branch

Ground Floor, G.4A Room, E-Town 2 Building

364 Cong Hoa Street Ward 13, Tan Binh District

Ho Chi Minh City

Vietnam

Hanoi Branch

Floor 3, Naforimex Building

19 Ba Trieu Street Hoan Kiem District

Hanoi Vietnam

Thanh Xuan Branch

Floor 5, Udic Complex Building, N04 Hoang Dao Thuy

Trung Hoa Ward, Cau Giay District

Hanoi Vietnam

Hai Phong Branch

Floor 2, Building 18 Tran Hung Dao Street

Hoang Van Thu Ward, Hong Bang District

Hai Phong City Vietnam

Auditor

KPMG Limited

Vietnam

Phu Hung Securities Corporation Re: Financial Safety Ratio Report

SOCIALIST REPUBLIC OF VIETNAM **Independence - Freedom - Happiness**

To: The State Securities Commission of Vietnam

FINANCIAL SAFETY RATIO REPORT As of 30 June 2019

We undertake as follows:

- (1) This report has been prepared on up to date data at the reporting date and in accordance with the requirements of Circular No. 87/2017/TT-BTC dated 15 August 2017 issued by the Ministry of Finance regulating financial safety ratios and measures for non-compliance applicable to securities business organisations;
- (2) The issues having impact on the Company's financial status that may arise after the reporting date will be updated in the next reporting period;
- (3) We fully accept legal responsibilities for the accuracy and fairness of the contents of this report.

30 July 2019

Prepared by:

Approved by:

Ms. Do Thi Ai Vy Chief Accountant

Mr. Nguyen Hoang Thanh Sang Head of Internal Control Department

General Director

Chen Chia Ken



KPMG Limited Branch 10th Floor, Sun Wah Tower 115 Nguyen Hue Street, Ben Nghe Ward District 1, Ho Chi Minh City, Vietnam +84 (28) 3821 9266 | kpmg.com.vn

REVIEW REPORT ON FINANCIAL SAFETY RATIO REPORT

To the Board of Directors Phu Hung Securities Corporation

We have reviewed the Financial Safety Ratio Report of Phu Hung Securities Corporation ("the Company") as of 30 June 2019 including the explanatory notes thereto, which was authorised for issue by the Company's Board of Management on 30 July 2019, as set out on pages 6 to 29.

Management's Responsibility

The Company's Board of Management is responsible for the preparation and presentation of the Financial Safety Ratio Report in accordance with the requirements of Circular No. 87/2017/TT-BTC dated 15 August 2017 ("Circular 87") issued by the Ministry of Finance regulating financial safety ratios and measures for non-compliance applicable to securities business organisations, and for such internal control as the Board of Management determines is necessary to enable the preparation of the Financial Safety Ratio Report that is free from material misstatement, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express a conclusion on the Financial Safety Ratio Report based on our review. We conducted our review in accordance with Vietnamese Standard on Review engagements 2410 – Review of interim financial information performed by the independent auditor of the entity.

A review of the Financial Safety Ratio Report consists of making inquiries, primarily of persons responsible for matters relevant to the Financial Safety Ratio Report, and applying analytical and other review procedures. A review is substantially less in scope than an audit conducted in accordance with Vietnamese Standards on Auditing and consequently does not enable us to obtain assurance that we would become aware of all significant matters that might be identified in an audit. Accordingly, we do not express an audit opinion.



Auditor's Conclusion

Based on our review, nothing has come to our attention that causes us to believe that the Financial Safety Ratio Report of Phu Hung Securities Corporation as of 30 June 2019 has not been prepared, in all material respects, in accordance with the requirements of Circular No. 87/2017/TT-BTC dated 15 August 2017 issued by the Ministry of Finance regulating financial safety ratios and measures for noncompliance applicable to securities business organisations.

Basis of Preparation and Restriction on Use

We draw attention to Note 2 to the Financial Safety Ratio Report, which describes the basis of preparation. The Financial Safety Ratio Report has been prepared to enable the Company to comply with the requirements of Circular 87 issued by the Ministry of Finance regulating financial safety ratios and measures for noncompliance applicable to securities business organisations referred to above. As a result, the Financial Safety Ratio Report may not be suitable for another purpose. Our report is intended solely for the Company's submission to the State Securities Commission of Vietnam and disclosure of information as required by Circular 87 and should not be used for any other purposes.

KPMG Limited's Branch in Ho Chi Minh City

Vietnam 70112042-007 Review Report No.: 19-01-00215-19-3

CÔNG TY TNHH

Chong Kwang Puay
Practicing Auditor Registration
Certificate No. 0864-2018-007-1

Deputy General Director

Ho Chi Minh City, 30 July 2019

Pham Huy Cuong

Practicing Auditor Registration Certificate No. 2675-2019-007-1

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Phu Hung Securities Corporation Financial Safety Ratio Report as of 30 June 2019

No.	Items	Note	30/6/2019
1	Total market risk value (VND)	4	190,008,047
2	Total settlement risk value (VND)	5	34,547,130,832
3	Total operational risk value (VND)	6	60,000,000,000
4	Total risk values (4=1+2+3) (VND)		94,737,138,879
5	Liquid capital (VND)	7	733,919,924,464
6	Liquid capital ratio (6=5/4) (%)		775%

30 July 2019

Prepared by:

Approved by:

CÔNG TY

CHÚNG KHOẢN

Mr. Nguyen Hoang Thanh Sang Head of Internal Control Department

T.P Mr. Chen Chia Ken General Director

Ms. Do Thi Ai Vy

Chief Accountant

These notes form an integral part of and should be read in conjunction with the accompanying Financial Safety Ratio Report.

1. Reporting entity

Phu Hung Securities Corporation ("the Company") is a joint stock company established in Vietnam under Establishment and Operation Licence No. 122/GP-UBCK dated 20 January 2016 issued by the State Securities Commission of Vietnam.

The Company was established on the basis of combining Phu Hung Securities Corporation ("PHS") – established under Establishment and Operation Licence No. 23/UBCK-GPHDKD dated 1 December 2006 and An Thanh Securities Joint Stock Company ("ATS"). Accordingly, the Company took over all of the assets, liabilities, rights and obligations of PHS and ATS as at 19 January 2016 and PHS and ATS ceased their operations from 20 January 2016. Assets and liabilities of PHS and ATS as at 19 January 2016 were transferred to the Company at book value and the net asset (total assets – total liabilities) of PHS and ATS as at 30 September 2015 formed the share capital of the Company.

The principal activities of the Company are to carry out securities brokerage, securities trading, securities investment advisory, securities custody and securities underwriting.

As at 30 June 2019, the Company had 209 employees.

2. Basis of preparation

(a) Statement of compliance

The Financial Safety Ratio Report has been prepared to enable the Company to comply with the requirements of Circular No. 87/2017/TT-BTC dated 15 August 2017 ("Circular 87") issued by the Ministry of Finance regulating financial safety ratios and measures for non-compliance applicable to securities business organisations. Accordingly, the Financial Safety Ratio Report and its utilisation are not designed for those who are not informed about the principles and requirements of Circular 87 on preparation and presentation of Financial Safety Ratio Report applicable to securities business organisations in Vietnam. As a result, the Financial Safety Ratio Report may not be suitable for another purpose.

(b) Underlying financial data

The Financial Safety Ratio Report was prepared based on the Company's financial data as of 30 June 2019 and for the six-month period then ended. This Financial Safety Ratio Report should be read in conjunction with the Company's interim financial statements for the six-month period ended 30 June 2019.

(c) Accounting and presentation currency

The Company's accounting currency is Vietnam Dong ("VND"), which is also the currency used for Financial Safety Ratio Report presentation purpose.

3. Summary of significant policies adopted in the preparation of the Financial Safety Ratio Report

The following significant policies have been adopted by the Company in the preparation of this Financial Safety Ratio Report.

(a) Liquid capital ratio

The Company's liquid capital ratio is calculated in accordance with the requirements of Circular 87 as follows:

$$Liquid\ capital\ ratio\ = \frac{Liquid\ capital}{Total\ risk\ value}*100\%$$

in which, total risk value is the aggregate of market risk value (Note 3(c)), settlement risk value (Note 3(d)) and operational risk value (Note 3(e)).

(b) Liquid capital

Liquid capital is the capital which can be converted into cash within 90 days, in which allowances and provisions provided in accordance with the prevailing regulations at the reporting date, are added back to the retained profits/(accumulated losses).

Lidquid capital is determined in accordance with the requirements of Circular 87 as described in Note 7

Additions to the Company's liquid capital include the following items:

- 50% value of upward revaluations of fixed assets, if any, in accordance with the prevailing regulations;
- All increases in the values of investments, financial assets stated at book value excluding the securities issued by a related organisation of the Company and the securities with the remaining restricted trading period exceeding 90 days at the reporting date;
- Convertible bonds and preference shares issued by the Company with the original terms to maturity of at least five (5) years and registered with the State Securities Commission of Vietnam to supplement the liquid capital; and
- Other debt instruments issued by the Company with the original terms to maturity of more than ten (10) years and registered with the State Securities Commission of Vietnam to supplement the liquid capital.

Value of items used to supplement the liquid capital is capped at 50% of the Company's equity. For debts convertible to equity and registered with the State Securities Commission of Vietnam to supplement the liquid capital, the Company deducts 20% of original value each year during the last five (5) years before maturity/conversion into ordinary shares and deducts 25% of the remaining value for each quarter in the last four (4) quarters before maturity/conversion into ordinary shares.

Deductions from the Company's liquid capital include the following items:

- Redeemable preference shares and treasury shares (if any);
- 100% value of the downward revaluations of fixed assets, if any, in accordance with the prevailing regulations;
- All decreases in the values of investments, financial assets stated at book value excluding the securities issued by a related organisation of the Company and the securities with the remaining restricted trading period exceeding 90 days at the reporting date;
- Long-term assets and current assets with remaining term to maturity of more than 90 days; and
- Asset items subject to qualifications in the audited financial statements (if any).

When determining the deductions from liquid capital, the Company deducts from the liquid capital an amount equal to the minimum value of the market value of (the market value of the assets, the book value and the residual value of the obligations) (for the assets used as collaterals for the obligations of the Company and third parties) and the minimum value of (the market value of the collaterals and the book value) (for the assets secured by customers' assets).

(c) Market risk value

Market risk value is the value corresponding to the level of loss which may occur if the market value of assets changes unfavourably. Market risk value is determined in accordance with the requirements of Circular 87 as follows:

Market risk value = Net position * Asset value * Market risk coefficient

In which, net position of any securities at a point of time is the quantity of securities currently held by the Company, after deducting the number of securities lent out and adding the number of securities borrowed in accordance with the prevailing regulations.

The market risk value is not determined for following securities and assets:

- Treasury shares;
- Securities issued by a related organisation of the Company;
- Securities with the remaining restricted trading period exceeding 90 days at the reporting date;
- Matured bonds, debt instruments and money market valuable papers; and
- Securities being hedged by call warrants or futures contracts; call warrants and call warrants contracts are used to hedge the underlying securities.

(i) Asset value

Asset value is determined in accordance with principles for determining market value in Circular 87 as follows:

No.	Type of asset	Principles for determining market value
	nd cash equivalents, money mark	
1	Cash in VND	Account balance at the reporting date
2	Foreign currencies	Value converted into VND at the exchange rate of credit institutions authorised for trading foreign currencies at the reporting date
3	Term deposits	Deposit amount plus accrued interest at the reporting date
4	Treasury bills, bankdrafts, commercial papers, transferable certificates of deposits, bonds and other discounted money market instruments	Purchase price plus accrued interest at the reporting date
Bonds	*	
5	Listed bonds	 Average quoted price from the Stock Exchange at the latest trading date plus accrued interest (if the quoted price is the clean price) If there was no trading in the two weeks until the reporting date, then market value is the highest value of the followings: Purchase price plus accrued interest; Par value plus accrued interest; and Value determined in accordance with the Company's internal methodology plus accrued interest. In other words: Max (Purchase price plus accrued interest; Par value plus accrued interest; Value determined in accordance with the Company's internal methodology plus accrued interest)
6	Unlisted bonds	The highest value of the followings: + Quoted price (if any) from the quoting system selected by the Company plus accrued interest; + Purchase price plus accrued interest; + Par value plus accrued interest; and + Value determined in accordance with the Company's internal methodology plus accrued interest. In other words: Max (Quoted price (if any); Purchase price plus accrued interest; Par value plus accrued interest; Value determined in accordance with the Company's internal methodology plus accrued interest)

No.	Type of asset	Principles for determining market value
Shares		
7	Shares listed on the Ho Chi Minh City Stock Exchange	Closing price at the latest trading date until the reporting date
		 ▶ If there was no trading in the two weeks prior to the reporting date, then the market value is the highest value of the followings: + Book value; + Purchase price; and + Value determined in accordance with the Company's internal methodology. In other words: Max (Book value; Purchase price; Value determined in accordance with the Company's internal methodology)
8	Shares listed on the Hanoi Stock Exchange	Closing price at the latest trading date until the reporting date
		 If there was no trading in the two weeks prior to the reporting date, then the market value is the highest value of the followings: + Book value; + Purchase price; and + Value determined in accordance with the Company's internal methodology
9	Shares of public companies registered for UpCom trading	Closing price at the latest trading date until the reporting date
		 ▶ If there was no trading in the two weeks until the reporting date, then the market value is the highest value of the followings: + Book value; + Purchase price; and + Value determined in accordance with the Company's internal methodology. In other words: Max (Book value; Purchase price; Value determined in accordance with the Company's internal methodology)

No.	Type of asset	Principles for determining market value
10	Shares already custodied but not yet listed and not yet registered for trading	Average price from the quoted prices from at least three securities companies which are not related to the Company at the latest trading date until the reporting date
		 ➢ If there were not sufficient quoted prices from three securities companies, then the market value is the highest value of the followings: + Quoted prices from securities companies; + Price of the latest period; + Book value; + Purchase price; and + Value determined in accordance with the Company's internal methodology. In other words: Max (Quoted prices from securities companies; Price of the latest period; Book value; Purchase price; Value determined in accordance with the Company's internal methodology)
11	Shares for which trading has been suspended or delisted shares or shares with trading cancellation	The highest of the followings: + Book value; + Par value; and + Value determined in accordance with the Company's internal methodology. In other words: Max (Book value; Par value; Value determined in accordance with the Company's internal
12	Shares of organisations which are currently being dissolved or bankrupt	methodology) 80% of the liquidation value of such shares at the latest balance sheet date, or value determined in accordance with the Company's internal methodology
13	Other shares and capital contribution	The highest of the followings: + Book value; + Purchase price/capital contribution amount; and + Value determined in accordance with the Company's internal methodology. In other words: Max (Book value; Purchase price/capital contribution amount; Value determined in accordance with the Company's internal methodology)

No.	Type of asset	Principles for determining market value
Funds	shares of securitites investment com	
14	Closed-end public funds/ETF Fund	Closing price at the latest trading date until the reporting date
		➤ If there was no trading in the two weeks until the reporting date, then the latest NAV/fund unit prior to the reporting date
15	Member funds/open-ended funds/shares issued in private placement of securities investment companies	Latest Net asset value per one capital contribution unit/fund certificate/share prior to the reporting date
16	Other cases	Value determined in accordance with the Company's internal valuation methodology
Fixed	assets	
17	Land use rights etc	Value determined by an independent valuation organisation selected by the Company
18	Buildings and structures, including construction in progress	Value determined by an independent valuation organisation selected by the Company/ Accumulated costs of construction in progress
19	Machineries, equipments and motor vehicles etc	Net book value of the asset
20	Other fixed assets	Value determined by an independent valuation organisation selected by the Company
Other	securities	
21	Covered warrants issued by other securities business organisations	Closing price at the latest trading date until the reporting date
		➤ Purchase price (for unlisted covered warrants)
22	Shares listed on overseas markets	➤ Price (in foreign currency) * exchange rate at the reporting date
		Closing price at the latest trading date until the reporting date
		➤ If there was no trading in the two weeks until the reporting date, then the market value is the highest value of the followings: + Book value; + Purchase price; and + Value determined in accordance with the Company's internal methodology. In other words: Max (Book value; Purchase price; Value
		determined in accordance with the Company's internal methodology)

(ii) Market risk coefficient

Market risk coefficient is determined for each type of asset in accordance with the requirements of Circular 87 as diclosed in Note 4.

(iii) Increase in market risk value

The market risk values of assets will be increased if the Company significantly invests in such assets, except for secured underwriting securities, government bonds and bonds guaranteed by the government. Market risk value is increased in accordance with the following principles:

- Increase by 10% if the value of investments in shares and bonds of an organisation accounts for from 10% to 15% of the Company's equity;
- Increase by 20% if the value of investments in shares and bonds of an organisation accounts for from more than 15% to 25% of the Company's equity;
- Increase by 30% if the value of investments in shares and bonds of an organisation accounts for more than 25% of the Company's equity.

Dividends, coupons, value of priviledged rights of securities (if any) or interest receivables from cash and cash equivalents, transferrable instruments and valuable papers are added to the asset values when determining the market risk value.

(d) Settlement risk value

Settlement risk value is the value corresponding to the level of loss which may occur if a counterparty is unable to settle obligations or transfer assets on time as committed. Settlement risk value is determined at the end of transaction date or contract date as follows:

• Settlement risk value before the due date for payment/transfer of securities is determined in accordance with following principle:

Settlement risk before due date:

= Settlement risk coefficient by counterparty * Value of the asset with settlement risk

The above principle to determine settlement risk value before due date is applicable for following contracts:

- Term deposits at credit institutions, loans to other organisations and individuals;
- Securities lending contracts and securities borrowing contracts in compliance with laws;
- Repurchase agreements in compliance with laws;
- Reverse repurchase agreements in compliance with laws;
- Margin loan contracts in compliance with laws;
- Underwriting contracts signed with other organisations in an underwriting syndicate in the form of a firm undertaking in which the Company is the lead underwriter; and
- Undue accounts receivable, other receivables from customers relating to securities brokerage activities.

- For underwriting contracts signed with other organisations in an underwriting syndicate in the form of a firm undertaking in which the Company is the lead underwriter, the settlement risk value shall be 30% of the residual value of an underwriting contract for which payment has not been made.
- For overdue accounts receivable, other receivables and securities which are not transferred on time, including securities and cash not yet received from following contracts:
 - Term deposits at credit institutions, loans to other organisations and individuals;
 - Securities lending contracts and securities borrowing contracts in compliance with laws;
 - Repurchase agreements in compliance with laws;
 - Reverse repurchase agreements in compliance with laws;
 - Margin loan contracts in compliance with laws; and
 - Overdue accounts receivable, including matured bonds, valuable papers, debt instruments not yet redeemed on maturity date.

Overdue settlement risk value is determined in accordance with following principle:

Overdue settlement risk

= Settlement risk coefficient by overdue status * Value of the asset with settlement risk

(i) Settlement risk coefficient

In accordance with the requirements of Circular 87, settlement risk coefficient by counterparty is as follows:

No.	Counterparty	Settlement risk coefficient
1	The Government, issuing organisations guaranteed by the Government and central banks of countries in OECD countries, people's committee of provinces and cities under central authority	0%
2	The Stock Exchanges, Vietnam Securities Depository	0.8%
3	Credit institutions, financial institutions, and securities companies established in countries in OECD countries and with a credit rating satisfying the internal rules of the Company	3.2%
4	Credit institutions, financial institutions, and securities companies established in countries outside OECD countries; or established in countries in OECD countries but with a credit rating not satisfying the internal rules of the Company	4.8%
5	Credit institutions, financial institutions and securities companies established and operating in Vietnam	6%
6	Other organisations and individuals	8%

In cases of underwriting contracts signed with other organisations in an underwriting syndicate in the form of a firm undertaking in which the Company is the lead underwriter, the settlement risk is calculated at 30% of the remaining value of underwriting contracts not yet settled.

In accordance with the requirements of Circular 87, settlement risk coefficient by overdue status is as follows:

No.	Overdue status	Settlement risk coefficient
1	0 - 15 days after the due date for payment/transfer of securities	16%
2	16 - 30 days after the due date for payment/transfer of securities	32%
3	31 - 60 days after the due date for payment/transfer of securities	48%
4	Above 60 days after the due date for payment/transfer of securities	100%

Time for payment/transfer of securities is in accordance with regulations on derivative securities (for derivative securities), T+2 (for listed securities), T+1 (for listed bonds), or T+n (for transactions agreed outside the trading system).

(ii) Value of assets with settlement risk

Value of assets with settlement risk in securities borrowing activities, securities lending activities, margin trading activities, and repurchase/reverse repurchase agreements:

No.	Type of transaction	Value of assets with settlement risk		
1	Term deposits and unsecured loans	Total value of the deposits and loans		
2	Securities lending	Max {(Market value of the contract – Value o		
		collateral assets (if any)), 0}		
3	Securities borrowings	Max {(Value of collateral assets – Market		
		value of the contract), 0}		
4	Reverse repurchase agreements	Max {(Contract value calculated in accordance		
i i		with purchase price – Market value of the		
	8	contract * (1 – Market risk coefficient)),0}		
5	Repurchase agreements	Max {(Market value of the contract * (1 –		
		Market risk coefficient) – Contract value		
		based on the selling price),0}		
6	Margin loans (lending to customers to	Max {(Outstanding loan balance – Value of		
	purchase securities)/Other arrangements	collateral assets),0}		
	with similar nature			

Outstanding balance comprises the principal, interest and related fees.

Value of collateral assets is based on the market value. When the market values of collateral assets are not available, market values are determined in accordance with Company's internal methodology.

> Value of assets with settlement risk in securities trading activities:

No.	Time	Value of assets with settlement risk				
A. For	A. For the sale of securities transactions (seller is the Company or the Company's customers					
in brokerage activities)						
1	1 Before the due date for payment Nil					
2	After the due date for payment	Market value of the contract (if the market				
	55	value is lower than the transaction price)				
	Nil (if the market value is higher than the					
		transaction price)				
B. For	the purchase of securities transactions (b	ouyer is the Company or the Company's				
custom	ers in brokerage activities)					
1	Before the due date for securities	Nil				
	transfer					
2	After the due date for securities transfer	Market value of the contract (if the market				
		value is higher than the transaction price)				
	Nil (if the market value is lower than the					
		transaction price)				

> Settlement risk values of overdue accounts receivable, matured bonds and debt instruments are the underlying amounts including par value plus accrued interest and fees, less actual cash previously received, if any.

(iii) Deductions from the values of assets with settlement risk

The Company deducts the values of collateral assets received from counterparties or customers from the values of assets with settlement risk when determining the values of assets with settlement risk if the contracts and transactions meet the following criteria:

- The counterparties or customers have collateral assets to secure for their obligations including cash, cash equivalents, valuable papers, transferable money market instruments, listed securities on the Stock Exchanges, government bonds, or bonds underwritten by the Ministry of Finance;
- The Company has the right to control, manage, use or transfer the collateral assets if the counterparties or customers fail to settle the obligations according to the contractual schedules.

Value of collateral assets deducted from the value of assets with settlement risk is calculated as follows:

*Value of collateral assets = Asset quantity * Asset value per unit * (1 - Market risk coefficient)*

Asset value is determined in accordance with the requirements of Circular 87 as described in Note 3(c)(i).

Market risk coefficient is determined in accordance with the requirements of Circular 87 as described in Note 4.

(iv) Settlement risk value increase

Settlement risk values are increased in the following cases:

- Increase by 10% if the value of term deposits, loans, undue receivables, reserve repurchase agreements, repurchase agreements to any organisation or individual and group of related organisations and individuals (if any) accounts for from 10% to 15% of the Company's equity;
- Increase by 20% if the value of term deposits, loans, undue receivables, reserve repurchase agreements, repurchase agreements to any organisation or individual and group of related organisations and individuals (if any), accounts for from more than 15% to 25% of the Company's equity;
- Increase by 30% if the value of term deposits, loans, undue receivables, reserve repurchase agreements, repurchase agreements to any organisation or individual and group of related organisations and individuals (if any), or to any individuals and entities related to such individuals (if any), accounts for more than 25% of the Company's equity.

(v) Netting off values of assets with settlement risk

The values of assets with settlement risk are netted off if:

- The settlement risk is related to the same counter party;
- The settlement risk arises from the same type of transactions; and
- The netting off is agreed by the parties in writing.

(e) Operational risk value

Operational risk value is the value corresponding to the level of loss which may occur due to a technical or system error, human error during the operations, shortage of capital arising from expenses, losses from investment activities, or other reasons.

The operational risk value of the Company is calculated at the higher of 25% of the operating expenses in the latest twelve-month period and 20% of its legal capital.

Operating expenses include all costs incurred during the period after deducting:

- Depreciation and amortisation expenses;
- Addition/(reversal) of allowance for diminution in the value of short-term financial investments;
- Addition/(reversal) of allowance for diminution in the value of long-term financial investments;
- Addition/(reversal) of allowance for doubtful debts;
- Addition/(reversal) of allowance for other short-term assets; and
- Addition/(reversal) of allowance for other long-term assets.

4. Market risk value

Invest	tment portfolio as of 30 June 2019	Risk coefficient	Risk exposure VND	Risk value VND
		(1)	(2)	(3)=(1)*(2)
I.	Cash and cash equivalents, money market			
	instruments		276,813,861,879	-
1.	Cash	0%	6,760,255	-
2.	Cash equivalents	0%	193,566,285,188	_
3.	Valuable papers and transferable money			
	market instruments, term deposits	0%	83,240,816,436	_
II.	Government bonds		-	-
4.	Zero-coupon Government bonds	0%	-	-
5.	Government coupon bonds: Government bonds issued by governments of countries in OECD countries or bonds guaranteed by the government or central bank of countries in OECD countries, and bonds issued by IBRD,			
	ADB, IADB, AfDB, EIB and EBRD	3%	· · · · · · · · · · · · · · · · · · ·	
III.	Corporate bonds		-	-
6.	Listed bonds with remaining terms to maturity of less than 1 year, including convertible bonds	8%	_	-
	Listed bonds with remaining terms to maturity of 1 year up to 3 years, including convertible bonds	10%	-	-
	Listed bonds with remaining terms to maturity of 3 years up to 5 years, including convertible bonds	15%	_	_
	Listed bonds with remaining terms to maturity of more than 5 years, including convertible bonds	20%	_	_
7.	Unlisted bonds with remaining term to maturity of less than 1 year, including convertible bonds	25%	_	_
	Unlisted bonds with remaining terms to maturity of 1 year up to 3 years, including convertible bonds	30%	_	_
	Unlisted bonds with remaining terms to maturity of 3 years up to 5 years, including convertible bonds	35%	-	-
	Unlisted bonds with remaining terms to maturity of more than 5 years, including convertible bonds	40%	-	-

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Investn	nent portfolio as of 30 June 2019	Risk coefficient	Risk exposure VND	Risk value VND
	r	(1)	(2)	(3)=(1)*(2)
IV.	Shares		1,878,329,908	188,347,806
8.	Ordinary shares and preference shares of companies listed on the Ho Chi Minh City Stock Exchange; fund units of open-ended funds	10%	1,872,918,708	187,291,871
9.	Ordinary shares and preference shares of companies listed on the Hanoi Stock Exchange	15%	526,100	78,915
10.	Ordinary shares and preference shares of unlisted public companies registered for UpCom trading	20%	4,885,100	977,020
11.	Ordinary shares and preference shares of public companies which have been registered for depository, but have not been listed or not yet registered for trading; shares of Initial Public Offerings (IPO)	30%	-	-
12.	Shares of other public companies	50%	-	-
V.	Securities investment fund certificates			-
13.	Public Funds, including public investment companies	10%	-	,
14.	Member Funds, separate investment companies	30%	-	,
VI.	Securities restricted for trading		3,320,482	1,660,241
15.	Temporary stop-trading securities	40%	_	
16.	Securities with delisting or trading cancellation	50%	3,320,482	1,660,24
VII.	Derivative securities		!	
17.	Futures contract on stock index	8%	-	
18.	Futures contract on government bonds	3%	_	
VIII.	Other securities		-	
19.	Shares, capital contributions and other securities	80%	_	
20.	Shares listed in foreign markets are belong to standard index	25%		
21.	Shares listed in foreign markets are not belong to standard index	100%	_	
22.	Covered warrants listed on the Ho Chi Minh City Stock Exchange	8%		
23.	Covered warrants listed on the Hanoi Stock Exchange	10%	,	

Investment portfolio as of 30 June 2019		Risk coefficient	Risk exposure VND	Risk value VND
			(2)	(3)=(1)*(2)
24.	Covered warrants issued by securities companies		-	-
25.	Securities formed from risk hedging activities for covered warrants issued by securities companies (in case of covered warrants being free of interest)		-	-
26.	The difference between the value of underlying securities used for hedging risks and the value of underlying securities necessary to hedge risks for covered warrants		_	-
IX.	Increased risks (if any)		-	- '
TOTAL MARKET RISK (I+II+III+IV+V+VI+VIII+IX)				190,008,047

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Phu Hung Securities Corporation Notes to the Financial Safety Ratio Report as of 30 June 2019 (continued)

Settlement risk value

מכוווכ	Detricine tish value							
				Risk	/alue (Risk value (VND)		Total risk value
	Type of transaction	(1) (2)		(3)	(4)	(5)	(9)	VND
-	Settlement risk before due date as of 30 June 2019							240
1 -	Term deposits and unsecured loans, and receivables from							
	the securities trading and securities services and other items hore settlement risk (i)	- 99,779,309	306)	1	-	16,245,218,301	81,768,482	16,426,766,092
2.	Financial asset loans/other economic contracts of a							
	similar nature	1	1	1	1	1	1	1
3.	Financial asset borrowings/other economic contracts of a							
	similar nature	1	1	1	3	1	1	1
4.	Reverse repurchase agreements/other economic contracts							.1
	of a similar nature	Ţ	1	1	1	1	ı	
5.	Repurchase agreements/other economic contracts of a						3	1
	similar nature	1	1	1	1	I	1	
9	Margin loan contracts/other economic contracts of a							1
	similar nature	ı	1	1	1	1		47 475 755 000
	Sub-total							10,470,/00,077
Ш	Overdue settlement risk as of 30 June 2019							
	Overdue status				<u> </u>	Risk coefficient	Risk exposure VND	Kisk value VND
-	0 15 days after the due date for navment/transfer of securities	Ses				16%	1	1
I.	U = 1.3 days after the due date for payment attacks of constraints	30,				300%	1	1
2.	16 - 30 days after the due date for payment/hansler of securities					1007	1	1
3.	31 - 60 days after the due date for payment/transfer of securities	iles				1000	16 020 277 /05	16 838 377 485
4.	Above 60 days after the due date for payment/transfer of securities	urities				100%	10,000,777,000	16,838,377,485
	Sub-total		-	- Constant	1_	Diek	Rick evnocure	Risk value
II.	Other increased risks (if any) as of 30 June 2019		= "	amount		coefficient %	VND	VND
-	Rank for Investment and Development of Vietnam			1	10%	%9	108,038,013,698	648,228,082
	Onione Commercial Ioint Stock Bank			1	10%	%9	105,626,528,763	633,759,173
.7	Cirk total							1,281,987,255
E	BOTH CENTRE EMENT DICK (LILLIII)							34,547,130,832
IOIA	AL SET I LEIVIENT MISIN (17117411)							

- (1) Settlement risk value applicable to the Government, issuing organisations guaranteed by the Government or the Ministry of Finance, the State Bank of Vietnam, governments and central banks of OECD countries, people's committees of provinces and cities under central authority;
- (2) Settlement risk value applicable to the Stock Exchanges, Vietnam Securities Depository;
- (3) Settlement risk value applicable to credit institutions, financial institutions, and securities companies established in OECD countries;
- (4) Settlement risk value applicable to credit institutions, financial institutions, and securities companies established outside OECD countries;
- (5) Settlement risk value applicable to credit institutions, financial institutions, and securities companies established and operating in Vietnam;
- (6) Settlement risk value applicable to other organisations and individuals.
- (i) Term deposits and unsecured loans, and receivables from the securities trading and securities services and other items bore settlement risk includes the followings:

Risk exposure VND	Settlement risk coefficient %	Risk value VND
267,000,000,000	6.0%	16,020,000,000
3,753,638,351	6.0%	225,218,301
161,823,921	0.8%	1,294,591
12,310,589,700	0.8%	98,484,718
971,656,027	8.0%	77,732,482
50,450,000	8.0%	4,036,000
	VND 267,000,000,000 3,753,638,351 161,823,921 12,310,589,700 971,656,027	Risk exposure VND risk coefficient % 267,000,000,000 3,753,638,351 6.0% 161,823,921 0.8% 12,310,589,700 971,656,027 8.0%

6. Operational risk value

No.	Items	30/6/2019 VND
I.	Total operating expenses for twelve-month period ended 30 June 2019	143,971,113,134
II.	Deductions from total operating expenses	2,863,757,809
	1. Depreciation and amortisation expenses	2,128,495,040
	2. Addition of allowance for diminution in the value of short-term financial assets and collaterals3. Addition/(reversal) of allowance for diminution in the value of	976,353,026
	 long-term financial investments Reversal of allowance for doubtful debts Addition/(reversal) of allowance for other short-term assets Addition/(reversal) of allowance for other long-term assets 	(241,090,257)
III.	Total expenses after deductions (III = I – II)	141,107,355,325
IV.	25% of total expenses after deductions (IV = 25% III)	35,276,838,831
V.	20% of legal capital of the Company	60,000,000,000
TOT	'AL OPERATIONAL RISK (=Max {IV, V})	60,000,000,000

Công ty Cổ phần Chứng khoán Phú Hưng Thuyết minh Báo cáo Tỷ lệ An toàn Tài chính tại ngày 30 tháng 6 năm 2019 (tiếp theo)

7. Vốn khả dụng

		Vốn khả dụ	ng tại ngày 30/0	6/2019
STT	Nội dung	Vốn khả dụng VND	Khoản giảm trừ VND	Khoản tăng thêm VND
A.	Nguồn vốn chủ sở hữu			
1	Vốn góp của chủ sở hữu không bao gồm	700 000 000 000		
2	cổ phần ưu đãi hoàn lại (nếu có) Thặng dư vốn cổ phần không bao gồm cổ phần ưu đãi hoàn lại (nếu có)	700.000.000.000		
3	Cổ phiếu quỹ	(1.185.000)		
4	Quyền chọn chuyển đổi trái phiếu - Cấu phần vốn	-	,	
5	Vốn khác của chủ sở hữu	-		
6	Chênh lệch đánh giá tài sản theo giá trị hợp lý	-		
7	Quỹ dự trữ bổ sung vốn điều lệ			
8	Quỹ dự phòng tài chính và rủi ro nghiệp vụ	_		
9	Quỹ khác thuộc vốn chủ sở hữu	-		
10	Lợi nhuận chưa phân phối (i)	47.013.450.019		
11	Số dư dự phòng suy giảm giá trị tài sản	14.876.026.414		
12	Chênh lệch đánh giá lại tài sản cố định	-		
13	Chênh lệch tỷ giá hối đoái	_		
14	Các khoản nợ có thể chuyển đổi			_
15	Toàn bộ phần giảm đi hoặc tăng thêm của các chứng khoán tại chỉ tiêu đầu tư tài chính (ii)	_	13.223.555	71.135.792
16	Vốn khác (nếu có)	-		
1A	Tổng		761.	946.203.670
В	Tài sản ngắn hạn			
I	Tài sản tài chính			
1	Tiền và các khoản tương đương tiền			
2	Các tài sản tài chính ghi nhận thông qua lãi/lỗ (FVTPL)			
	- Chứng khoán tiềm ẩn rủi ro thị trường			
	- Chứng khoán bị giảm trừ khỏi vốn khả dụng		_	

	Liquid cap	ital as of 30 Jun	e 2019
Items	Liquid capital VND	Deductions VND	Additions VND
Held-to-maturity investments (HTM)			
- Securities with potential market risks			
- Securities deducted from liquid capital		_	
Loans			
Available-for-sale financial assets (AFS)			
- Securities with potential market risks			
- Securities deducted from liquid capital		-	
Allowance for diminution in value of financial assets			
Receivables (from sale of financial assets, receivables and dividends and interest receivables from financial assets)			
- Receivables with remaining term to maturity of 90 days or less			
- Receivables with remaining term to maturity of more than 90 days		_	
Undistributed covered warrant			
when issue of covered warrants		_	
Receivables from services rendered			
maturity of 90 days or less			
- Receivables with remaining term to maturity of more than 90 days		_	
Internal receivables			
- Internal receivables with remaining term to maturity of 90 days or less			
- Internal receivables with remaining term to maturity of more than 90 days		_	
Receivables from securities trading errors			
- Receivables with remaining term to maturity of 90 days or less			
- Receivables with remaining term to maturity of more than 90 days		_	
Other receivables			
- Other receivables with remaining term to maturity of 90 days or less			
	Held-to-maturity investments (HTM) - Securities with potential market risks - Securities deducted from liquid capital Loans Available-for-sale financial assets (AFS) - Securities with potential market risks - Securities deducted from liquid capital Allowance for diminution in value of financial assets Receivables (from sale of financial assets, receivables and dividends and interest receivables from financial assets) - Receivables with remaining term to maturity of 90 days or less - Receivables with remaining term to maturity of more than 90 days Undistributed covered warrant Underlying security for hedging purpose when issue of covered warrants Receivables from services rendered - Receivables with remaining term to maturity of 90 days or less - Receivables with remaining term to maturity of more than 90 days Internal receivables - Internal receivables with remaining term to maturity of more than 90 days Receivables from securities trading errors - Receivables from securities trading errors - Receivables with remaining term to maturity of 90 days or less - Receivables with remaining term to maturity of more than 90 days Receivables with remaining term to maturity of more than 90 days Other receivables - Other receivables with remaining term to maturity of more than 90 days Other receivables - Other receivables with remaining term	Held-to-maturity investments (HTM) - Securities with potential market risks - Securities deducted from liquid capital Loans Available-for-sale financial assets (AFS) - Securities with potential market risks - Securities with potential market risks - Securities deducted from liquid capital Allowance for diminution in value of financial assets Receivables (from sale of financial assets, receivables and dividends and interest receivables from financial assets) - Receivables with remaining term to maturity of 90 days or less - Receivables with remaining term to maturity of more than 90 days Undistributed covered warrant Underlying security for hedging purpose when issue of covered warrants Receivables from services rendered - Receivables with remaining term to maturity of 90 days or less - Receivables with remaining term to maturity of more than 90 days Internal receivables - Internal receivables with remaining term to maturity of 90 days or less - Internal receivables with remaining term to maturity of more than 90 days Receivables from securities trading errors - Receivables with remaining term to maturity of 90 days or less - Receivables with remaining term to maturity of more than 90 days Other receivables - Other receivables with remaining term to maturity of more than 90 days Other receivables with remaining term	Held-to-maturity investments (HTM) - Securities with potential market risks - Securities deducted from liquid capital Loans Available-for-sale financial assets (AFS) - Securities with potential market risks - Securities with potential market risks - Securities deducted from liquid capital Allowance for diminution in value of financial assets Receivables (from sale of financial assets, receivables and dividends and interest receivables from financial assets) - Receivables with remaining term to maturity of 90 days or less - Receivables with remaining term to maturity of more than 90 days Undistributed covered warrant Underlying security for hedging purpose when issue of covered warrants - Receivables with remaining term to maturity of 90 days or less - Receivables with remaining term to maturity of more than 90 days Internal receivables with remaining term to maturity of 90 days or less - Internal receivables with remaining term to maturity of more than 90 days Receivables from securities trading errors - Receivables with remaining term to maturity of 90 days or less - Receivables with remaining term to maturity of more than 90 days Receivables with remaining term to maturity of more than 90 days - Receivables with remaining term to maturity of 90 days or less - Receivables with remaining term to maturity of more than 90 days - Receivables with remaining term to maturity of more than 90 days - Receivables with remaining term to maturity of more than 90 days Other receivables - Other receivables with remaining term

		Liquid cap	ital as of 30 June	e 2019
No.	Items	Liquid capital VND	Deductions VND	Additions VND
	- Other receivables remaining term to			
	maturity of more than 90 days		-	
14	Allowance for diminution in value of			
TT	receivables			
II	Other short-term assets			
1	Advances			
	- Advances with remaining term to			
	maturity of 90 days or less - Advances remaining term to maturity of			
	more than 90 days		_	
2	Office tools and supplies		_	
3	Short-term prepaid expenses	10	1,927,640,551	
4	Short-term mortgage, collaterals and		1,727,040,331	
	deposits		_	
5	Deductible VAT		_	
6	Taxes and other receivables from the			
55,5	State		-	
7	Other short-term assets		2,926,982,439	
8	Allowances for diminution in value of			
	other short-term assets			
1B	other short-term assets Sub-total		4,	854,622,990
1B C			4,	 854,622,990
	Sub-total		4,	854,622,990
C	Sub-total Long-term assets		4,	854,622,990
C I	Sub-total Long-term assets Long-term financial assets		4,	854,622,990
C I 1	Sub-total Long-term assets Long-term financial assets Long-term receivables		4,	854,622,990
C I 1 2	Sub-total Long-term assets Long-term financial assets Long-term receivables Investments		4,	854,622,990
C I 1 2	Sub-total Long-term assets Long-term financial assets Long-term receivables Investments Held-to-maturity investments (HTM)		-	854,622,990
C I 1 2	Sub-total Long-term assets Long-term financial assets Long-term receivables Investments Held-to-maturity investments (HTM) - Securities with potential market risks		-	854,622,990
C I 1 2 21	Sub-total Long-term assets Long-term financial assets Long-term receivables Investments Held-to-maturity investments (HTM) - Securities with potential market risks - Securities deducted from liquid capital	es	-	854,622,990
C I 1 2 21	Long-term assets Long-term financial assets Long-term receivables Investments Held-to-maturity investments (HTM) - Securities with potential market risks - Securities deducted from liquid capital Investments in subsidiaries	es	-	854,622,990
C I 1 2 21 21 22 23	Long-term assets Long-term financial assets Long-term receivables Investments Held-to-maturity investments (HTM) - Securities with potential market risks - Securities deducted from liquid capital Investments in subsidiaries Investments in joint ventures and associated	es	- - - - - 9,346,051,052	
C I 1 2 21 21 22 23 24	Long-term assets Long-term financial assets Long-term receivables Investments Held-to-maturity investments (HTM) - Securities with potential market risks - Securities deducted from liquid capital Investments in subsidiaries Investments in joint ventures and associate Other long-term investments	es	- - - -	
C I 1 2 21 22 23 24 II	Long-term assets Long-term financial assets Long-term receivables Investments Held-to-maturity investments (HTM) - Securities with potential market risks - Securities deducted from liquid capital Investments in subsidiaries Investments in joint ventures and associate Other long-term investments Fixed assets	es	- - - -	
C I 1 2 21 21 22 23 24 II III	Long-term assets Long-term financial assets Long-term financial assets Long-term receivables Investments Held-to-maturity investments (HTM) - Securities with potential market risks - Securities deducted from liquid capital Investments in subsidiaries Investments in joint ventures and associate Other long-term investments Fixed assets Investment properties	es	- - - -	
C I 1 2 21 22 23 24 II III IV	Long-term assets Long-term financial assets Long-term receivables Investments Held-to-maturity investments (HTM) - Securities with potential market risks - Securities deducted from liquid capital Investments in subsidiaries Investments in joint ventures and associate Other long-term investments Fixed assets Investment properties Construction in progress Other long-term assets Long-term mortgage, collaterals and	es	9,346,051,052	
C I 1 2 21 22 23 24 II III V V	Long-term assets Long-term financial assets Long-term receivables Investments Held-to-maturity investments (HTM) - Securities with potential market risks - Securities deducted from liquid capital Investments in subsidiaries Investments in joint ventures and associate Other long-term investments Fixed assets Investment properties Construction in progress Other long-term assets Long-term mortgage, collaterals and deposits	es	9,346,051,052	
C I 1 2 21 22 23 24 II III IV V	Long-term assets Long-term financial assets Long-term receivables Investments Held-to-maturity investments (HTM) - Securities with potential market risks - Securities deducted from liquid capital Investments in subsidiaries Investments in joint ventures and associate Other long-term investments Fixed assets Investment properties Construction in progress Other long-term assets Long-term mortgage, collaterals and	es	9,346,051,052	

	Service of the servic	Liquid capital	as of 30 June 20	19
No.	Items	Liquid capital VND	Deductions VND	Additions VND
5	Other long-term assets		-	
VI	Allowances for diminution in value of			
	long-term assets			
	Asset items subject to qualification,			
	adverse opinion or disclaimer in			
	audited/reviewed financial statements but			
	not yet calculated as deductions pursuant			
	to Article 5		-	
1C	Sub-total		23,	171,656,216
D	Long-term deposits			
1	Deposit amount			
1.1	Contribution value to Payment Support			
	Fund of the Securities Depository Center			
	(for derivative market)		_	
1.2	Contribution value to Clearing Fund of the			
	central payment partner for the open			
	position of the clearing member (for			
	derivatives market)		-	
1.3	Cash deposit and bank's payment		=	
	guarantee when issue of covered warrants		-	
2	The value of the collateral for liabilities			
	has remaining term of more than 90 days			
1D	Sub-total Sub-total			
LIQ	UID CAPITAL = 1A-1B-1C-1D		733	,919,924,46

(i) Retained profits excluding allowances and provisions in accordance with the prevailing regulations:

	30/6/2019 VND
Retained profits	47,071,362,256
Adjust for allowances and provisions	
1. Revaluation losses of financial assets at FVTPL	13,223,555
2. Revaluation gains of financial assets at FVTPL	(71,135,792)
	47,013,450,019

(ii) Additions and deductions relating to financial investments

Details of deductions and additions relating to financial investments which were added back/deducted from the liquid capital as of 30 June 2019 are as follows:

	Cost VND	Market value VND	Difference VND
Additions			
Financial assets at FVTPL			
Listed shares	1,028,674,047	1,099,809,839	71,135,792
_			
_	Cost VND	Market value VND	Difference VND
Deductions		1120121100 100100	
Deductions Financial assets at FVTPL		1120121100 100100	

30 July 2019

Prepared by:

F

Ms. Do Thi Ai Vy

Chief Accountant

Mr. Nguyen Hoang Thanh Sang Head of Internal Control Department

- Approved by:

7.P HAT Chen Chia Ken General Director