# Consolidated Financial Statements Consolidated Balance Sheets The Chugoku Bank, Limited and its Consolidated Subsidiaries March 31, 2020 and 2019

		Million	ns of Ye	an		Thousands of U.S. Dollars (Note 1)
		2020	13 01 10	2019		2020
ASSETS:		2020		2010		2020
Cash and due from banks (Notes 18 and 21)	¥	576,348	¥	763,344	\$	5,295,855
Call loans		59,877		39,677		550,188
Other debt purchased (Notes 4, 8 and 18)		24,928		31,550		229,054
Trading account securities (Notes 4, 11 and 18)		1,316		2,375		12,092
Money trusts (Notes 5 and 18)		27,100		21,600		249,012
Securities (Notes 4, 6, 11 and 18)		2,339,566		2,389,510		21,497,436
Loans and bills discounted (Notes 7, 8 and 18)		4,899,984		4,802,184		45,024,202
Foreign exchange (Note 7)		11,960		9,042		109,896
Lease receivables and investments in leased assets (Note 11)		24,130		21,019		221,721
Other assets (Notes 11, 15 and 18)		140,349		133,214		1,289,616
Tangible fixed assets (Note 9)		39,460		39,588		362,583
Intangible fixed assets (Note 10)		3,064		4,487		28,154
Deferred tax assets (Note 12)		6,611		947		60,746
Customers' liabilities for acceptances and guarantees		33,413		32,490		307,020
Reserve for possible loan losses.		(40,724)		(37,281)		(374,198)
Total assets		8,147,386	¥	8,253,750	\$	74,863,420
	•	0,111,000		0,200,700		1 1,000,120
LIABILITIES AND NET ASSETS: Liabilities:						
Deposits (Notes 11 and 18)	¥	6.896.745	¥	6,800,290	\$	63,371,726
Call money (Note 11)		30,068	·	18,790	•	276,284
Payables under repurchase agreements (Notes 4 and 11)		124,704		125,088		1.145.860
Payables under securities lending transactions (Notes 11 and 18)		217,164		377,224		1,995,442
Commercial paper (Note 13)		32,611		48,717		299,650
Borrowed money (Notes 11 and 13)		157,365		164,089		1,445,970
Foreign exchange		272		1,709		2,499
Due to trust account.		3,309		2,760		30,405
Other liabilities (Notes 13, 15 and 18)		,		104,264		,
, , , , , , , , , , , , , , , , , , , ,		119,768		,		1,100,505
Accrued employees' bonuses		1,395		1,404 23		12,818 284
Accrued directors' bonuses		31		23 83		
Reserve for directors' retirement benefits		82				753
Reserve for reimbursement of deposits		642		995		5,899
Reserve for point program		94		114		863
Net defined benefit liability (Note 14)		18,245		28,383		167,646
Deferred tax liability (Note 12)		271		9,496		2,490
Reserves under special laws		6		6		55
Acceptances and guarantees		33,413		32,490	_	307,020
Total liabilities	¥	7,636,192	¥	7,715,931	\$	70,166,240
Net assets (Note 20):						
Shareholders' equity						
Common stock						
Authorized shares: 391,000,000 shares in 2020 and 2019			.,	45.440	_	
lssued shares: 195,272,106 shares in 2020 and 2019		15,149	¥	15,149	\$	139,198
Capital surplus		8,153		8,153		74,915
Retained earnings		453,024		445,459		4,162,675
Less treasury stock, at cost						
7,212,380 shares in 2020 and 6,955,248 shares in 2019		(9,622)		(9,401)	_	(88,413)
Accumulated other comprehensive income:		62 007		02 607		670 7CE
Net unrealized gains on available-for-sale securities (Note 6)		62,987		93,687		578,765
Net deferred losses on hedging instruments.		(11,456)		(8,893)		(105,265)
Accumulated adjustments for retirement benefits (Note 14)		(7,221)		(6,648)		(66,351)
Total		44,308		78,145		407,130
Subscription rights to shares (Note 22)		179		311		1,644
Total net assets		511,193		537,818		4,697,169
Total liabilities and net assets	¥	8,147,386	¥	8,253,750	\$	74,863,420
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## Consolidated Statements of Income The Chugoku Bank, Limited and its Consolidated Subsidiaries For the Years Ended March 31, 2020 and 2019

		Million	ns of Yer	1		housands of J.S. Dollars (Note 1)
		2020		2019		2020
Income:						
Interest and dividends on:						
Loans and discounts	¥	50,485	¥	51,427	\$	463,888
Securities		25,189		27,041	•	231,452
Other		757		1.185		6,955
Fees and commissions		18,995		18,008		174,538
Other operating income		21,789		22,232		200,211
Bad debt recovered		3		0		27
Other income		10,099		8,742		92,796
Total income		127,320		128.637		1.169,898
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Expenses:						
Interest on:		0.500		0.070		00.050
Deposits		2,596		2,373		23,853
Borrowings		2,182		2,530		20,049
Other		13,688		12,324		125,774
Fees and commissions		4,359		4,288		40,053
Other operating expenses		14,182		14,772		130,313
General and administrative expenses		58,212		58,947		534,889
Reserve for possible loan losses		6,153		4,359		56,537
Losses on impairment of fixed assets (Note 9)		608		222		5,586
Other expenses		8,512		5,396		78,213
Total expenses		110,495		105,215		1,015,299
Income before income taxes		16,824		23,421		154,589
Income taxes (Note 12):						
Current		5,176		7,587		47,560
Deferred		(268)		(365)		(2,462)
		4,907		7,221		45,088
Net income		11,916		16,199		109,491
Net income attributable to non-controlling interests		_		_		_
Net income attributable to owners of parent		11,916	¥	16,199	\$	109,491
		,				
		,	Yen			J.S.Dollars (Note 1)
		2020		2019		2020
Per share of common stock						
Basic net income	¥	63.35	¥	85.67	\$	0.582
Diluted net income		63.29		85.55		0.581
Cash dividends applicable to the year (Note 20)		22.00		22.00		0.202
See accompanying Notes to Consolidated Financial Statements.						

See accompanying Notes to Consolidated Financial Statements.

## Consolidated Statements of Comprehensive Income The Chugoku Bank, Limited and its Consolidated Subsidiaries For the Years Ended March 31, 2020 and 2019

		Million	ns of Yen		housands of J.S. Dollars (Note 1)
		2020	13 01 1011	2019	2020
Net income	¥	11,916	¥	16,199	\$ 109,491
Other comprehensive income (Note 17):					
Net unrealized gains (losses) on available-for-sale securities		(30,699)		(6,137)	(282,082)
Net deferred gains (losses) on hedging instruments		(2,563)		(3,894)	(23,550)
Adjustments for retirement benefits		(573)		(1,132)	(5,265)
Total other comprehensive income		(33,836)		(11,164)	(310,906)
Comprehensive income	¥	(21,919)	¥	5,035	\$ (201,405)
Comprehensive income attributable to:					
Owners of parent	¥	(21,919)	¥	5,035	\$ (201,405)
Noncontrolling interests		· · ·		_	· · ·
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## Consolidated Statements of Changes in Net Assets The Chugoku Bank, Limited and its Consolidated Subsidiaries For the Years Ended March 31, 2020 and 2019

					Millions	of Yen				
_					20	20				
_					Accun	nulated other co	omprehensive inc	come		
	Common stock	Capital surplus	Retained earnings	Treasury stock	Net unrealized gains (losses) on available- for-sale securities	Net deferred losses on hedging instruments	Accumulated adjustments for retirement benefits	Total	Subscription rights to shares	Total net assets
Balance at beginning of year	¥15,149	¥8,153	¥445,459	¥(9,401)	¥93,687	¥(8,893)	¥(6,648)	¥78,145	¥311	¥537,818
Net income attributable to owners of parent			11,916							11,916
Cash dividends			(4,328)							(4,328)
Purchases of treasury stock				(412)						(412)
Disposals of treasury stock			(23)	191						168
Net changes in items other than shareholders' equity			-		(30,699)	(2,563)	(573)	(33,836)	(131)	(33,968)
Net changes during the year	_	_	7,564	(221)	(30,699)	(2,563)	(573)	(33,836)	(131)	(26,624)
Balance at end of year	¥15,149	¥8,153	¥453,024	¥(9,622)	¥62,987	¥(11,456)	¥(7,221)	¥44,308	¥179	¥511,193
See accompanying Notes to Consolidated Finar	icial Statements.									
			-		Millions	of Yen				
_					20	19				

					Millions	of Yen				
_					20	19				
_					Accun	nulated other co	omprehensive in	come		
	Common stock	Capital surplus	Retained earnings	Treasury stock	Net unrealized gains (losses) on available- for-sale securities	Net deferred losses on hedging instruments	Accumulated adjustments for retirement benefits	Total	Subscription rights to shares	Total net assets
Balance at beginning of year	¥15,149	¥8,153	¥433,053	¥(7,400)	¥99,824	¥(4,998)	¥(5,516)	¥89,309	¥269	¥538,534
Net income attributable to owners of parent			16,199							16,199
Cash dividends			(3,793)							(3,793)
Purchases of treasury stock				(2,000)						(2,000)
Disposals of treasury stock			(0)	0						0
Net changes in items other than shareholders' equity					(6,137)	(3,894)	(1,132)	(11,164)	42	(11,122)
Net changes during the year	_	_	12,406	(2,000)	(6,137)	(3,894)	(1,132)	(11,164)	42	(716)
Balance at end of year	¥15,149	¥8,153	¥445,459	¥(9,401)	¥93,687	¥(8,893)	¥(6,648)	¥78,145	¥311	¥537,818

See accompanying Notes to Consolidated Financial Statements.	See accompanying	Notes	to (	Consolidated	Financial	Statements.
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_				TI	nousands of U.S	5. Dollars (Note	1)			
					20	20				
					Accun	nulated other co	omprehensive in	come		
	Common stock	Capital surplus	Retained earnings	Treasury stock	Net unrealized gains (losses) on available- for-sale securities	Net deferred losses on hedging instruments	Accumulated adjustments for retirement benefits	Total	Subscription rights to shares	Total net assets
Balance at beginning of year	\$139,198	\$74,915	\$4,093,163	\$(86,382)	\$860,856	\$(81,714)	\$(61,086)	\$718,046	\$2,857	\$4,941,817
Net income attributable to owners of parent			109,491							109,491
Cash dividends			(39,768)							(39,768
Purchases of treasury stock				(3,785)						(3,785
Disposals of treasury stock			(211)	1,755						1,543
Net changes in items other than shareholders' equity					(282,082)	(23,550)	(5,265)	(310,906)	(1,203)	(312,119
Net changes during the year	_	_	69,502	(2,030)	(282,082)	(23,550)	(5,265)	(310,906)	(1,203)	(244,638
Balance at end of year	\$139,198	\$74,915	\$4,162,675	\$(88,413)	\$578,765	\$(105,265)	\$(66,351)	\$407,130	\$1,644	\$4,697,169

## Consolidated Statements of Cash Flows The Chugoku Bank, Limited and its Consolidated Subsidiaries For the Years Ended March 31, 2020 and 2019

					housands of
		Million	s of Yer	1	U.S. Dollars (Note 1)
		2020		2019	2020
Cash flows from operating activities					
Income before income taxes		16,824	¥	23,421	\$ 154,589
Depreciation		4,452		4,331	40,907
Losses on impairment of fixed assets		608		222	5,586
Share-based compensation expenses	•	35 6,153		42 4,359	321 56,537
Increase (decrease) in reserve for point program		(19)		4,339	(174)
Increase (decrease) in reserve for directors' retirement benefits		(13)		11	(9)
Increase (decrease) in accrued employees' bonuses.		(8)		16	(73)
Increase (decrease) in accrued directors' bonuses.		7		(2)	64
Increase (decrease) in net defined benefit liability		(10,962)		(986)	(100,725)
Increase (decrease) in reserve for reimbursement of deposits		(353)		(388)	(3,243)
Interest and dividend income		(76,431)		(79,654)	(702,297)
Interest expense		18,467		17,229	169,686
Losses (gains) on sales of securities, net		443		(2,621)	4,070
Losses (gains) on money trusts, net		(9)		104	(82)
Foreign exchange losses (gains), net		5,980		(11,973)	54,948
Losses (gains) on disposals of fixed assets, net		9		25	82
Decrease (increase) in trading account securities, excluding foreign exchange contracts		1,059		(548)	9,730
Decrease (increase) in call loans and other debt purchased		(13,577)		99,021	(124,754)
Increase (decrease) in payables under repurchase agreements		(383)		53,519	(3,519)
Decrease (increase) in due from banks, excluding the Bank of Japan		2,286		3,267	21,005
Increase (decrease) in commercial paper		(16,106) (2,918)		2,560	(147,992)
Decrease (increase) in foreign exchange assets				(1,092) (131,967)	(26,812)
Decrease (increase) in lease receivables and investments in leased assets		(100,510) (3,141)		(3,102)	(923,550) (28,861)
Decrease (increase) in other assets		(12,382)		(8,266)	(113,773)
Increase (decrease) in deposits		96,454		169,208	886,281
Increase (decrease) in borrowed money		(6,723)		(31,266)	(61,775)
Increase (decrease) in call money		11,278		(39,137)	103,629
Increase (decrease) in foreign exchange liabilities		(1,437)		1,485	(13,204)
Increase (decrease) in payables under securities lending transactions		(160,060)		(370,045)	(1,470,734)
Increase (decrease) in due to trust account		549		1,184	5,044
Increase (decrease) in other liabilities		16,590		962	152,439
Interest and dividends received		81,119		83,014	745,373
Interest paid		(19,601)		(16,216)	(180,106)
Subtotal		(162,306)		(233,279)	 (1,491,371)
Income taxes paid		(7,053)		(7,519)	(64,807)
Net cash used in operating activities		(169,359)		(240,799)	(1,556,179)
Cash flows from investing activities					
Purchases of securities		(862,548)		(912,223)	(7,925,645)
Proceeds from sales of securities		570,149		879,627	5,238,895
Proceeds from redemption of securities		291,041		263,920	2,674,271
Purchases of money trusts		(7,565)		(7,909)	(69,512)
Proceeds from money trusts		2,074		15,204	19,057
Purchases of tangible fixed assets		(3,572)		(2,929)	(32,821)
Purchases of intangible fixed assets		(21)			(192)
Proceeds from sales of tangible fixed assets		71		49	 652 (05.296)
Net cash used in (provided by) investing activities	•	(10,370)		235,740	(95,286)
Cash flows from financing activities		(4.000)		(0.700)	(22 -22)
Cash dividends paid		(4,328)		(3,793)	(39,768)
Purchases of treasury stock		(412)		(2,000)	(3,785)
Repayments on lease obligations.		(228)		(220)	(2,095)
Proceeds from sales of treasury stock		0		0	0
Proceeds from execution of stock options		(4,969)		(6 O1 4)	 (45,658)
Not each used in financing activities		(4,303)		(6,014)	 (45,658)
Net cash used in financing activities		(0)		F	/0"
Effect of exchange rate changes on cash and cash equivalents		(9)	-	(11.068)	(82)
<u>*</u>		(9) (184,709) 749,382		5 (11,068) 760,451	(82) (1,697,225) 6,885,803

#### **Notes to Consolidated Financial Statements**

The Chugoku Bank, Limited and its Consolidated Subsidiaries

#### 1. Basis of Presenting Consolidated Financial Statements

The accompanying consolidated financial statements of The Chugoku Bank, Limited (the "Bank") and its consolidated subsidiaries (collectively, the "Group") have been prepared in accordance with the provisions set forth in the Japanese Financial Instruments and Exchange Act and its related accounting regulations, the Japanese Banking Law and the Japanese Uniform Rules for Bank Accounting and in conformity with accounting principles generally accepted in Japan ("Japanese GAAP"), which are different in certain respects as to application and disclosure requirements from International Financial Reporting Standards.

The accompanying consolidated financial statements have been reformatted and translated into English with some expanded descriptions from the consolidated financial statements of the Bank prepared in accordance with Japanese GAAP and filed with the appropriate Local Finance Bureau of the Ministry of Finance as required by the Financial Instruments and Exchange Act. Certain supplementary information included in the statutory Japanese language consolidated financial statements is not presented in the accompanying consolidated financial statements.

As permitted by the Financial Instruments and Exchange Act, amounts of less than ¥1 million have been rounded down. As a result, the totals shown in the accompanying consolidated financial statements (both in yen and U.S. dollars) do not necessarily agree with the sums of the individual amounts.

The translations of the Japanese yen amounts into the U.S. dollar amounts were included solely for the convenience of readers outside Japan, using the prevailing exchange rate as at March 31, 2020, which was ¥108.83 for US\$1.00. The translations should not be construed as representations that the Japanese yen amounts have been, could have been or could in the future be converted into the U.S. dollars at this or any other rate of exchange.

#### 2. Significant Accounting Policies

#### (a) Principles of Consolidation

Scope of Consolidated Subsidiaries and Affiliates Accounted for by the Equity Method

The consolidated financial statements include the accounts of the Bank and its seven significant subsidiaries after elimination of all significant intercompany transactions, balances and unrealized profits.

Six investment partnerships, of which the Bank owns a majority of the voting rights, were excluded from the scope of consolidation for the year ended March 31, 2020 (six in 2019) because the total amounts of their assets, net income and retained earnings were immaterial and their exclusion from the scope of consolidation would not hinder a rational judgment regarding the consolidated financial position or results of operations.

Investments in the six investment partnerships and an affiliated company also were not accounted for by the equity method for the year ended March 31, 2020 (six and one, respectively, in 2019) because their exclusion had no significant effect on the consolidated financial statements.

One company, of which the Bank owns between 20% and 50% of the voting rights (execution rights), was not recognized as an affiliate accounted for using the equity method for the year ended March 31, 2020 (one in 2019) because it is held by the Bank's unconsolidated subsidiary for the purpose of incubating investees or earning capital gains through business transactions and not for the purpose of controlling the entity.

#### Balance Sheet Date of Subsidiaries

The balance sheet date of all consolidated subsidiaries is March 31, the same as that of the Bank.

#### Goodwill

Goodwill is amortized using the straight-line method over a period of five years. Goodwill which is immaterial in amount is fully charged as loss when incurred.

#### (b) Securities and Money Trusts

Trading account securities are stated at fair value. Gains and losses realized on disposal and unrealized gains and losses from market value fluctuations of these securities are recognized as gains and losses in the period of the change. Held-to-maturity debt securities are stated at amortized cost. Investments in affiliated companies that are not accounted for by the equity method are stated at cost determined by the moving average method. Available-for-sale securities with available fair values are, in principle, stated at fair value based on the market price as of the balance sheet date. Unrealized gains and losses on these securities, net of applicable income taxes, are reported as a separate component of net assets. Realized gains and losses on the sale of such securities are computed using moving average cost.

Available-for-sale securities for which the fair value is extremely difficult to determine are stated at moving average cost.

Securities constituting trust assets of money trusts are stated in the same manner as trading account securities.

#### (c) Derivatives and Hedge Accounting

The Bank applies the deferred method of hedge accounting for transactions entered into to hedge the interest rate risks associated with various financial assets and liabilities as stipulated in "Accounting and Auditing Treatment of Accounting Standards for Financial Instruments in the Banking Industry" (Industry Audit Committee Report No. 24, February 13, 2002) issued by the Japanese Institute of Certified Public Accountants ("JICPA"). The effectiveness of the hedges is assessed for each identified group of hedged loans and securities and the corresponding group of hedging instruments, such as interest rate swaps, in the same maturity bucket.

The Bank applies the deferred method of hedge accounting for transactions entered into to hedge foreign exchange risks associated with various foreign-currency-denominated monetary assets and liabilities as stipulated in "Accounting and Auditing Concerning Accounting for Foreign Currency Transactions in the Banking Industry" (JICPA Industry Audit Committee Report No. 25, July 29, 2002). The effectiveness of the currency swap transactions, exchange swap transactions and similar transactions that hedge the foreign exchange risks of monetary assets and liabilities denominated in foreign currencies is assessed based on a comparison of the foreign currency position of the hedged monetary assets and liabilities and the hedging instruments.

In addition to the above methods, the Bank applies the fair value hedge method to portfolio hedges for foreign exchange risks associated with foreign securities, except for bonds, identified as hedged items in advance as long as the amount of foreign currency payables of spot and forward foreign exchange contracts exceeds the acquisition cost of the hedged foreign securities in foreign currency.

#### (d) Tangible Fixed Assets

Tangible fixed assets owned by the Bank and its consolidated subsidiaries are generally stated at cost less accumulated depreciation. Depreciation is computed by the declining balance method over the estimated useful life of the asset. For the Bank, estimated useful lives are mainly as follows:

Buildings	4 to	40 years
Other	2 to	20 years

For consolidated subsidiaries, the useful life of an asset is mainly based on the Corporation Tax Law of Japan.

Lease assets with respect to finance leases that do not transfer ownership of the lease assets and are recorded in "Tangible fixed assets" are depreciated using the straight-line method over the term of the lease, assumed to be the useful life, with a salvage value of zero or the guaranteed amount.

#### (e) Intangible Fixed Assets

Intangible fixed assets are depreciated using the straight-line method.

#### (f) Foreign Currency Translation

The Bank's assets and liabilities denominated in foreign currencies are translated into Japanese yen at the exchange rates prevailing at the end of the fiscal year.

#### (g) Reserve for Possible Loan Losses

The Bank writes off loans and makes provisions for possible loan losses. For loans to insolvent customers who are undergoing bankruptcy or other collection proceedings or who are in a similar financial condition, the reserve for possible loan losses is provided in the full amount of such loans, excluding the portion estimated to be recoverable due to security interests or guarantees.

For large borrowers who are likely to become bankrupt and borrowers with restructured loans, if the cash flows from the collection of principal and interest can be reasonably estimated, a reserve is provided based on the difference between the relevant cash flows discounted by the initial contractual interest rates and the carrying amounts of the loans.

For unsecured and unguaranteed portions of loans to customers not presently in these circumstances but who face a high probability of so becoming, the reserve for possible loan losses is provided for the estimated unrecoverable amounts determined after an evaluation of the customer's overall financial condition. For other loans such as normal loans and loans requiring special attention, the estimated loss for the average remaining term on loans and other transactions or the estimated loss over the next three years is recorded, and these estimated losses are calculated by using the loss ratio, derived from the average value for the Bank's actual rate of loan losses for a fixed past period based on the three-year historical default rate and adding to that the necessary corrections for future estimates. A specific reserve for loans to borrowers in certain countries has been established in accordance with the regulations of the Ministry of Finance to cover potential losses from specific overseas loans.

Assessment and classification are conducted by each business department and Credit Supervision Department and audited by the Risk Management Department (an independent department). The reserve for possible loan losses is provided based on the auditing results.

Reserves for possible loan losses of the consolidated subsidiaries are provided for general claims in the amount deemed necessary based on historical loan loss ratios and for certain doubtful claims in the amount deemed uncollectable based on individual assessments.

#### (h) Accrued Employees' Bonuses

Accrued employees' bonuses are provided for the future payment of bonuses to employees in the amounts of the estimated bonuses attributable to the current fiscal year.

#### (i) Accrued Directors' Bonuses

Accrued directors' bonuses of the Bank's consolidated subsidiaries are provided for the payment of bonuses to directors and corporate auditors based on an estimated amount.

#### (j) Reserve for Directors' Retirement Benefits

The Bank's consolidated subsidiaries provide for severance and retirement benefits to directors and corporate auditors based on the required amounts determined by internal regulations.

#### (k) Reserve for Reimbursement of Deposits

A reserve for reimbursement of deposits is provided for reimbursement of deposits that were derecognized from liabilities and credited to income. The amount is determined based on the Bank's historical reimbursement ratio for such accounts.

#### (I) Reserve for Point Program

A reserve for the point program is provided for the accumulation of points granted to credit card holders. The amount of reserve is determined based on the past usage ratio of points by cardholders.

#### (m) Reserve Under Special Laws

A reserve under special laws is provided for contingent liabilities from financial instruments and exchange. This is a reserve pursuant to Article 46-5 of the Financial Instruments and Exchange Act and Article 175 of Cabinet Office Order on the Financial Instruments Business to indemnify losses incurred in connection with the purchase and sale of securities and derivatives and other transactions.

#### (n) Accounting for Employees' Severance and Retirement Benefits

In determining projected benefit obligation, the estimated amount of retirement benefits is attributed to periods based on a benefit formula basis.

Prior service cost of the cash balance pension plans is recognized as expense using the straight-line method over 10 years, which is within the average of the estimated remaining service years, commencing with the period in which it arises.

Actuarial gains and losses are recognized as expenses using the straight-line method over 10 years, which is within the average of the estimated remaining service years, commencing with the following period.

In calculating the liability for retirement benefits and retirement benefit expenses, the consolidated subsidiaries apply a simplified method under which the amount that would be required to be paid if all the employees voluntarily retired at the fiscal year-end is regarded as projected benefit obligation.

#### (o) Leases

As lessor:

Income from finance leases and related leasing costs are recognized when lease payments are received.

#### (p) Income Taxes

Deferred income taxes are recognized for loss carryforwards and taxable temporary differences between carrying amounts for financial reporting purposes and tax bases. In Japan, income taxes applicable to the Bank and its consolidated subsidiaries consist of corporation tax (national), inhabitant taxes (local) and enterprise taxes (local).

#### (g) Consumption Taxes

National and local consumption taxes are accounted for mainly on a tax excluded basis. However, any non-deductible consumption taxes associated with asset purchases are recorded as expense during the fiscal year.

#### (r) Per Share Information

Basic net income per share is based on the weighted average number of shares of common stock outstanding during the year, excluding treasury stock. Diluted net income per share reflects the potential dilution that could occur if outstanding stock options were exercised. Diluted net income per share of common stock assumes the full exercise of the outstanding stock options at the beginning of the year or at the time of the grant.

#### (s) Additional Information

The effect on the economy from the spread of novel coronavirus disease (COVID-19) is expected to continue for a certain period, and the Bank recognizes the possibility of the impact spreading to future credit risk related to loans in particular if the effect on economic activity becomes more serious. Because of these circumstances, the Bank recorded a reserve for possible loan losses based on the information available as of the end of the current fiscal year.

However, the current assumptions include a degree of uncertainty, and if the circumstances of COVID-19 and its effect on the economy change, then losses may increase from the following fiscal year onward, such as through increasing the amount recorded for reserve for possible loan losses.

#### 3. New Accounting Standards to Be Applied

- "Accounting Standard for Revenue Recognition" (ASBJ Statement No. 29, issued by the Accounting Standards Board of Japan on March 31, 2020)
- "Implementation Guidance on Accounting Standard for Revenue Recognition" (ASBJ Guidance No. 30, issued by the Accounting Standards Board of Japan on March 31, 2020)

#### (a) Overview

The International Accounting Standards Board (IASB) and US Financial Accounting Standards Board (FASB) jointly developed comprehensive revenue recognition standards and issued "Revenue from Contracts with Customers" in May 2014 (IASB's IFRS 15 and FASB's Topic 606). Considering that IFRS 15 is applied to fiscal years beginning on or after January 1, 2018, and Topic 606 is applied to fiscal years beginning after December 15, 2017, the ASBJ developed a comprehensive accounting standard on revenue recognition and thus issued the accounting standard together with the implementation guidance.

The ASBJ established the accounting standard on revenue recognition by following the basic policies in developing it. The basic policies were: firstly, incorporating the core principle of IFRS 15 as the starting point from the perspective of facilitating comparability among financial statements, which is one of the benefits of ensuring consistency with IFRS 15; secondly, adding alternative treatments, but not to the extent that the alternative treatments would threaten comparability, when consideration should be given to the practice having been used in Japan.

#### (b) Scheduled Date of Application

These ASBJ statement and guidance will be applied at the start of the fiscal year beginning on April 1, 2021.

#### (c) Effects of Application of the Accounting Standard, etc.

The effects of the application of the Accounting Standard for Revenue Recognition on the consolidated financial statements have not yet been determined.

- "Accounting Standard for Fair Value Measurement" (ASBJ Statement No. 30, issued by the Accounting Standards Board of Japan on July 4, 2019)
- "Accounting Standard for Financial Instruments" (ASBJ Statement No. 10, issued by the Accounting Standards Board of Japan on July 4, 2019)
- "Implementation Guidance on Accounting Standard for Fair Value Measurement" (ASBJ Guidance No. 31, issued by the Accounting Standards Board of Japan on July 4, 2019)
- "Implementation Guidance on Disclosures about Fair Value of Financial Instruments" (ASBJ Guidance No. 19, issued by the Accounting Standards Board of Japan on March 31, 2020)

#### (a) Overview

In light of the situation in which the International Accounting Standards Board (IASB) and the U.S. Financial Accounting Standards Board (FASB) have established detailed guidance on fair value measurement with almost the same content (IFRS 13 "Fair Value Measurement" in International Financial Reporting Standards (IFRS), and Accounting Standards Codification Topic 820 "Fair Value Measurement" in the US GAAP), the Accounting Standards Board of Japan (ASBJ) worked to ensure consistency with international accounting standards mainly for guidance and disclosures the value of financial instruments and issued the "Accounting Standard for Fair Value Measurement" and issued or revised related accounting standards and implementation guidance.

The ASBJ's basic policy for the development of the accounting standard for fair value measurement is to incorporate basically all the provisions of IFRS 13 from the perspective of increasing comparability of financial statements among companies in Japan and overseas by using the unified measurement method. Other treatments of individual items are established, however, to the extent those treatments do not impair comparability among financial statements largely, taking into consideration the practice having been used in Japan.

#### (b) Scheduled Date of Application

These ASBJ statements and guidances will be applied at the start of the fiscal year beginning April 1, 2021.

#### (c) Effects of Application of the Accounting Standard, etc.

The effects of the application of the Accounting Standard for Fair Value Measurement and its related guidances on the consolidated financial statements are currently under investigation.

- "Accounting Standard for Disclosure of Accounting Estimates" (ASBJ Statement No. 31, issued by the Accounting Standards Board of Japan on March 31, 2020)
- "Accounting Standard for Accounting Policy Disclosures, Accounting Changes and Error Corrections" (ASBJ Statement No. 24, issued by the Accounting Standards Board of Japan on March 31, 2020)

#### (a) Overview

SAC (Standards Advisory Council) established within Japan's Financial Accounting Standards Foundation addressed the issue of "sources of estimation uncertainty," which is required to be disclosed under Paragraph 125 of International Accounting Standard (IAS) 1 "Presentation of Financial Statements" issued by the International Accounting Standards Board (IASB). The above standards were developed and issued in response to requests to consider requiring that those sources of estimation uncertainty to be treated as information that is highly useful to financial statement users and disclosed in the form of note information in the Japanese GAAP.

The ASBJ's basic policy for the development of the Accounting Standard for Disclosure of Accounting Estimates is to present the principle instead of enhancing individual notes, and under such presentation, which is developed while referring to the provision of Paragraph 125 of IAS 1, the onus is placed on entities to determine the specific information to be disclosed according to the disclosure purpose.

#### (b) Scheduled Date of Application

These ASBJ statements will be applied at the end of the fiscal year ending March 31, 2021.

#### 4. Securities

Securities include investments in interests and equity securities of unconsolidated subsidiaries and affiliates in the amounts of ¥1,998 million (\$18,358 thousand) and ¥23 million (\$211 thousand) as at March 31, 2020 and ¥1,560 million and ¥23 million as at March 31, 2019.

Securities received under repurchase agreements, etc., that are permitted to be sold or pledged (re-pledged) in the amount of ¥113 million (\$1,038 thousand) were held at March 31, 2020. None were held at March 31, 2019.

The amounts shown in the following tables include trust certificates classified as "Other debt purchased" and "Trading account securities" in addition to "Securities" stated in the consolidated balance sheet.

The amounts of liabilities for guarantees on corporate bonds included in securities issued by private placement (Article 2, Paragraph 3 of the Financial Instruments and Exchange Act) were ¥94,922 million (\$872,204 thousand) and ¥90,317 million as at March 31, 2020 and 2019, respectively.

#### (1) Trading account securities

		Million	s of Yen		usands of 5. Dollars
		2020		2019	2020
Amount of net unrealized gains (losses) included in the consolidated income statements	¥	(10)	¥	12	\$ (91)

(2) The following tables summarize acquisition costs and carrying amounts (fair value) of available-for-sale securities with available fair values as of March 31, 2020 and 2019:

			N	Aillions of Yen		
•				2020		
Туре	Ca	rrying amount	Α	cquisition cost		Difference
Available-for-sale securities whose fair value exceeds acquisition cost:						
Equity securities	¥	89,240	¥	46,887	¥	42,353
Bonds		1,487,091		1,454,559		32,532
Japanese government bonds		548,971		528,427		20,544
Japanese municipal bonds		700,784		691,056		9,728
Japanese corporate bonds		237,335		235,075		2,259
Other		217,635		181,777		35,857
Foreign bonds		108,974		103,126		5,848
Other		108,660		78,650		30,009
Subtotal	¥	1,793,967	¥	1,683,224	¥	110,742
Available-for-sale securities whose fair value does not exceed acquisition cost:						
quity securities	¥	19,824	¥	24,302	¥	(4,478
Bonds		262,789		264,830		(2,040
Japanese government bonds		93,719		95,232		(1,513
Japanese municipal bonds		50,532		50,723		(191
Japanese corporate bonds		118,538		118,874		(336
Other		239,070		252,311		(13,240
Foreign bonds		180,720		185,831		(5,110
Other		58,350		66,480		(8,129
Subtotal		521,684		541,444		(19,760
[otal	¥	2.315.651	¥	2.224.668	¥	90.982

			Thous	ands of U.S. Dolla	ars	
				2020		
Туре	С	arrying amount	Α	Acquisition cost		Difference
Available-for-sale securities whose fair value exceeds acquisition cost:						
Equity securities	\$	819,994	\$	430,827	\$	389,166
Bonds		13,664,348		13,365,423		298,924
Japanese government bonds		5,044,298		4,855,526		188,771
Japanese municipal bonds		6,439,253		6,349,866		89,387
Japanese corporate bonds		2,180,786		2,160,020		20,757
Other		1,999,770		1,670,283		329,477
Foreign bonds		1,001,323		947,587		53,735
Other		998,437		722,686		275,741
Subtotal	\$	16,484,122	\$	15,466,544	\$	1,017,568
Available-for-sale securities whose fair value does not exceed acquisition cost:						
Equity securities.	\$	182,155	\$	223,302	\$	(41,146)
Bonds		2,414,674		2,433,428		(18,744)
Japanese government bonds		861,150		875,052		(13,902)
Japanese municipal bonds		464,320		466,075		(1,755)
Japanese corporate bonds		1,089,203		1,092,290		(3,087)
Other		2,196,728		2,318,395		(121,657)
Foreign bonds		1,660,571		1,707,534		(46,953)
Other		536,157		610,860		(74,694)
Subtotal		4,793,567		4,975,135		(181,567)
Total	\$	21,277,689	\$	20,441,679	\$	836.001
Туре		arrying amount		Millions of Yen 2019 Acquisition cost		Difference
Available-for-sale securities whose fair value exceeds acquisition cost:		urrying urriount		loquioition cost		Dilloronoo
Equity securities.	¥	117,888	¥	60,364	¥	57,524
Bonds		1,670,304	т	1,627,730	т	42,573
Japanese government bonds		610,038		583,949		26,089
Japanese municipal bonds		723,472		710,755		12,716
Japanese corporate bonds		336,792		333.025		3,767
Other		329,420		289,203		40,217
Foreign bonds		202,526		199,826		2,699
				,		
Other		126,893		89,376	¥	37,517
Subtotal	‡	2,117,613	¥	1,977,298	<del>.</del>	140,314
Available-for-sale securities whose fair value does not exceed acquisition cost:  Equity securities	¥	21 000	¥	24.054	V	(2 1 45)
4. 9		21,808	Ŧ	24,954	¥	(3,145)
Japanese government bonds		67,372 27,061		67,531		(158)
		27,961		28,022		(61)
Japanese corporate bonds		39,410		39,508		(97)
Other		161,049		163,134		(2,084)
Foreign bonds		115,592		115,702		(110)
Other		45,457		47,431		(1,974)
Subtotal		250,231 2,367,844	¥	255,619 2,232,918		(5,388)
	¥				¥	134,926

(3) The following tables summarize carrying amounts and fair values of held-to-maturity debt securities with available fair values as of March 31, 2020 and 2019:

Held-	to-ma	aturity	securities

	Millions of Yen					
	2020					
Туре	Carrying amount Fair value		Di	Difference		
Held-to-maturity securities whose fair value exceeds carrying amount:  Japanese government bonds	¥	11,398	¥	11,718	¥	320
Subtotal	¥	11,398	¥	11,718	¥	320
Total	¥	11,398	¥	11,718	¥	320

	Thousands of U.S. Dollars					
	2020					
Туре	Car	rying amount		Fair value		ifference
Held-to-maturity securities whose fair value exceeds carrying amount:  Japanese government bonds	\$	104,732	\$	107,672	\$	2,940
Subtotal	\$	104,732	\$	107,672	\$	2,940
Total	\$	104,732	\$	107,672	\$	2,940

	Millions of Yen									
	2019									
Туре	Carı	rying amount		Fair value	Di	ference				
Held-to-maturity securities whose fair value exceeds carrying amount:  Japanese government bonds	¥	13,393	¥	13,851	¥	457				
Subtotal	¥	13,393	¥	13,851	¥	457				
Total	¥	13,393	¥	13,851	¥	457				

(4) The Bank recognized impairment loss on equity securities and Japanese corporate bonds in the amounts of  $\pm 2,403$  million ( $\pm 2,080$  thousand) and  $\pm 50$  million ( $\pm 459$  thousand), respectively, in the year ended March 31, 2020, and impairment loss on Japanese corporate bonds in the amounts of  $\pm 125$  million in the year ended March 31, 2019.

Impairment loss on securities other than trading account securities, excluding those securities for which the fair value is extremely difficult to determine, is recognized for the full amount of loss when the loss is 50% or more of the acquisition cost. For loss between 30% and 50% of the acquisition cost, impairment is determined by the possibility of recovery, with consideration for the trends in market values during the past year.

(5) Total sales of available-for-sale securities for the years ended March 31, 2020 and 2019 were as follows:

	Millions of Yen									
	2020									
Туре		Proceeds rom sales	G	ains on sales	Losses on sales					
Equity securities	¥	65,274	¥	6,056	¥	3,617				
Bonds		236,002		964		768				
Japanese government bonds		216,833		831		768				
Japanese municipal bonds		17,421		117		_				
Japanese corporate bonds		1,746		15		_				
Other		175,822		3,079		3,730				
Foreign bonds		113,266		1,162		458				
Other		62,556		1,917		3,272				
Total	¥	477,098	¥	10,100	¥	8,116				

	Thousands of U.S. Dollars									
-	2020									
Туре	Proceeds from sales	Gains on sales	Losses on sales							
Equity securities	\$ 599,779	\$ 55,646	\$ 33,235							
Bonds	2,168,538	8,857	7,056							
Japanese government bonds	1,992,400	7,635	7,056							
Japanese municipal bonds	160,075	1,075	_							
Japanese corporate bonds	16,043	137	_							
Other	1,615,565	28,291	34,273							
Foreign bonds	1,040,760	10,677	4,208							
Other	574,804	17,614	30,065							
Total	\$4,383,883	\$ 92,805	\$ 74,575							

	Millions of Yen									
-	2019									
Туре	Proceeds Gains on from sales sales				Losses on sales					
Equity securities	¥	56,556	¥	4,706	¥	3,450				
Bonds		475,768		3,048		764				
Japanese government bonds		358,596		1,927		764				
Japanese municipal bonds		109,050		1,089		_				
Japanese corporate bonds		8,122		30		_				
Other		276,537		2,685		3,473				
Foreign bonds		234,571		1,021		2,945				
Other		41,965		1,663		527				
Total	¥	808,863	¥	10,439	¥	7,688				

#### 5. Money Trusts

(1) Money trusts as a type of trading account securities as at March 31, 2020 and 2019 were as follows:

		Million	s of Yen		nousands of I.S. Dollars
		2020		2019	2020
Carrying amount (fair value)	¥	23,000	¥	18,000	\$ 211,338
Amount of net unrealized gains (losses) included in the consolidated income statements		_		_	_

(2) Money trusts, other than for investment purposes or held-to-maturity purposes as at March 31, 2020 and 2019 were as follows:

	•				Millio	ns of Yen				
_						2020				
_		ying amount	ng amount Acquisition cost			Difference		when carrying exceeds tion cost	amount do	when carrying es not exceed ition cost
Money trust	¥	4,100	¥	4,100	¥		¥	_	¥	
					Thousands	of U.S. Dollars	3			
_					2	2020				
_	Carr	ying amount	Acquisition cost		Difference		Difference when carrying amount exceeds acquisition cost		Difference when carrying amount does not exceed acquisition cost	
Money trust	\$	37,673	\$	37,673	\$	_	\$	_	\$	_
					Millio	ns of Yen				
_						2019	,			
_	Carry	ying amount	Acqı	uisition cost	Difference		Difference when carrying amount exceeds acquisition cost		Difference when carrying amount does not exceed acquisition cost	
Money trust	¥	3,600	¥	3,600	¥	_	¥	_	¥	_

## 6. Net Unrealized Gains and Losses on Available-for-sale Securities

Net unrealized gains and losses on available-for-sale securities as at March 31, 2020 and 2019 were as follows:

		Millions	Thousands of U.S. Dollars			
-		2020		2019		2020
Net unrealized gains on available-for-sale securities	¥	90,460	¥	134,403	\$	831,204
Deferred tax liabilities		(27,472)		(40,716)		(252,430)
Net unrealized gains on available-for-sale securities before adjustment for non-controlling interests, net of taxes		62,987		93,687		578,765
Non-controlling interests		_		_		_
Net unrealized gains on available-for-sale securities, net of taxes	¥	62,987	¥	93,687	\$	578,765

#### 7. Loans and Bills Discounted

Loans and bills discounted as at March 31, 2020 and 2019 included the following:

		Millions	Thousands of U.S. Dollars			
-		2020		2019		2020
Loans to bankrupt customers	¥	5,702	¥	3,779	\$	52,393
Loans past due six months or more		45,533		46,390		418,386
Loans past due three months or more but less than six months		757		876		6,955
Restructured loans		22,206		19,189		204,043
Total	¥	74,201	¥	70,235	\$	681,806

Loans to bankrupt customers are loans to customers undergoing bankruptcy or similar proceedings or who are in a similar financial condition. Interest is not being accrued on these loans as the principal and interest will eventually be uncollectible.

Loans past due six months or more are loans not included in the above category or in restructured loans for which payments are past due six months or more. Interest is not being accrued on these loans.

Loans past due three months or more are loans not included in the above categories or in restructured loans for which payments are past due three months or more.

Restructured loans are loans not included in the above categories for which the Bank has granted concessions such as reduced interest rates or the deferral or waiver of interest or principal payments in support of customers in financial difficulties.

Bills discounted such as commercial bills discounted and foreign exchanges bought are accounted for as financial transactions in accordance with the "Accounting and Auditing Treatment of Accounting Standards for Financial Instruments in the Banking Industry" (Industry Audit Committee Report No. 24, February 13, 2002), issued by the JICPA. The Bank has the right to sell or pledge (re-pledge) commercial bills discounted and foreign exchange bought without restriction. The total face amount of such instruments as at March 31, 2020 and 2019 was ¥23,725 million (\$218,000 thousand) and ¥31,787 million, respectively.

The amount of loan participation recorded in the consolidated balance sheet and included in participated principals that were accounted for as loans to original debtors in accordance with "Accounting Treatment and Representation of Loan Participation" (Accounting System Committee Report No. 3, November 28, 2014) issued by the JICPA, was \$1,345 million (\$12,358 thousand) and \$1,434 million as at March 31, 2020 and 2019, respectively.

#### 8. Commitment Lines

Commitment line agreements are loan agreements that oblige the Bank and its consolidated subsidiaries to lend funds up to certain limits agreed to in advance. The Bank and its consolidated subsidiaries make loans upon the request of an obligor to draw down funds as long as there is no breach in the various terms and conditions stipulated in the relevant agreement. The total unused commitment line balance related to these agreements as at March 31, 2020 and 2019 amounted to  $$\pm 1,509,352$  million (\$13,868,896 thousand) and  $$\pm 1,544,767$  million, respectively. Of these amounts,  $$\pm 1,411,309$  million (\$12,968,014 thousand) for 2020 and  $$\pm 1,429,387$  million for 2019 were related to loans in which the term of the agreement was one year or less or for which the unconditional cancellation of the agreement was allowed at any time.

With many of these commitment line agreements, the term of the agreement runs its course without the loan ever being drawn down. Therefore, the unused loan commitment does not necessarily affect future cash flows. In certain loan agreements, conditions are included that allow the Bank and its consolidated subsidiaries either to decline the request to drawdown the loan or to reduce the agreed limit when there is cause to do so, such as when there is a change in financial condition or when it is necessary to protect the Bank and its consolidated subsidiaries' credit. The Bank and its consolidated subsidiaries take various measures to protect their credit, including having the obligor pledge collateral such as real estate or securities when signing a loan agreement or confirming the obligor's financial condition at regular intervals in accordance with the Bank and its consolidated subsidiaries' established internal procedures.

#### 9. Tangible Fixed Assets

Tangible fixed assets as at March 31, 2020 and 2019 were as follows:

		Millions	Thousands of U.S. Dollars			
		2020		2020		
Land	¥	19,725	¥	20,032	\$	181,245
Buildings		11,720		11,905		107,690
Lease assets		2,328		2,241		21,391
Other tangible fixed assets		5,581		4,996		51,281
Construction in progress		103		413		946
Total	¥	39,460	¥	39,588	\$	362,583

Accumulated depreciation as at March 31, 2020 and 2019 was ¥80,676 million (\$741,302 thousand) and ¥79,089 million, respectively. The amounts that were directly offset against acquisition costs as at March 31, 2020 and 2019 were ¥5,082 million (\$46,696 thousand) and ¥5,082 million, respectively.

The differences between the recoverable amount and the book value of the assets below were recognized as "Losses on impairment of fixed assets" for the years ended March 31, 2020 and 2019 as follows:

(Millions of Yen)					
	Purpose of	Use	Туре	Losses on impairment of fixed assets	
Okayama	Branches 13 branche		Land and buildings	¥ 480	
Prefecture	Idle assets	2 items	Lanu anu bullulings	# 40U	
Prefectures other	fectures other Branches 7 branches		Land and buildings	¥ 127	
than Okayama	Idle assets	2 items	Lanu anu bununys	¥ 127	

(Thousands of U.S. Dollars) 2020									
	Purpose of	Use	Туре	Losses on impairment of fixed assets					
Okayama	Branches 13 branche		Land and buildings	\$4,410					
Prefecture	Idle assets	2 items	Lanu anu bullulilys	Φ4,410					
Prefectures other	res other Branches 7 branches		Land and buildings	¢1 166					
than Okayama	Idle assets	2 items	Land and buildings	\$1,166					

(Millions of Yen)				
	Purpose of	Use	Туре	Losses on impairment of fixed assets
Okayama	Branches	2 branches	Land and buildings	¥ 63
Prefecture		1 item	Land and buildings	Ŧ U3
Prefectures other than Okayama	Branches	4 branches	Land and buildings	¥ 158

Within the Bank, the Group office or branch manages and determines income and expenses, and it is the Group office or branch that is the smallest unit of an asset group for recognition and measurement of impairment loss. Fixed assets that do not have identifiable cash flows, such as the corporate headquarters' facilities, the computer center and recreational facilities, are grouped with other assets. As for idle assets and assets to be disposed of, impairment loss on each asset is measured individually. With regard to the consolidated subsidiaries, each subsidiary is considered as the smallest grouping unit.

For assets in which investments were not expected to be recovered, the Bank and its consolidated subsidiaries reduced the carrying amount for branches, idle assets and assets to be disposed of to the recoverable amount (for the year ended March 31, 2020, the value in use for two branches of the Bank in Okayama Prefecture, and the net realizable value for other assets, and for the year ended March 31, 2019, the value in use for one branch of the Bank in Okayama Prefecture, and the net realizable value for other assets) and recognized a corresponding loss of ¥608 million (\$5,586 thousand) and ¥222 million as "Losses on impairment of fixed assets" for the years ended March 31, 2020 and 2019, respectively.

The recoverable amount for branches, idle assets and assets to be disposed of was the higher of the net realizable value and the value in use. The net realizable value was based on the appraisal value in accordance with Real Estate Appraisal Standards. The value in use was used to estimate the recoverable amount, with future cash flow discounted by 4%.

#### 10. Intangible Fixed Assets

Intangible fixed assets as at March 31, 2020 and 2019 were as follows:

		Millions of Yen			Thousands of U.S. Dollars	
		2020		2019		2020
Software	¥	2,929	¥	4,336	\$	26,913
Other intangible fixed assets		135		151		1,240
Total	¥	3,064	¥	4,487	\$	28,154

#### 11. Pledged Assets

Pledged assets as at March 31, 2020 and 2019 were as follows:

		Millions	Thousands of U.S. Dollars		
		2020		2019	2020
Securities	¥	739,359	¥	748,558	\$ 6,793,705
Other assets		81		80	744
Total	¥	739,441	¥	748,639	\$ 6,794,459

Liabilities secured by pledged assets were as follows:

		Millions	Thousands of U.S. Dollars			
-		2020		2019		2020
Deposits	¥	25,708	¥	24,318	\$	236,221
Call money		_		5,216		_
Payables under securities lending transactions		217,164		377,224	1	1,995,442
Payables under repurchase agreements		124,704		125,088	1	1,145,860
Borrowed money		140,269		146,967	1	1,288,881
Total	¥	507,846	¥	678,816	\$ 4	1,666,415

At March 31, 2020 and 2019, certain trading account securities in the aggregate amount of \$112 million (\$1,029 thousand) and \$114 million, respectively, and certain other securities in the aggregate amount of \$24,388 million (\$224,092 thousand) and \$76,276 million, respectively, were pledged as collateral for settlement of exchange at the Bank of Japan and for other purposes.

Other assets included the following items as at March 31, 2020 and 2019:

		Millions of Yen				Thousands of U.S. Dollars	
_		2020		2019		2020	
Initial margins for central counterparty	¥	66,588	¥	42,642	\$	611,853	
Cash collateral paid for financial instruments		6,925		6,521		63,631	
Initial margins for futures markets		478		655		4,392	
Guarantee deposits		832		862		7,644	

#### 12. Deferred Tax Assets (Liabilities)

Significant components of deferred tax assets and liabilities as at March 31, 2020 and 2019 were as follows:

Millions of Yen				Thousands of U.S. Dollars	
	2020		2019		2020
¥	11,922	¥	10,871	\$	109,546
	9,895		9,917		90,921
	6,027		1,641		55,379
	5,321		5,415		48,892
	5,140		3,931		47,229
	1,387		1,600		12,744
	1,163		1,036		10,686
	487		489		4,474
	206		384		1,892
	1,475		1,821		13,553
	43,027		37,110		395,359
	(2,700)		(2,877)		(24,809)
	40,327		34,232		370,550
	(33,456)		(42,354)		(307,415)
	(235)		(235)		(2,159)
	(296)		(191)		(2,719)
	(33,988)		(42,781)		(312,303)
¥	6,339	¥	(8,548)	\$	58,246
		2020  ¥ 11,922 9,895 6,027 5,321 5,140 1,387 1,163 487 206 1,475 43,027 (2,700) 40,327  (33,456) (235) (296) (33,988)	2020  ¥ 11,922 ¥ 9,895 6,027 5,321 5,140 1,387 1,163 487 206 1,475 43,027 (2,700) 40,327  (33,456) (235) (296) (33,988)	2020 2019  ¥ 11,922 ¥ 10,871 9,895 9,917  6,027 1,641 5,321 5,415  5,140 3,931 1,387 1,600  1,163 1,036 487 489 206 384 1,475 1,821  43,027 37,110 (2,700) (2,877) 40,327 34,232  (33,456) (42,354) (235) (235) (296) (191) (33,988) (42,781)	Millions of Yen     U       2020     2019       ¥ 11,922     ¥ 10,871     \$       9,895     9,917       6,027     1,641       5,321     5,415       5,140     3,931       1,387     1,600       1,163     1,036       487     489       206     384       1,475     1,821       43,027     37,110       (2,700)     (2,877)       40,327     34,232       (33,456)     (42,354)       (235)     (235)       (296)     (191)       (33,988)     (42,781)

Figures for reconciliation between the statutory tax rate and the effective tax rate of the Bank for the years ended March 31, 2020 and 2019 have been omitted as the difference between the statutory tax rate and the effective tax rate was less than 5% of the statutory tax rate.

#### 13. Borrowed Money, Commercial Paper and Other Liabilities

Borrowed money, commercial paper and other liabilities as at March 31, 2020 and 2019 were as follows:

		Millions	of Y	Thousands of U.S. Dollars		
_		2020		2019	2020	
Borrowed Money	¥	157,365	¥	164,089	\$1,445,970	
Commercial paper		32,611		48,717	299,650	
Lease liabilities (due within one year) $\ldots$		220		219	2,021	
Lease liabilities (due after one year)		1,789		2,004	16,438	

The weighted average interest rates on the outstanding balances as at March 31, 2020 and 2019 were as follows:

	2020	2019
Borrowed Money	1.088%	1.722%
Commercial paper	1.933%	2.812%
Lease liabilities (due within one year)	_	_
Lease liabilities (due after one year)	_	_

Note: The weighted average interest rate is not shown for lease liabilities because the Bank uses a method that includes amounts equal to the interest in the total capital lease liabilities and that spreads the total amount equal to interest equally over each fiscal year of the lease period.

Borrowed money classified by maturity as at March 31, 2020 and 2019 was as follows:

		Millions	Thousands of U.S. Dollars		
		2020		2019	2020
Less than one year	¥	144,770	¥	152,365	\$1,330,239
From one to two years		3,474		3,557	31,921
From two to three years		2,605		2,665	23,936
From three to four years		1,836		1,796	16,870
From four to five years		2,138		1,017	19,645
Over five years		2,540		2,687	23,339
Total borrowed money	¥	157,365	¥	164,089	\$1,445,970

Commercial paper classified by maturity as at March 31, 2020 and 2019 was as follows:

	Millions of Yen					Thousands of U.S. Dollars	
		2020		2019		2020	
Less than one year	¥	32,611	¥	48,717	\$	299,650	
Total commercial paper	¥	32,611	¥	48,717	\$	299,650	

Lease liabilities classified by maturity as at March 31, 2020 and 2019 were as follows:

		Millions	Thousands of U.S. Dollars			
_		2020		2019		2020
Less than one year	¥	220	¥	219	\$	2,021
From one to two years		219		218		2,012
From two to three years		217		217		1,993
From three to four years		217		215		1,993
From four to five years		214		214		1,966
Over five years		920		1,138		8,453
Total lease liabilities	¥	2,009	¥	2,223	\$	18,459

## 14. Liability for Employees' Severance and Retirement Benefits

#### (1) Outline of retirement benefit plans

The Bank has defined retirement benefit plans and contribution retirement benefit plans. As for defined retirement benefit plans, the Bank has a corporate pension fund plan and a lump-sum payment plan.

Consolidated subsidiaries mostly provide unfunded lump-sum payment plans. In determining projected benefit obligation, a simplified method has been adopted, and the Bank has set up an employees' retirement benefit trust.

#### (2) Defined benefit plans

(a) Changes in projected benefit obligation for the years ended March 31, 2020 and 2019, were as follows:

	Millions of Yen					Thousands of U.S. Dollars		
-		2020		2019		2020		
Beginning balance of projected benefit obligation	¥	65,133	¥	65,847	\$	598,483		
Service cost		2,073		2,201		19,048		
Interest cost		129		131		1,185		
Actuarial differences		144		(308)		1,323		
Retirement benefits paid		(2,571)		(2,737)		(23,624)		
Prior service cost		_		_		_		
Other		_		0		_		
Ending balance of projected benefit obligation	¥	64,909	¥	65,133	\$	596,425		

### (b) Changes in plan assets for the years ended March 31, 2020 and 2019 were as follows:

	Millions of Yen					Thousands of U.S. Dollars		
_		2020		2019		2020		
Beginning balance of plan assets	¥	36,750	¥	38,107	\$	337,682		
Expected return on plan assets		1,309		1,907		12,027		
Actuarial differences		(1,622)		(3,435)		(14,903)		
Contribution from the employer		11,436		1,357		105,081		
Retirement benefits paid		(1,210)		(1,185)		(11,118)		
Other		_		_		_		
Ending balance of plan assets	¥	46,664	¥	36,750	\$	428,778		

(c) Reconciliation between the ending balances of projected benefit obligation and plan assets and net defined benefit liability and net defined benefit asset recorded in the consolidated balance sheet was as follows:

	Millions of Yen					Thousands of U.S. Dollars		
_		2020		2019		2020		
Funded defined benefit obligation	¥	64,574	¥	64,808	\$	593,347		
Plan assets		(46,664)		(36,750)		(428,778)		
		17,909		28,057		164,559		
Unfunded defined benefit obligation		335		325		3,078		
Net liability (asset) recorded in the consolidated balance sheet	¥	18,245	¥	28,383	\$	167,646		

	Millions of Yen					Thousands of U.S. Dollars		
		2020		2019		2020		
Net defined benefit liability	¥	18,245	¥	28,383	\$	167,646		
Net defined benefit asset		_		_		_		
Net liability (asset) recorded in the consolidated balance sheet	¥	18,245	¥	28,383	\$	167,646		

## (d) The components of retirement benefit expenses for the years ended March 31, 2020 and 2019 were as follows:

		Millions of Yen				Thousands of U.S. Dollars		
-		2020		2019		2020		
Service cost	¥	2,073	¥	2,201	\$	19,048		
Interest cost		129		131		1,185		
Expected return on plan assets	<b>(1,309)</b> (1,907)					(12,027)		
Amortization of actuarial differences		942		1,497		8,655		
Amortization of prior service cost		_		_		_		
Other		(3)		(3)		(27)		
Retirement benefit expenses on defined benefit plans		1,832	¥	1,918	\$	16,833		

Note: Retirement benefit expenses of consolidated subsidiaries that adopted the simplified method are included in "Service cost."

## (e) The components of adjustments for retirement benefits (before tax effect) were as follows:

		Millions	of Ye	en	usands of S. Dollars
		2020		2019	2020
Prior service cost	¥	_	¥	_	\$ _
Actuarial differences		(824)		(1,629)	(7,571)
Total	¥	(824)	¥	(1,629)	\$ (7,571)

## (f) The components of accumulated adjustments for retirement benefits (before tax effect) were as follows:

		Millions	of Yer	Thousands of U.S. Dollars		
_		2020		2019		2020
Unrecognized prior service cost	¥	_	\$	<b>\$</b> —		
Unrecognized actuarial differences		(10,391)		(95,479)		
Other		_		_		
Total	¥	(10,391)	\$	(95,479)		

#### (g) Plan assets

1) Components of plan assets
Plan assets consisted of the following:

	2020	2019
Bonds	13.9%	19.9%
Equity securities	19.6%	28.8%
Cash and deposits	30.7%	12.1%
General account	9.2%	11.4%
Other	26.5%	27.8%
Total	100.0%	100.0%

Note: Total plan assets as at March 31, 2020 and 2019 included an employees' retirement benefit trust established for corporate welfare pension plans that represented 35.3% and 17.9% of the total plan assets respectively.

2) Method used to determine the long-term expected rate of return on plan assets

The long-term expected rate of return on plan assets is determined by considering the allocation of plan assets and the long-term rates of return which are expected currently and in the future from the various components of the plan assets.

### (h) Assumptions used for the years ended March 31, 2020 and 2019 were as follows:

	2020	2019
Discount rate	0.200%	0.200%
Long-term expected rate of return	1.765% - 3.959%	1.889% - 5.850%

Note: Since the Bank has adopted the benefit formula basis for calculating retirement benefit obligation, the expected rate of salary increase is not taken into consideration.

## (3) Amount of retirement benefit expenses for defined contribution plans

The amount of required contribution to the defined contribution plan of the Bank and its consolidated subsidiaries for the years ended March 31, 2020 and 2019 was ¥174 million (\$1,598 thousand) and ¥198 million, respectively.

#### 15. Derivative Transactions

Derivative transactions as at March 31, 2020 and 2019 were as follows:

(1) Derivative transactions to which hedge accounting is not applied For derivative transactions to which hedge accounting is not applied, the contract amount or corresponding principal amount stipulated by the contract, the fair value, recognized gains (losses) and the method used to calculate fair value by type of transaction as of the consolidated balance sheet date are set forth in the tables below. The actual contract amounts do not indicate the market risk for the derivative transactions themselves.

#### Interest Rate Derivatives:

	Millions of Yen									
	2020									
Туре	Contract amount	Over 1 year		Fair ⁄alue	(	ognized gains osses)				
Over-the-counter transactions										
Interest rate swaps										
Pay fixed/ receive floating	¥ 32,398	¥ 28,928	¥	(994)	¥	(994)				
Pay floating/ receive fixed	29,013	26,343		954		954				
Total	_	_	¥	(39)	¥	(39)				

	Thousands of U.S. Dollars									
		20	20							
Туре	Contract amount	Over 1 year		Fair value		cognized gains losses)				
Over-the-counter transactions										
Interest rate swaps										
Pay fixed/ receive floating	\$297,693	\$265,809	\$	(9,133)	\$	(9,133)				
Pay floating/ receive fixed	266,590	242,056		8,765		8,765				
Total	_	_	\$	(358)	\$	(358)				

	Millions of Yen								
		2019							
Туре	Contract amount	Over 1 year		Fair /alue	Ç	ognized gains osses)			
Over-the-counter transactions									
Interest rate swaps									
Pay fixed/ receive floating	¥ 22,497	¥ 21,729	¥	(454)	¥	(454)			
Pay floating/ receive fixed	18,702	18,334		288		288			
Total	_		¥	(165)	¥	(165)			

Notes: 1. The above transactions were stated at fair value, and gains and losses were recognized in the consolidated income statements.

2. Fair values were determined based on the discounted value of future cash flows and other

#### **Currency Derivatives:**

	Millions of Yen								
	2020								
Туре	Contract amount	Over 1 year		Fair value		cognized gains losses)			
Over-the-counter transactions									
Currency swaps	¥ 696,328	¥ 535,831	¥	144	¥	144			
Forward foreign exchange									
Sold	56,847	12,564		(579)		(579)			
Bought	37,840	11,815		995		995			
Currency options									
Sold	14,762	7,009		(426)		467			
Bought	14,762	7,009		426		(371)			
NDF									
Sold	324	95		16		16			
Bought	315	92		(6)		(6)			
Total	_	_	¥	570	¥	666			

	Thousands of U.S. Dollars								
		2020							
Туре	Contract amount	Over 1 year		Fair value	F	lecognized gains (losses)			
Over-the-counter transactions									
Currency swaps	\$6,398,309	\$4,923,559	\$	1,323	\$	1,323			
Forward foreign exchange									
Sold	522,346	115,446		(5,320)		(5,320)			
Bought	347,698	108,563		9,142		9,142			
Currency options									
Sold	135,642	64,403		(3,914)		4,291			
Bought	135,642	64,403		3,914		(3,408)			
NDF									
Sold	2,977	872		147		147			
Bought	2,894	845		(55)		(55)			
Total	_	_	\$	5,237	\$	6,119			

	Millions of Yen							
	2019							
Туре	Contract amount	Over 1 year		Fair value		cognized gains losses)		
Over-the-counter transactions								
Currency swaps	¥ 831,624	¥ 599,294	¥	112	¥	112		
Forward foreign exchange								
Sold	106,103	14,026		277		277		
Bought	24,329	12,604		(155)		(155)		
Currency options								
Sold	23,774	12,514		(635)		576		
Bought	23,774	12,514		635		(440)		
NDF								
Sold	922	354		1		1		
Bought	884	343		35		35		
Total	_	_	¥	271	¥	408		

Notes: 1. The above transactions were stated at fair value, and gains and losses were recognized in the consolidated income statements.

2. Fair values were determined based on the discounted value of future cash flows and other

#### Bond-related Derivatives:

		Millions of Yen									
				20	20						
Туре	Contract Fair amount Over 1 year value									9	ognized ains sses)
Financial products exchange transactions											
Bond futures											
Sold	¥	308	¥	_	¥	3	¥	3			
Total				_	¥	3	¥	3			
	Thousands of U.S. Dollars										
				20	)20						
	C	ontract				Fair		ognized ains			
Type		mount	Over	1 year		value		sses)			
Financial products exchange transactions											
Bond futures											
Sold	\$	2,830	\$	_	\$	27	\$	27			
Total				_	\$	27	\$	27			
				Millions	s of Y	en					
•				20	)19						
Type		ontract mount	Over	· 1 year		Fair value	9	ognized ains sses)			

Millione of Von

Financial products exchange transactions Bond futures 1,374 ¥ — ¥ — — ¥

(5) ¥ Note: The above transactions were stated at fair value, and gains and losses were recognized in the consolidated income statements

#### (2) Derivative transactions to which hedge accounting is applied

For derivative transactions to which hedge accounting is applied, the contract amounts or corresponding principal amounts stipulated by the contract, the fair value, the method used to calculate the fair value by type of transaction and the hedge accounting method as of the consolidated balance sheet date are set forth in the tables below. The actual contract amounts do not indicate the market risk for the derivative transactions themselves.

#### Interest Rate Derivatives:

			Millions of Yen	
	-		2020	
Туре	Hedged items	Contract amount	Over 1 year	Fair value
The deferral method of hedge accounting Interest rate swaps Pay fixed/receive floating	Loans and bills discounted and available-for-sale securities (bonds)	¥221,075	¥ 218,575	¥ (16,588)
Total				¥ (16.588)

		Thousands of U.S. Dollars				
			2020			
Туре	Hedged items	Contract amount	Over 1 year	Fair value		
The deferral method of hedge accounting Interest rate swaps Pay fixed/receive floating	Loans and bills discounted and available-for-sale securities (bonds)	\$2,031,379		, ,		
Total			_	\$ (152,421)		

			Millions of Yen	
	-		2019	
Туре	Hedged items	Contract amount	Over 1 year	Fair value
The deferral method of hedge accounting Interest rate swaps Pay fixed/receive floating	Loans and bills discounted and available-for-sale securities (bonds)	¥211,168	¥ 207,068	¥ (11,984)
Total		_	_	¥ (11,984)

Notes: 1. The deferral method of hedge accounting was applied to the above transactions in accordance with the "Accounting and Auditing Treatment of Accounting Standards for Financial Instruments in the Banking Industry" (JICPA Industry Audit Committee Report No. 24, February

2. Fair values were determined based on the discounted value of future cash flows and other factors.

#### Currency Derivatives:

	2020		
Contract amount	Over 1 year		Fair ⁄alue
¥ 17,412	¥ —	¥	(0)
241,602	116,448		104
_	_	¥	103
	amount ¥ 17,412	amount Over 1 year  ¥ 17,412 ¥ —	amount Over 1 year v  ¥ 17,412 ¥ — ¥

	_	Thousands of U.S. Dollars 2020					
Type Hedged	d items	Contract amount	Over 1 year		Fair value		
The deferral method of hedge accounting							
Fund-related swaps Call loa	ans	\$159,992	\$ —	\$	(0)		
Currency swaps Loans		2,219,994	1,069,999		955		
Total				\$	946		

10ta1		_	_	φ	940
			Millions of Yen		
			2019		
Туре	Hedged items	Contract amount	Over 1 year	,	Fair value
The deferral method of hedge accounting					
Fund-related swaps	. Call loans	¥ 3,851	¥ —	¥	0
Currency swaps	. Loans	202,001	79,912		(811)
Total		_	_	¥	(811)

Notes: 1. The deferral method of hedge accounting was applied to the above transactions in accordance with the "Accounting and Auditing Concerning Accounting for Foreign Currency Transactions in the Banking Industry" (JICPA Industry Audit Committee Report No. 25, July 29, 2002).

2. Fair values were determined based on the discounted value of future cash flows and other

factors.

#### 16. Lease Transactions

Information about operating leases as at March 31, 2020 and 2019 was as follows:

#### As lessee:

Obligations under operating leases that were not cancellable as at March 31, 2020 and 2019 were as follows:

		Millions	usands of Dollars		
		2020		2019	2020
Due within one year	¥	151	¥	150	\$ 1,387
Due after one year		146		289	1,341
Total	¥	298	¥	440	\$ 2,738

#### 17. Other Comprehensive Income

The components of other comprehensive income for the years ended March 31, 2020 and 2019 were as follows:

		Millions	of Y	'en	Thousands of U.S. Dollars
		2020		2019	2020
Net unrealized gains (losses) on available-for-sale securities:					
Decrease during the year	¥	(44,064)	¥	(6,536)	\$ (404,888)
Reclassification adjustments		120		(2,170)	1,102
Subtotal, before tax		(43,943)		(8,707)	(403,776)
Tax benefit or (expense)		13,243		2,570	121,685
Subtotal, net of tax		(30,699)		(6,137)	(282,082)
Net deferred gains (losses) on hedging instruments:					
Decrease during the year		(12,345)		(12,508)	(113,433)
Reclassification adjustments		8,657		6,905	79,546
Subtotal, before tax		(3,688)		(5,603)	(33,887)
Tax benefit or (expense)		1,125		1,709	10,337
Subtotal, net of tax		(2,563)		(3,894)	(23,550)
Adjustments for retirement benefits:					
Decrease during the year		(1,767)		(3,126)	(16,236)
Reclassification adjustments		942		1,497	8,655
Subtotal, before tax		(824)		(1,629)	(7,571)
Tax benefit or (expense)		251		496	2,306
Subtotal, net of tax		(573)		(1,132)	(5,265)
Total other comprehensive income	¥	(33,836)	¥	(11,164)	\$ (310,906)

#### 18. Financial Instruments

#### (1) Information about Status of Financial Instruments

#### (a) Policies for using financial instruments

The Group is engaged in financial services, primarily the banking business. The Group's core business of banking is mainly financing through deposit-taking operations and investing funds through its loan and securities investment operations.

The Bank engages in derivative transactions principally to stabilize its earnings by hedging the risk of future fluctuations in interest and exchange rates related to assets and liabilities held by the Bank as well as the risk of fluctuation in the market prices of bonds, stocks and other investment instruments held by the Bank. In addition, the Bank provides hedging services to customers in accordance with their needs.

### (b) Details of financial instruments used and the exposure to risks and how they arise

The financial assets held by the Group consist primarily of loans to corporations, local public organizations, local public corporations and individuals in Japan. The Group's loans are categorized into bills discounted, loans on bills, loans on deeds and overdrafts. These loans are subject to the "credit risk" of decline in value or loss due to changes in the financial status of those to whom credit is provided and to the "interest rate risk" of decline in value due to changes in interest rates.

Among other financial assets, the Bank holds securities, trading account securities and other debt purchased, which mainly comprise Japanese stocks and bonds and foreign bonds and trust certificates. The purpose of these instruments include holding to maturity, investment and business development. As financial assets, they are subject to various types of risk. These include the credit risk of the issuer, interest rate risk, which is the risk that the value of the assets may decline due to changes in the prices of securities or other assets ("price fluctuation risk") and the risk of loss incurred if exchange rates differ from original expectations ("exchange rate risk"). Moreover, the Bank's financial assets are subject to the risk that the Bank might not be able to make trades due to turmoil, etc., in the marketplace or be unable to avoid making trades at prices that are more notably disadvantageous than usual ("liquidity risk"). Note that interest rate, price fluctuation and exchange rate risks are collectively known as "market risk."

The Bank also holds financial liabilities in the form of deposits and negotiable certificates of deposit, which are chiefly deposits held in yen or a foreign currency by corporations, local public organizations, local public corporations and individuals in Japan. These deposits are categorized into current deposits, ordinary deposits, saving deposits, deposits at notice, time deposits, installment time deposits, deposits for tax payment, non-resident yen deposits, foreign currency deposits and deposits for offshore accounts. The deposits are subject to interest rate risk as well as the risk of loss arising from the Bank having difficulty in raising necessary funds or being forced to raise funds at significantly higher interest rates than usual in the event of a shortage of capital due to a mismatch in the terms of the Bank's deposits and its investment portfolio of loans and securities or an unexpected run on the Bank's deposits ("funding risk").

Derivative transactions include interest-rate-related transactions (swaps and caps), currency-related transactions (swaps, options, forward exchange contracts and non-deliverable forwards), bond-related transactions (bond futures and bond options), stock-related transactions (stock futures and stock options) and credit derivative transactions (credit default swaps). The

Bank engages in derivative transactions principally to stabilize its earnings by hedging the risk of future fluctuations in interest or exchange rates related to assets and liabilities held by the Bank and fluctuations in the market prices of bonds, stocks and other investment instruments held by the Bank. The Bank also provides hedging services to customers in accordance with their needs. Although the Bank uses derivative transactions to capture short-term gains in assets for trading purposes, any possible loss on these derivative transactions is limited by maintaining a fixed position quota and capping allowed losses.

Of the above-mentioned derivative transactions, used for hedging purposes are carried out in accordance with the hedging policies (reduction of interest risk, etc.) stipulated in the Bank's internal operating regulations and include interest swaps for loans and securities and currency swaps for foreign-currency-denominated securities and deposits. In evaluating the effectiveness of hedges, the Bank groups together the loans and interest swaps used for market value hedges by the specific term (remaining) of the positions to determine performance. In some cases, the Bank also assesses the effectiveness of market value hedging instruments on an individual basis. The Bank uses currency swaps and other methods to hedge exchange rate risks and evaluates the effectiveness of the hedges by confirming that a foreign currency hedge position exists in an amount equivalent to the foreign-currency-denominated monetary assets or liabilities being hedged.

#### (c) Policies and processes for managing risk

#### 1) Credit Risk Management

Credit risk refers to loss incurred when the value of assets (including off-balance-sheet assets) declines or becomes worthless due to changes in the financial status of those to whom credit is provided.

The Bank's basic credit risk management policy is to ensure, within the scope of its management capabilities, that the Bank carries out transactions that can secure a return while managing the credit risks of the diverse transactions of each of its divisions and business sections using credit risk assessment and management methods that suit the special characteristics of each transaction in order to maintain a sound asset structure. The Bank carries out its credit risk management based on its Credit Risk Management Standards, which stipulate the structure and systems for credit risk management and various detailed management methods provided for in the Bank's operating regulations.

Based on this framework, the Credit Rating Center and Credit Supervision Department manage the risks of the individual loans of the operational divisions (branches and loan sales departments at the headquarters). The Risk Management Department, which is completely independent of the Credit Rating Center, Credit Supervision Department and the operational divisions, is responsible for managing overall credit risk. The Bank has also established an auditing system for credit risk, appointing a Credit Screening Supervisor in the Audit & Inspection Department who is responsible for conducting internal audits for credit risk

Credit risk management entails determining the overall condition of the customer's business through credit ratings, assessments and other methods. This information is used to carry out credit screening for individual loans, administer the loans after they have been extended and determine write-offs and reserves. From the perspective of loan portfolio management, the Bank strives to strengthen the control of credit risk and its ability to earn stable income by monitoring the loan balance

composition and degree of credit risk and cost adjusted income, etc.

In addition, risk managers verify that the calculated degree of credit risk is within the credit risk limits set under the credit risk management plan, conduct stress tests to assess the Bank's degree of capital adequacy and report results regularly to the Board of Directors and other management bodies.

With credit concentration risk, the credit status is monitored and managed by debtor, industry and country and reported to the Board of Directors and other management bodies on a regular basis.

In addition, to strengthen its credit control over large accounts the Bank has established the Large Account Credit Committee as part of its systematic measures.

#### 2) Market Risk Management

Market risk refers to the risk of incurring loss from fluctuations in profits arising from assets and liabilities and the risk of incurring loss from fluctuations in the value of assets and liabilities (including off-balance-sheet assets and liabilities) due to fluctuations in market risk factors such as interest rates, exchange rates and share prices.

The Bank's basic risk management policy for market risk is to determine and analyze the risk from the point of view of fluctuations in both present value and net interest income and to assess the risk from various angles using stress tests and other methods. The Bank carries out its market risk management based on its Market Risk Management Standards, which stipulate the framework and systems for market risk management and various detailed management methods provided for in the Bank's operating regulations.

The structure for market risk management is divided into the business operations division (front office) and the administrative division (back office). We have also established a risk management division (middle office). Together, these serve as reciprocal restraints.

Trading limits and loss limits have been set for trading operations, the goal of which is to earn trading profit from buying and selling securities in market operations. The limits are managed to ensure that losses in excess of a certain amount do not occur. Banking operations (investment securities) are managed for risk by taking the risk-return balance into consideration through ALM analysis, Value at Risk (VaR) analysis and other means to ensure stable profits over the medium- to long-term. The Bank has also established a system for the flexible management of market risk as well as credit risk and liquidity risk related to market operations.

Market risk management for the entire Bank, including lending and deposit services, is carried out by analyzing risk from multiple aspects such as the calculation of interest rate risk. The ALM Committee discusses the overall management of assets and liabilities and evaluates management and lending policies each month.

#### Quantitative Information about Market Risk

(Financial instruments to which quantitative analysis of market risk is applied for the purpose of risk management)

The Bank measures market risk volume using VaR and monitors, analyzes, evaluates and controls risks from various aspects, implementing limit controls and stress tests.

The Bank has adopted a variance-covariance model assuming that fluctuations in prices and interest rates will follow a normal distribution and uses a five-year observation period, a 99.9% confidence interval, a

125-business-day holding period for banking business and a 10-business-day holding period for trading activities. Among financial instruments, market price fluctuation risk is measured for equity securities (excluding unlisted equity securities), investment trusts and other assets. Interest rate risk is measured for debt securities, deposits and loans, taking into consideration the correlation between price fluctuation risk and interest rate risk.

Under normal circumstances, interest rates will generally rise when stock prices rise (prices of debt securities will decline) and decline when the stock prices decline (prices of debt securities will rise). Thus, stock prices and interest rates are mutually related, and stock prices and prices of debt securities are inversely related. The Bank maintains a market risk volume smaller than the total price fluctuation risk and interest rate risk taking the correlation into account. At a time of stress, such as in times of a drastic change in the market environment, there is a possibility that the above correlation would not work and another complementary system would be established by different stress tests and capital allocation.

Market risk volume as of March 31, 2020 and 2019 was as follows:

		Millions	of Y	en	Thousands of U.S. Dollars
		2020		2019	2020
Market risk volume	¥	118,994	¥	117,309	\$1,093,393
Banking business		118,989		117,297	1,093,347
[Price fluctuation risk]		[92,892]		[89,073]	[853,551]
[Interest rate risk]		[37,328]		[41,242]	[342,993]
[Considering correlation]		[(11,231)]		[(13,018)]	[(103,197)]
Trading activities		5		12	45

The Bank conducts back testing, which compares VaR and profit and loss on a regular basis to verify the effectiveness of its measurement of market risk. The profit or loss expected at the time the measurement of VaR is fixed is used for comparison. As a result of back testing, the Bank has determined that there is no problem with its market risk measurement model and measurement methods.

However, since VaR is statistically computed under certain assumptions based on historical market fluctuations, certain risks beyond the assumptions may not be fully captured. Accordingly, a complementary system is established by different stress tests and other considerations.

(Financial instruments to which quantitative analysis of market risk is not applied for the purpose of risk management)

The Bank does not apply market risk measurement to unlisted equity securities, which are measured by credit risk.

#### 3) Liquidity Risk Management

Liquidity risk refers to the risk of incurring losses when it becomes difficult to secure the requisite funds or when funds at a much higher than normal interest rate become necessary due to a mismatch between the timing of procurement and use, an unexpected outflow of funds (hereafter, "funds procurement risks") or risks incurred when transactions cannot be conducted or must be conducted at prices that are much more disadvantageous than normal due to market disruptions or other factors (hereafter, "market liquidity risk").

The Bank recognizes funds procurement as an important management issue, and its basic funds procurement risk policy is to ensure a stable

supply of funds. The Bank's basic policy for managing market liquidity risk is to take into consideration the special features of markets such as market size, liquidity and other factors and pay careful attention to market liquidity. The Bank carries out its funds procurement risk management and market liquidity risk management based on its Market Liquidity Risk Management Standards, which stipulate the framework and systems for funds procurement risk management and market liquidity risk management.

Funds procurement risk management is subject to strict management controls, which are divided between the Funds Procurement Management Division, which procures funds, and the Funds Procurement Risk Management Division, which monitors the status of the procurement of those funds. The Funds Procurement Management Division carefully monitors the daily status of funds procurement for market and other operations and works to limit the risk involved in the procurement of funds. The Funds Procurement Risk Management Division determines the management policies for procuring funds, such as policies on holding highly liquid assets and setting limits on procurement from the market. Therefore, the Funds Procurement Risk Management Division monitors developments to ensure there are no problems with the status of funds procurement in the Funds Procurement Management Division.

Deposits are the source of the majority of the Bank's funds, and the Bank's procurement of funds through deposits is stable. However, we are working to diversify the Bank's means of procurement to prepare for unforeseen circumstances by being able to procure funds from the market utilizing marketable securities held by the Bank.

#### (d) Supplementary information on fair values

Fair values of financial instruments include values based on market prices and values calculated by other methods when the financial instruments do not have market prices. Since certain assumptions are adopted and other factors considered when making such calculations, the values may differ when adopting different assumptions and when considering other factors.

#### (2) Fair Values of Financial Instruments

The following are the consolidated balance sheet amounts and fair values and any differences between them as of March 31, 2020 and 2019. Unlisted equity securities and other instruments for which the fair value was extremely difficult to determine are not included in the table below (see Note 2).

			N	fillions of Yen		
				2020		
		Book value		Fair value		Difference
Assets						
(1) Cash and due from banks	¥	576,348	¥	576,348	¥	_
(2) Trading account securities		1,316		1,316		_
(3) Money trusts		27,100		27,100		_
(4) Securities						
Bonds held to maturity		11,398		11,718		320
Available-for-sale securities		2,307,119		2,307,119		_
(5) Loans and bills discounted		4,899,984				
Reserve for possible loan losses (*1)		40,155				
		4,859,828		4,900,393		40,565
Total assets	¥	7,783,111	¥	7,823,996	¥	40,885
Liabilities						
(1) Deposits	¥	6,701,781	¥	6,702,231	¥	449
(2) Negotiable certificates of deposit		194,963		194,968		4
(3) Payables under securities lending transactions		217,164		217,164		_
Total liabilities	¥	7,113,909	¥	7,114,363	¥	454
Derivative transactions (*2)						
Derivative transactions to which hedge accounting is not applied	¥	(62)	¥	(62)	¥	_
Derivative transactions to which hedge accounting is applied		(16,484)		(16,484)		_
Total derivative transactions	¥	(16,547)	¥	(16,547)	¥	_

		Thous	ands of U.S. Dolla	ars	
			2020		
	Book value		Fair value		Difference
Assets					
(1) Cash and due from banks	\$ 5,295,855	\$	5,295,855	\$	_
(2) Trading account securities	12,092		12,092		_
(3) Money trusts	249,012		249,012		_
(4) Securities					
Bonds held to maturity	104,732		107,672		2,940
Available-for-sale securities	21,199,292		21,199,292		_
(5) Loans and bills discounted	45,024,202				
Reserve for possible loan losses (*1)	368,969				
	44,655,223		45,027,961		372,737
Total assets	\$ 71,516,227	\$	71,891,904	\$	375,677
Liabilities					
(1) Deposits	\$ 61,580,271	\$	61,584,406	\$	4,125
(2) Negotiable certificates of deposit	1,791,445		1,791,491		36
(3) Payables under securities lending transactions	1,995,442		1,995,442		_
Total liabilities	\$ 65,367,168	\$	65,371,340	\$	4,171
Derivative transactions (*2)					
Derivative transactions to which hedge accounting is not applied	\$ (569)	\$	(569)	\$	_
Derivative transactions to which hedge accounting is applied	(151,465)		(151,465)		_
Total derivative transactions	\$ (152,044)	\$	(152,044)	\$	_

			N	Millions of Yen		
				2019		
-		Book value		Fair value		Difference
Assets						
(1) Cash and due from banks	¥	763,344	¥	763,344	¥	_
(2) Trading account securities		2,375		2,375		_
(3) Money trusts		21,600		21,600		_
(4) Securities						
Bonds held to maturity		13,393		13,851		457
Available-for-sale securities		2,355,809		2,355,809		_
(5) Loans and bills discounted		4,802,184				
Reserve for possible loan losses (*1)		36,526				
•		4,765,658		4,807,694		42,035
Total assets	¥	7,922,181	¥	7,964,674	¥	42,493
Liabilities						
(1) Deposits	¥	6,630,177	¥	6,630,898	¥	720
(2) Negotiable certificates of deposit		170,112		170,120		8
(3) Payables under securities lending transactions		377,224		377,224		_
Total liabilities	¥	7,177,515	¥	7,178,243	¥	728
Derivative transactions (*2)						
Derivative transactions to which hedge accounting is not applied	¥	(3,052)	¥	(3,052)	¥	_
Derivative transactions to which hedge accounting is applied		(12,796)		(12,796)		_
Total derivative transactions	¥	(15,848)	¥	(15,848)	¥	_

Items that did not have a material impact on the consolidated balance sheets were omitted.

(\*1) Included are the general reserve for possible loan losses and the specific reserve for possible loan losses.

(\*2) The net claims and obligations on derivative transactions were shown on a net basis, with obligations shown on a net basis indicated by parentheses.

### (Note 1) Methods used to calculate fair value of financial instruments

#### **Assets**

#### (1) Cash and Due from Banks

Since the fair value of due from banks with either no maturity date or a short term (within one year) approximates the book value, the fair value is deemed to be the book value.

#### (2) Trading Account Securities

The fair value of bonds and other securities held for trading is determined using published reference prices (yields) or comparative exchange values based on published reference prices (yields).

The classification of securities according to the purposes for which they are held is described in Note 4, "Securities."

#### (3) Money Trusts

For securities managed as trust assets in a directed money trust for separate investment with the management of securities as its primary purpose, the fair value of stocks is based on prices on financial products exchanges, and the fair value of bonds is based on prices on financial products exchanges or prices announced by the corresponding financial institutions.

The notes to Money Trusts based on holding purposes are stated in Note 5, "Money Trusts."

#### (4) Securities

The fair value of stocks is based on prices on financial products exchanges, and the fair value of bonds is based on published reference prices (yields), comparative exchange values based on published reference prices (yields), prices on financial products exchanges or prices (yields) announced by the

corresponding financial institutions. The fair value of investment trusts is based on disclosed net asset value.

The fair value of investment trusts is based on disclosed net asset value.

The fair value of private placement bonds with direct bank guarantees is determined by discounting total future cash flows by the risk-free rate plus a premium based on the credit risk spread rate of individual in-house rating categories.

The classification of securities according to the purposes for which they are held is described in Note 4, "Securities."

#### (5) Loans and Bills Discounted

Since the terms of loans on bills, commercial bills discounted and overdrafts are short, the fair value of these items approximates the book value. Therefore, we deem the fair value to be the book value.

The fair value for loans on deeds is determined by estimating future cash flows for individual transactions and calculating the present value. The discount rate used for commercial businesses, local public organizations and local public corporations is the risk-free rate plus a premium for each in-house credit risk rating factor. For loans to individuals, the interest rate on new loans at the end of the fiscal year under review is used. In estimating future cash flows, since cash flows based on variable interest rates reflect market rates in the short term, their terms are deemed to be the period up to the date of the next interest rate change.

In addition, as to claims against bankrupt borrowers, virtually bankrupt borrowers and likely to become bankrupt borrowers, since the estimated amount of bad debt is calculated based on estimated amounts that would be able to be collected from collateral and guarantees, the fair value approximates the consolidated balance sheet amount as of the consolidated balance sheet date minus the present estimated amount of bad debt. Therefore, the fair value is deemed to be this amount.

#### Liabilities

(1) Deposits and (2) Negotiable certificates of deposit

For demand deposits, including current deposits and ordinary deposits, we deem the fair value to be the payment amount required on the consolidated balance sheet date (i.e., book value).

In addition, we calculate the fair values of fixed deposits and others and negotiable certificates of deposit by grouping the deposits based on future cash flows and discounting to present value using the interest rate on new deposits as at March 31, 2020.

(3) Payables under securities lending transactions

Since the terms of securities lending transactions are short (within one year), the fair value approximates the book value, and the fair value is deemed to be the book value.

#### **Derivative Transactions**

Derivative transactions, including interest-rate-related transactions (swaps and caps), currency-related transactions (swaps, options, forward exchange contracts and non-deliverable forwards), bond-related transactions (bond futures and bond options), stock-related transactions (stock futures and stock options), credit derivative transactions (credit default swaps) and others are based on the prices on financial products exchanges, the discounted value of future cash flows, option pricing models, prices announced by correspondent financial institutions and others.

(Note 2) Financial instruments whose fair values are deemed to be extremely difficult to determine are indicated below and are not included in "Assets - (4) Securities" and in the fair value information on financial instruments in the tables above.

Category		Carrying Amoun	nt
	Millior	ns of Yen	Thousands of U.S. Dollars
	2020	2019	2020
(1) Unlisted equity securities (*1) (*2)	¥ 5,553	¥ 5,572	\$ 51,024
(2) Investments in partnerships (*3)	14,693	14,734	135,008
(3) Privately placed investment trusts (*1)	800	_	7,350
(4) Foreign stocks in foreign currency (*1)	0	0	0
Total	¥ 21,047	¥ 20,307	\$193,393

- (\*1) We do not treat (1),(3) and (4) as subject to disclosure of fair value because there are no market prices and the fair value is deemed extremely difficult to determine.
- (\*2) Impairment losses on unlisted stocks were recognized in the amount of ¥0 million (\$0 thousand) and ¥3 million for the fiscal years ended March 31, 2020 and 2019, respectively.
- (\*3) Of the investments in partnerships, we do not treat assets that consist of unlisted stocks and other financial instruments for which the fair value is extremely difficult to determine as subject to disclosure of fair value.

(Note 3) Maturities of monetary assets and securities with contractual maturities subsequent to the balance sheet date

						Millions	of Yen					
						20	20					
	W	Within 1 year		More than 1 year within 3 years		More than 3 years within 5 years		More than 5 years within 7 years		e than 7 years hin 10 years		More than 10 years
Due from banks (*1)	¥	576,348		_		_		_				
Securities		220,425	¥	381,363	¥	275,813	¥	69,221	¥	238,608	¥	888,188
Bonds held to maturity		_		_		10,502		896		_		_
Japanese government bonds		_		_		10,502		896		_		_
Available-for-sale securities with maturities		220,425		381,363		265,310		68,325		238,608		888,188
Japanese government bonds		85,705		177,814		80,203		_		79,399		219,567
Japanese municipal bonds		34,658		41,680		39,714		39,562		137,509		458,192
Corporate bonds		81,984		115,570		73,307		12,708		4,077		68,224
Other		18,076		46,298		72,084		16,055		17,621		142,204
Loans and bills discounted (*2)		1,399,115		970,154		697,458		426,245		412,683		914,414
Total	¥	2,195,888	¥	1,351,517	¥	973,271	¥	495,467	¥	651,291	¥	1,802,603

			Thousands o	f U.S. Dollars		
			20	20		
-	Within 1 year	More than 1 year within 3 years	More than 3 years within 5 years	More than 5 years within 7 years	More than 7 years within 10 years	More than 10 years
Due from banks (*1)	\$ 5,295,855	_	_	_	_	_
Securities	2,025,406	\$ 3,504,208	\$ 2,534,347	\$ 636,047	\$ 2,192,483	\$ 8,161,242
Bonds held to maturity	_	_	96,499	8,233	_	_
Japanese government bonds	_	_	96,499	8,233	_	_
Available-for-sale securities with maturities	2,025,406	3,504,208	2,437,838	627,814	2,192,483	8,161,242
Japanese government bonds	787,512	1,633,869	736,956	_	729,569	2,017,522
Japanese municipal bonds	318,459	382,982	364,917	363,521	1,263,521	4,210,162
Corporate bonds	753,321	1,061,931	673,591	116,769	37,462	626,885
Other	166,093	425,415	662,354	147,523	161,913	1,306,661
Loans and bills discounted (*2)	12,855,968	8,914,398	6,408,692	3,916,613	3,791,996	8,402,223
Total	\$20,177,230	\$12,418,607	\$ 8,943,039	\$ 4,552,669	\$ 5,984,480	\$16,563,475

						Million	s of Ye	n				
_						20	)19					
-	V	/ithin 1 year		re than 1 year ithin 3 years		e than 3 years thin 5 years		e than 5 years thin 7 years		e than 7 years hin 10 years		More than 10 years
Due from banks (*1)	¥	725,569		_		_		_		_		_
Securities		231,244	¥	431,122	¥	317,293	¥	112,919	¥	186,737	¥	828,461
Bonds held to maturity		1,994		_		5,099		6,299		_		_
Japanese government bonds		1,994		_		5,099		6,299		_		_
Available-for-sale securities with maturities		229,249		431,122		312,194		106,620		186,737		828,461
Japanese government bonds		94,282		187,761		103,635		22,404		18,466		211,450
Japanese municipal bonds		42,059		69,245		52,128		26,259		135,463		398,314
Corporate bonds		63,405		132,909		90,932		17,671		6,526		64,757
Other		29,502		41,205		65,498		40,284		26,280		153,938
Loans and bills discounted (*2)		1,374,813		958,829		659,128		425,834		412,477		892,137
Total	¥	2.331.626	¥	1.389.952	¥	976.421	¥	538.754	¥	599.214	¥	1.720.599

#### (Note 4) Repayment schedule of deposits, negotiable certificates of deposit and payables under securities lending transactions subsequent to the balance sheet date

_					Million	s of Yen							
_		2020											
	Within 1 year		re than 1 year thin 3 years	More than 3 years within 5 years			an 5 years 17 years	More than 7 years within 10 years			re than ) years		
Deposits (*)	¥ 6,459,982	¥	197,276	¥	44,060	¥	_	¥	461	¥	_		
Negotiable certificates of deposit	194,291		672		_		_		_		_		
Payables under securities lending transactions	217,164		_		_		_		_		_		
Total	¥ 6,871,438	¥	197,949	¥	44,060	¥		¥	461	¥			

			Thousands of	of U.S. Dollars										
		2020												
	Within 1 year	More than 1 year More than 3 years More than 5 years More than 7 years More th Vithin 1 year within 3 years within 5 years within 7 years within 10 years 10 years												
Deposits (*)	\$59,358,467	\$ 1,812,698	\$ 404,851	\$ —	\$ 4,235	\$ —								
Negotiable certificates of deposit	1,785,270	6,174	_	_	_	_								
Payables under securities lending transactions	1,995,442	_	_	_	_	_								
Total	\$63,139,189	\$ 1,818,882	\$ 404,851	\$ —	\$ 4,235	\$ —								

					Millions	s of Yen							
		2019											
	Within 1 year		re than 1 year ithin 3 years		than 3 years hin 5 years		an 5 years 7 years		an 7 years 10 years		re than ) years		
Deposits (*)	¥ 6,360,213	¥	224,024	¥	45,665	¥	_	¥	274	¥			
Negotiable certificates of deposit	169,485		626		_		_		_		_		
Payables under securities lending transactions	377,224		_		_		_		_		_		
Total	¥ 6,906,924	¥	224,650	¥	45,665	¥	_	¥	274	¥	_		

<sup>(\*)</sup> Demand deposits are included in "Within 1 year."

<sup>(\*1)</sup> Amounts due from banks with no maturity date are included in "Within 1 year."

(\*2) Loans due from bankrupt borrowers, virtually bankrupt borrowers and likely to become bankrupt borrowers in the amount of ¥51,236 million (\$470,789 thousand) and ¥50,170 million and loans without contract due dates in the amount of ¥28,675 million (\$263,484 thousand) and ¥28,794 million are not included in the above tables as at March 31, 2020 and 2019, respectively.

#### 19. Segment Information

#### (1) Description of reportable segments

The Group's reportable segments are components of the Group for which separate information is available and evaluated regularly by the Board of Directors in deciding how to allocate management resources and evaluating operating segment performance. Each operating segment is controlled by each consolidated subsidiary since each company provides different services.

Accordingly, the Group consists of operating segments differentiated by the services each company provides, and the reportable segments are mainly "Banking" (the Bank), "Leasing" (Chugin Lease), and "Securities" (Chugin Securities).

The "Banking" segment provides diversified financial services such as deposit-taking and lending. The "Leasing" segment is engaged in leasing services and installment sales of properties and goods. The "Securities" segment provides brokerage services for financial instruments.

## (2) Methods of measurement for the amounts of ordinary income, profit or loss, assets, liabilities and other items for each reportable segment

The accounting policies for each reportable segment are consistent to those disclosed in Note 2, "Significant Accounting Policies." Intersegment income is based on arm's length prices.

#### (3) Information about ordinary income, profit or loss, assets, liabilities and other items is as follows:

						Million	s of Yer	n						
						20	020							
		Reportable segments												
		Banking		Leasing	S	ecurities		Total		Other		Total		
Ordinary income:														
External customers	¥	109,066	¥	11,830	¥	2,660	¥	123,558	¥	3,759	¥	127,318		
Intersegment income		1,762		207		92		2,062		1,773		3,835		
Total	¥	110,829	¥	12,038	¥	2,753	¥	125,620	¥	5,532	¥	131,153		
Segment profit (losses)		15,475		764		(109)		16,129		1,839		17,969		
Segment assets		8,116,803		40,419		9,032		8,166,255		27,583		8,193,839		
Segment liabilities		7,627,804		24,021		4,709		7,656,535		12,478		7,669,014		
Other items:														
Depreciation		4,201		213		16		4,431		30		4,462		
Interest income		76,726		112		3		76,841		179		77,021		
Interest expense		18,442		84		1		18,529		0		18,529		

_	Thousands of U.S. Dollars												
					20	020							
_	Reportable segments												
_	Banking		Leasing	5	Securities	Total		Other	Total				
Ordinary income:													
External customers	\$ 1,002,168	\$	108,701	\$	24,441	\$ 1,135,330	\$	34,540	\$ 1,169,879				
Intersegment income	16,190		1,902		845	18,946		16,291	35,238				
Total	\$ 1,018,368	\$	110,612	\$	25,296	\$ 1,154,277	\$	50,831	\$ 1,205,118				
Segment profit (losses)	142,194		7,020		(1,001)	148,203		16,897	165,110				
Segment assets	74,582,403		371,395		82,991	75,036,800		253,450	75,290,260				
Segment liabilities	70,089,166		220,720		43,269	70,353,165		114,655	70,467,830				
Other items:													
Depreciation	38,601		1,957		147	40,714		275	40,999				
Interest income	705,007		1,029		27	706,064		1,644	707,718				
Interest expense	169,456		771		9	170,256		0	170,256				

						Million	s of Ye	ı							
						20	)19								
_		Reportable segments													
_		Banking		Leasing	S	ecurities		Total	_	Other		Total			
Ordinary income:															
External customers	¥	111,475	¥	11,062	¥	2,640	¥	125,177	¥	3,575	¥	128,753			
Intersegment income		1,986		250		91		2,327		1,849		4,177			
Total	¥	113,461	¥	11,312	¥	2,731	¥	127,505	¥	5,425	¥	132,930			
Segment profit (losses)		21,919		873		(100)		22,692		1,815		24,508			
Segment assets		8,225,712		34,967		8,951		8,269,631		26,132		8,295,763			
Segment liabilities		7,708,809		19,037		4,480		7,732,328		11,976		7,744,304			
Other items:															
Depreciation		4,233		86		17		4,337		34		4,372			
Interest income		80,230		111		4		80,345		183		80,528			
Interest expense		17,204		68		2		17,276		0		17,276			

Notes: 1. Ordinary income and ordinary profit (segment profit) are presented in place of net sales and operating profit of non-financial industries.
Ordinary income and ordinary profit are calculated by deducting non-recurring items from total income or income before income taxes and non-controlling interests.

2. "Other" represents business segments that are not included in the reportable segments and includes the credit guarantee business, the credit card business, consignment of office work and investment management and advisory services in accordance with the Financial Instruments and Exchange Act.

## (4) Reconciliations between the total amounts for the reportable segments and the corresponding amounts in the consolidated financial statements

(a) Reconciliation of the total amount of ordinary income for the reportable segments to ordinary income in the accompanying consolidated income statements

		Millions	of Y	en	Thousands of U.S. Dollars
Ordinary income		2020		2019	2020
Total amount for reportable segments	¥	125,620	¥	127,505	\$ 1,154,277
Ordinary income of "Other"		5,532		5,425	50,831
Reclassification of reserves		_		(131)	_
Elimination of intersegment transactions		(3,835)		(4,177)	(35,238)
Ordinary income in the consolidated income statements	¥	127,318	¥	128,621	\$1,169,879

Note: "Ordinary income" is presented for local reporting purposes and can be calculated by deducting non-recurring items from "Total income" in the accompanying consolidated income statements.

(b) Reconciliation of the total amount of segment profit for the reportable segments to ordinary profit in the accompanying consolidated income statements

		Millions	of Ye	en	 ousands of S. Dollars
Segment profit		2020		2019	2020
Total amount for reportable segments	¥	16,129	¥	22,692	\$ 148,203
Segment profit of "Other"		1,839		1,815	16,897
Elimination of intersegment transactions		(505)		(812)	(4,640)
Ordinary profit in the consolidated income statements	¥	17,463	¥	23,696	\$ 160,461

(c) Reconciliation of the total amount of segment assets to total assets in the accompanying consolidated balance sheets

		Millions	of	Yen	Thousands of U.S. Dollars
Segment assets		2020		2019	2020
Total amount for reportable segments	¥	8,166,255	¥	8,269,631	\$75,036,800
Segment assets of "Other"		27,583		26,132	253,450
Elimination of intersegment transactions		(32,734)		(28,294)	(300,781)
Elimination of shares in consolidated subsidiaries		(13,718)		(13,718)	(126,049)
Total assets in the consolidated balance sheets	¥	8,147,386	¥	8,253,750	\$74,863,420

(d) Reconciliation of the total amount of segment liabilities to total liabilities in the accompanying consolidated balance sheets

		Millions	of	Yen	Thousands of U.S. Dollars
Segment liabilities		2020		2019	2020
Total amount for reportable segments	¥	7,656,535	¥	7,732,328	\$70,353,165
Segment liabilities of "Other"		12,478		11,976	114,655
Elimination of intersegment transactions		(32,821)		(28,373)	(301,580)
Total liabilities in the consolidated balance sheets	¥	7,636,192	¥	7,715,931	\$70,166,240

(e) Reconciliation of the total amount of other items to the corresponding accounts in the accompanying consolidated financial statements

	Millions of Yen										
	2020										
Other items	for	Total amount for reportable segments Other			Adju	ıstments	f	nsolidated inancial atements			
Depreciation	¥	4,431	¥	30	¥	(9)	¥	4,452			
Interest income		76,841		179		(589)		76,431			
Interest expense	18,529 0 (62) 18,467										

	Thousands of U.S. Dollars										
	2020										
Other items	Total amount for reportable segments		Other	Ad	justments	Consolidated financial statements					
Depreciation	\$ 40,714	\$	275	\$	(82)	\$ 40,907					
Interest income	706,064		1,644		(5,412)	702,297					
Interest expense	170,256 0 (569) 1										

				IVIIIIIOI	15 01 11	BII						
	2019											
Other items	Total amo for reporta her items segmen			Other	Adju	ıstments	fi	nsolidated nancial atements				
Depreciation	¥	4,337	¥	34	¥	(40)	¥	4,331				
Interest income		80,345		183		(874)		79,654				
Interest expense		17,229										

Milliona of Van

Note: Adjustments of depreciation are related to lease assets transferred between affiliates, and adjustments of interest income and interest expense are related to intersegment transactions.

#### Related Information: Information about services

					M	illions of Yen				
_						2020				
_		Lending	Securit	ies investment		Services		Other		Total
Ordinary income from external customers	¥	50,488	¥	35,304	¥	18,995	¥	22,529	¥	127,318
					Thousa	nds of U.S. Dollars	:			
_					11100000	2020	,			
_		Lending	Securit	ies investment		Services		Other		Total
Ordinary income from external customers	\$	463,916		324,395	\$	174,538	\$	207,010	\$ 1	,169,879
					М	illions of Yen				
<del>-</del>						2019				
<del>-</del>		Lending	Securit	ies investment		Services		Other		Total
Ordinary income from external customers	¥	51,427	¥	37,466	¥	18,008	¥	21,851	¥	128,753
lote: Ordinary income is presented in place of net sales of non-financial ind	lustries.									
_						illions of Yen 2020				
_				portable segme				-		
		nking	Leasin		ecurities	Tota		Other		Total
osses on impairment of fixed assets	¥	596	¥ -	¥	12	¥ 6	808	¥ —		¥ 608
_					Thousa	nds of U.S. Dollars	3			
_						2020		_		
_				portable segme				_		
		nking	Leasin		ecurities	Tota		Other		Total
osses on impairment of fixed assets	\$	5,476	\$ -	\$	110	\$ 5,5	586	\$ <u></u>		\$ 5,586
_					М	illions of Yen				
_						2019				
_				portable segme				=		
		nking	Leasin		ecurities	Tota		Other		Total
Losses on impairment of fixed assets	¥	222	¥ -	¥	· —	¥ 2	222	¥ —		¥ 222

#### 20. Net Assets

Under Japanese laws and regulations, the entire amount paid for new shares is required to be designated as common stock. However, a company may, by a resolution of the Board of Directors, designate an amount not exceeding one half of the price of the new shares as additional paid-in capital, which is included in capital surplus.

Under the Law, in cases in which a dividend distribution of surplus is made, the smaller of an amount equal to 10% of the dividend or the excess, if any, of 25% of common stock over the total of additional paid-in capital and legal earnings reserve must be set aside as additional paid-in capital or legal earnings reserve. Legal earnings reserve was included in retained earnings in the accompanying consolidated balance sheets.

The Japanese Banking Law provides that an amount equivalent to at least 20% of cash dividends and other cash appropriations of retained earnings must

be appropriated to a legal reserve until the total amount of legal earnings reserve and additional paid-in capital equals the amount of the Bank's stated capital.

Under the Law, legal earnings reserve and additional paid-in capital can be used to eliminate or reduce a deficit or be capitalized. These appropriations generally require a resolution of the shareholders' meeting.

Additional paid-in capital and legal earnings reserve may not be distributed as dividends. Under the Law, however, all additional paid-in capital and all legal earnings reserve may be transferred to other capital surplus and retained earnings, respectively, which are potentially available for dividends.

The movement of outstanding shares and cash dividends during the years ended March 31, 2020 and 2019 was as follows:

#### (a) Number of outstanding shares and treasury stock

For the year ended March 31, 2020

					(Thousands of shares)
Type of shares	Balance at beginning of year	Increase during the year	Decrease during the year	Balance at end of year	Remarks
Issued stock: Common stock	. 195,272	_	_	195,272	
Treasury stock: Common stock	. 6,955	400	143	7,212	Note

Note: The increase in treasury stock of 400 thousand shares was due to the public bidding of 400 thousand shares pursuant to the resolution made at the Board of Directors' meeting held on May 14, 2019, and due to purchases of 0 thousand shares of less than one unit. The decrease in treasury stock of 143 thousand shares was due to the exercise of stock options of 143 thousand shares and the sale of 0 thousand shares of less than one unit.

#### For the year ended March 31, 2019

					(Thousands of shares)
Type of shares	Balance at beginning of year	Increase during the year	Decrease during the year	Balance at end of year	Remarks
Issued stock: Common stock	. 195,272	_	_	195,272	
Treasury stock: Common stock	. 5,202	1,752	0	6,955	Note

Note: The increase in treasury stock of 1,752 thousand shares was due to the public bidding of 778 thousand, 483 thousand and 490 thousand shares pursuant to the resolutions made at the Board of Directors' meetings held on May 10, 2018, November 9, 2018 and January 30, 2019, respectively, and due to purchases of 0 thousand shares of less than one unit. The decrease in treasury stock of 0 thousand shares was due to the sale of shares of less than one unit.

#### (b) Dividends paid to the shareholders during the year:

For the year ended March 31, 2020

Date of resolution	Resolution by	Type of shares	Aggregate amount	Amount per share	Date of record	Effective date
Jun. 26, 2019	General meeting of shareholders	Common stock	¥2,259 million (\$20,757 thousand)	¥12.00 (\$0.110)	Mar. 31, 2019	Jun. 27, 2019
Nov. 8, 2019	Board of Directors	Common stock	¥2,068 million (\$19,002 thousand)	¥11.00 (\$0.101)	Sep. 30, 2019	Dec. 6, 2019

#### For the year ended March 31, 2019

Date of resolution	Resolution by	Type of shares	Aggregate amount	Amount per share	Date of record	Effective date
Jun. 26, 2018	General meeting of shareholders	Common stock	¥1,900 million	¥10.00	Mar. 31, 2018	Jun. 27, 2018
Nov. 9, 2018	Board of Directors	Common stock	¥1,892 million	¥10.00	Sep. 30, 2018	Dec. 7, 2018

Dividends were applicable to the year ended March 31, 2020 but were not recorded in the accompanying consolidated financial statements since the effective date is subsequent to the current fiscal year:

Date of resolution	Resolution by	Type of shares	Aggregate amount	Amount per share	Date of record	Effective date
Jun. 25, 2020	General meeting of shareholders	Common stock	¥2,068 million (\$19,002 thousand)	¥11.00 (\$0.101)	Mar. 31, 2020	Jun. 26, 2020

The above cash dividends are distributed from retained earnings.

#### 21. Cash and Cash Equivalents

The reconciliation between "cash and cash equivalents" in the consolidated statements of cash flows and "cash and due from banks" in the consolidated balance sheets was as follows:

		Millions	housands of J.S. Dollars		
		2020		2019	2020
Cash and due from banks	¥	576,348	¥	763,344	\$ 5,295,855
Due from banks, excluding the Bank of Japan		(11,675)		(13,962)	(107,277)
Cash and cash equivalents	¥	564,672	¥	749,382	\$ 5,188,569

#### 22. Stock Options

(1) Stock-based compensation expenses were ¥35 million (\$321 thousand) and ¥42 million for the fiscal years ended March 31, 2020 and 2019, respectively.

## (2) Stock options outstanding as of March 31, 2020 were as follows:

Stock Options	Persons granted	Number of options granted (Note 1)	Date of grant	Exercise period (Note 2)
2009 Stock Options	15 directors	54,700	Jul. 31, 2009	From Aug. 1, 2009 to Jul. 31, 2039
2010 Stock Options	15 directors	68,100	Aug. 2, 2010	From Aug. 3, 2010 to Aug. 2, 2040
2011 Stock Options	14 directors	75,300	Aug. 1, 2011	From Aug. 2, 2011 to Aug. 1, 2041
2012 Stock Options	14 directors	73,700	Aug. 3, 2012	From Aug. 4, 2012 to Aug. 3, 2042
2013 Stock Options	15 directors	49,600	Aug. 2, 2013	From Aug. 3, 2013 to Aug. 2, 2043
2014 Stock Options	15 directors	51,100	Aug. 4, 2014	From Aug. 5, 2014 to Aug. 4, 2044
2015 Stock Options	12 directors	30,800	Jul. 30, 2015	From Jul. 31, 2015 to Jul. 30, 2045
2016 Stock Options	12 directors (excluding outside directors and directors serving as audit and supervisor committee members		Aug. 2, 2016	From Aug. 3, 2016 to Aug. 2, 2046
2017 Stock Options	9 directors (excluding outside directors and directors serving as audit and supervisor committee members		Aug. 2, 2017	From Aug. 3, 2017 to Aug. 2, 2047
2018 Stock Options	9 directors (excluding outside directors and directors serving as audit and supervisor committee members		Aug. 3, 2018	From Aug. 4, 2018 to Aug. 3, 2048
2019 Stock Options	8 directors (excluding outside directors and directors serving as audit and supervisor committee members		Aug. 2, 2019	From Aug. 3, 2019 to Aug. 2, 2049

Vesting conditions and applicable service periods have not been determined. Notes: 1. Number of options is converted to number of shares.

Persons granted stock options can exercise stock subscription rights within 10 days after retirement. The following table describes changes in the number of stock options that existed during the year ended March 31, 2020. Number of stock options is converted to number of shares.

	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
	Stock Options										
For the year ended March 31, 2020					N	umber of Sha	res				
Non-vested:											
April 1, 2019 – Outstanding	13,800	17,200	32,400	31,700	26,100	26,900	20,300	33,400	29,800	37,400	_
Granted	_	_	_	_	_	_	_	_	_	_	45,300
Forfeited	_	_	_	_	_	_	_	_	_	_	_
Vested	10,000	12,500	20,200	19,800	13,000	13,400	10,000	16,400	12,400	15,600	_
March 31, 2020 - Outstanding	3,800	4,700	12,200	11,900	13,100	13,500	10,300	17,000	17,400	21,800	45,300
Vested:											
April 1, 2019 – Outstanding	_	_	_	_	_	_	_	_	_	_	_
Vested	10,000	12,500	20,200	19,800	13,000	13,400	10,000	16,400	12,400	15,600	_
Exercised	10,000	12,500	20,200	19,800	13,000	13,400	10,000	16,400	12,400	15,600	_
Forfeited	_	_	_	_	_	_	_	_	_	_	_
March 31, 2020 - Outstanding					_	_	_	_	_	_	

Price information for 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, and 2019 stock options is as follows:

Trice information for 2009, 2010, 20	11, 2012	_,0	13, 2014	, 201	J, 2010	J, ZUII	, 20	10 am	u 2013	3 3100	n upilu	110 10	as IUIII	JVV3.							
	2009 Stock Opti		2010 Stock Option	ns Stoo	2011 ck Options		12 Options		013 Options		014 Options		2015 k Options		016 Options		017 Options		018 Options		019 Options
										()	'en)										
Exercise price	¥	1	¥ 1	¥	1	¥	1	¥	1	¥	1	¥	1	¥	1	¥	1	¥	1	¥	1
Average share price at time of exercise	97	0	970		970		970		970		970		970		970		970		970		_
Fair appraisal price at date of grant	1,19	7	935		917	!	926	1	,281	1	,483	-	1,815	1	,022	1	,508	1,	,099		753
	2009 Stock Opti		2010 Stock Option		2011 ck Options		12 Options		013 Options		014 Options		2015 COptions		016 Options		017 Options		018 Options		019 Options
											Dollars)										
Exercise price	\$ 0.0	0	\$ 0.00	\$	0.00	\$ (	0.00	\$	0.00	\$	0.00	\$	0.00	\$	0.00	\$	0.00	\$	0.00	\$	0.00

8.91

8.50

8.91

11.77

8.91

13.62

### (3) Method for estimating the fair value of stock options

8.91

10.99

8.91

8.59

8.91

8.42

The Black-Scholes option pricing model was used to determine fair value.

Average share price at time of exercise...

Fair appraisal price at date of grant......

The assumptions and methods used to estimate the fair value of 2019 stock options were as follows:

	2019 Stock Options
Volatility of stock prices (Note 1)	27.475%
Estimated remaining outstanding period (Note 2)	7 years and 10 months
Estimated dividend (Note 3)	¥22.00 per share
Risk-free interest rate (Note 4)	(0.219)%

- Notes: 1. The volatility of stock prices was computed based on the actual stock prices from September 2011 to August 2019, corresponding to the estimated remaining outstanding period.

  - The remaining outstanding period was estimated based on historical data.
     The estimated dividend was at the time of grant for the dividend for the year ended March 31,
  - 4. The risk-free interest rate is equal to the yield on Japanese government bonds corresponding to the estimated remaining outstanding period

#### (4) Method for estimating the number of stock options

8.91

16.67

The Bank adopted a method to reflect only the actual number of forfeited stock options since it is difficult to reasonably estimate the number to be forfeited in the future.

8.91

9.39

8.91

13.85

8.91

10.09

6.91

#### 23. Asset Retirement Obligations

The Bank has future obligations pertaining to the restitution of the facilities at the data center in Haga. However, the period of use of the lease assets related to the obligations cannot be determined because no termination, transfer, etc., has been planned. Therefore, the Bank cannot reasonably estimate the asset retirement obligations and no asset retirement obligation has been recorded.

#### 24. Related-party Transactions

Related party transactions for the fiscal years ended March 31, 2020 and 2019 were as follows: Directors of the Bank or major shareholders (individuals only), etc.

2020

Party classification	Name of company or individual	Address	Capital	Type of business	Percentage of voting rights held by the Bank	Relations with related party	Type of transactions	Transaction amounts	Account classification	Balance at end of year
Directors or their close family members	Tsuyoshi Nishiyama	_	_	Officer of a company	_	Borrowing and lending	Lending Note	Average balance ¥33 million	Loans and bills discounted	¥31 million
Company, a majority of whose voting rights are owned by directors or	Nagareo Co., Ltd.	Asakuchi-city, Okayama Prefecture	¥3 million	Hat manufacturing	_	Borrowing and lending	Lending Note	Average balance ¥41 million	Loans and bills discounted	¥41 million
their close family members	Nishi Techno Co., Ltd.	Okayama-city, Okayama Prefecture	¥20 million	Civil engineering	_	Borrowing and lending	Lending Note	Average balance ¥303 million	Loans and bills discounted	¥427 million

Terms of transactions and policies for determining terms Note: Interest was based on money market rates.

2020

Party classification	Name of company or individual	Address	Capital	Type of business	Percentage of voting rights held by the Bank	Relations with related party	Type of transactions	Transaction amounts	Account classification	Balance at end of year
Directors or their close family members	Tsuyoshi Nishiyama	_	_	Officer of a company	_	Borrowing and lending	Lending Note	Average balance \$303 thousand	Loans and bills discounted	\$284 thousand
Company, a majority of whose voting rights are owned by directors or their close family members	Nagareo Co., Ltd.	Asakuchi-city, Okayama Prefecture	\$27 thousand	Hat manufacturing	_	Borrowing and lending	Lending Note	Average balance \$376 thousand	Loans and bills discounted	\$376 thousand
	Nishi Techno Co., Ltd.	Okayama-city, Okayama Prefecture	\$183 thousand	Civil engineering	_	Borrowing and lending	Lending Note	Average balance \$2,784 thousand	Loans and bills discounted	\$3,923 thousand

Terms of transactions and policies for determining terms Note: Interest was based on money market rates.

2019

Party classification	Name of company or individual	Address	Capital	Type of business	Percentage of voting rights held by the Bank	Relations with related party	Type of transactions	Transaction amounts	Account classification	Balance at end of year
Company, a majority of whose voting rights are owned by directors or their close family members	Nagareo Co., Ltd.	Asakuchi-city, Okayama Prefecture	¥3 million	Hat manufacturing	_	Borrowing and lending	Lending Note	Average balance ¥42 million	Loans and bills discounted	¥42 million

members
Terms of transactions and policies for determining terms
Note: Interest was based on money market rates.

#### 25. Subsequent Events

Not applicable



## Independent auditor's report

#### To the Board of Directors of The Chugoku Bank, Limited:

#### **Opinion**

We have audited the accompanying consolidated financial statements of The Chugoku Bank, Limited and its consolidated subsidiaries (collectively referred to as "the Group"), which comprise the consolidated balance sheets as at March 31, 2020 and 2019, the consolidated statements of income, comprehensive income, changes in net assets and cash flows for the years then ended, and notes, comprising a summary of significant accounting policies, other explanatory information.

In our opinion, the accompanying consolidated financial statements present fairly, in all material respects, the consolidated financial position of the Group as at March 31, 2020 and 2019, and its consolidated financial performance and cash flows for the years then ended in accordance with accounting principles generally accepted in Japan.

#### **Basis for Opinion**

We conducted our audit in accordance with auditing standards generally accepted in Japan. Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Consolidated Financial Statements section of our report. We are independent of the Group in accordance with the ethical requirements that are relevant to our audit of the consolidated financial statements in Japan, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

#### Responsibilities of Management and the Audit and Supervisory Committee for the Consolidated **Financial Statements**

Management is responsible for the preparation and fair presentation of the consolidated financial statements in accordance with accounting principles generally accepted in Japan, and for such internal control as management determines is necessary to enable the preparation of consolidated financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the consolidated financial statements, management is responsible for assessing the Group's ability to continue as a going concern, disclosing, as applicable, matters related to going concern in accordance with accounting principles generally accepted in Japan.

The audit and supervisory committee are responsible for overseeing the directors' performance of their duties including the design, implementation and maintenance of the Group's financial reporting process.

#### Auditor's Responsibilities for the Audit of the Consolidated Financial Statements

Our objectives are to obtain reasonable assurance about whether the consolidated financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with auditing standards generally accepted in Japan will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these consolidated financial statements.

As part of our audit in accordance with auditing standards generally accepted in Japan, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the consolidated financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, while the objective of the audit is not to express an opinion on the effectiveness of the Group's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the consolidated financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Group to cease to continue as a going concern.
- Evaluate whether the presentation and disclosures in the consolidated financial statements are in accordance with accounting standards generally accepted in Japan, the overall presentation, structure and content of the consolidated financial statements, including the disclosures, and whether the consolidated financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
- Obtain sufficient appropriate audit evidence regarding the financial information of the entities or business activities within the Group to express an opinion on the consolidated financial statements. We are responsible for the direction, supervision and performance of the group audit. We remain solely responsible for our audit opinion.

We communicate with the audit and supervisory committee regarding, among other matters, the planned scope and timing of the audit, significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

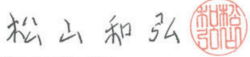
We also provide the audit and supervisory committee with a statement that we have complied with relevant ethical requirements regarding independence, and communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

#### Convenience Translation

The U.S. dollar amounts in the accompanying consolidated financial statements with respect to the year ended March 31, 2020 are presented solely for convenience. Our audit also included the translation of yen amounts into U.S. dollar amounts and, in our opinion, such translation has been made on the basis described in Note 1 to the consolidated financial statements.

#### Interest required to be disclosed by the Certified Public Accountants Act of Japan

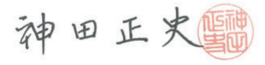
We do not have any interest in the Group which is required to be disclosed pursuant to the provisions of the Certified Public Accountants Act of Japan.



Matsuyama Kazuhiro

Designated Engagement Partner

Certified Public Accountant



Kanda Masashi

Designated Engagement Partner

Certified Public Accountant



Saito Koji

Designated Engagement Partner

Certified Public Accountant

KPMG AZSA LLC

Osaka Office, Japan

August 31, 2020