National Risk Assessment-Follow-up Report

National Public Safety Commission
Legal Abbreviations

Abbreviations for laws are as follows.

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<th>Abbreviation</th>
<th>Law</th>
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<tr>
<td>International Terrorist Asset-Freezing Act</td>
<td>Act on Special Measures Concerning Asset Freezing, etc. of International Terrorists Conducted by Japan Taking into Consideration United Nations Security Council Resolution 1267, etc. (Act No. 124 of 2014)</td>
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<td>Payment Services Act</td>
<td>Payment Services Act (Act No. 59 of 2009)</td>
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<td>Firearms and Swords Control Act</td>
<td>Act for Controlling the Possession of Firearms or Swords and Other Such Weapons (Act No. 6 of 1958)</td>
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<td>Investment Act</td>
<td>Act Regulating the Receipt of Contributions, Receipt of Deposits and Interest Rates (Act No. 195 of 1954)</td>
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<td>Act on Punishment of Terrorist Financing</td>
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<td>Worker Dispatching Act</td>
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Section 1. Overview of Risk Assessment

1. History

In modern society where information technology and globalization of economic/financial services are advancing, the state of money laundering and terrorist financing (hereinafter referred to as “ML/TF”) are constantly changing. In order to strongly cope with the problem, global countermeasures are required through cooperation of countries.

In the FATF Recommendations revised in February 2012, the Financial Action Task Force (FATF) requests countries to identify and assess ML/TF risks in their countries.

In addition, in the G8 Lough Erne Summit held in June 2013, in light of the situation in which companies, etc. with non-transparent ownership/control structures were being used for money laundering and tax avoidance, the G8 Action Plan Principles were agreed on which stipulated, among other things, that each country should understand the risks to which their anti-money laundering and countering the financing of terrorism regime is exposed, and implement effective and proportionate measures to target those risks.

In the same month, in accord with the FATF Recommendations and the G8 Action Plan Principles, Japan set up a working group, which consisted of the National Police Agency and other relevant ministries and agencies, including the Financial Services Agency, to assess the degree of ML/TF risks in transactions (hereinafter referred to as “risk(s)”), and in December 2014, the National Risk Assessment-Baseline Analysis (hereinafter referred to as the “NRA-Baseline Analysis”) was published.

Since then, pursuant to the provisions of Article 3, paragraph 3 of the Act on Prevention of Transfer of Criminal Proceeds, which were newly established when the act was revised in 2014, the National Public Safety Commission has prepared and published National Risk Assessment-Follow-up Report (hereinafter referred to as a “NRA-FUR”), that describes risks, etc. in each category of the transactions carried out by business operators, in keeping with the contents of the NRA-Baseline Analysis.

2. Purpose

The FATF Recommendations (Recommendation 1) calls on each country to identify and assess their own ML/TF risks, and the Interpretive Notes to the Recommendation request business operators to take appropriate steps to identify and assess ML/TF risks for their products and services to implement a risk-based approach. In order for specified business operators in Japan to accurately determine whether there are any suspicious transactions in terms of ML/TF within the huge number of transactions undertaken, it is more effective to rely on methods that adopt the risk-based approach, like checking high-risk transactions more rigorously than regular transactions, instead of conducting an across-the-board examination of all transaction records. As a prerequisite, specified business operators need to accurately understand the risks inherent in the transactions they carry out. Accordingly, it has been decided that the National Public Safety Commission, which is in a position to gather, arrange, and analyze information relating to the transfer of criminal proceeds or concerning suspicious transactions, is to prepare...
and publish a NRA-FUR describing the risks for each category of transaction carried out by business operators. Expert knowledge and information are to be obtained from administrative authorities supervising specified business operators (hereinafter referred to as “competent administrative authorities”) concerning the characteristics of their products/services or the status of their AML/CFT systems or controls, etc. On October 1, 2016, Japan enforced the revised Act on Prevention of Transfer of Criminal Proceeds, which stipulates the methods for making decisions about reporting suspicious transactions and the obligation for specified business operators to take measures for accurately performing verification at the time of transaction, etc. while taking into consideration the contents of the NRA-FUR, in addition to the Order and Ordinance for Enforcement of the revised Act.

Specified business operators are required to implement appropriate measures based on the abovementioned revised Act in order to prevent the transactions they handle from being misused for ML/TF. Specifically, specified business operators are required to consider the contents of the NRA-FUR (Sections 1 to 4) relating to the transactions, etc. they handle. They also need to keep in mind the reasons why those transactions are considered risks or high risks when they perform their own risk assessment commensurate with their own business categories, scales, etc. In addition, it is necessary to take into account not only the NRA-FUR but also the contents of guidelines set by the competent administrative authorities. When the counterparty to the transaction is a specified business operator, it is also considered useful to look at factors affecting the risks and the status of the AML/CFT systems, relating to the products and services handled by the counterparty, described in the NRA-FUR.

Moreover, the Act on Prevention of Transfer of Criminal Proceeds and the Ordinance call on specified business operators to apply the risk-based approach based on the risk assessment performed in this manner. This is in order to accurately perform verification at the time of transaction commensurate with the risk level of their own transactions. The legal obligations for accurately performing verification at the time of transaction are shown below.

[Legal Obligations Imposed on Specified Business Operators]

The Act on Prevention of Transfer of Criminal Proceeds, and its Enforcement Order and Ordinance, oblige specified business operators to perform verification at the time of specified transactions, prepare and keep verification records, etc., and file suspicious transaction reports (STRs) when the assets received in such transactions are suspected to be criminal proceeds or when customers, etc. are suspected of committing acts amounting to the concealment of criminal proceeds, etc.

[Risk Control by Specified Business Operators (Developing Internal Systems Based on the Risk-based Approach)]

The revised Act on Prevention of Transfer of Criminal Proceeds put into effect on October 1, 2016, and its Enforcement Order and Ordinance, stipulate that specified business operators shall strive to take the following measures to accurately perform verification at the time of transaction, etc.:

- Implement employee education and training
- Prepare internal rules for implementing measures, including verification at the time of transaction
- Appoint a general manager responsible for audits and other operations required for accurate implementation of measures, including verification at the time of transaction
- Other measures that should be taken, in consideration of the contents of the NRA-FUR, as prescribed by the Ordinance

The Ordinance prescribes the following measures:

- Implement specified business operators' own risk assessments (including “the document prepared by specified business operators”, etc."
- Collect, arrange, and analyze information necessary for taking measures, including verification at the time of transaction, etc.
- Continuously scrutinize the verification and transaction records stored
- Receive approval from the general manager on high-risk transactions (*)
- Take necessary measures to recruit staff with skills required to accurately implement measures, including verification at the time of transaction
- Conduct audits required to accurately implement measures, including verification at the time of transaction

(*) The following are high-risk transactions:

- Transactions prescribed in the first sentence of paragraph 2 of Article 4 of the Act on Prevention of Transfer of Criminal Proceeds (transactions with a party suspected of pretending to be a customer, etc. or representative person, etc. related to the verification performed at the time of another relevant transaction; transactions with a customer...
who is suspected of having presented false information concerning the matters subject to verification at the time of another relevant transaction; transactions with persons who reside or are located in countries or regions whose AML/CFT systems are not considered sufficiently developed; and transactions with persons who occupy important positions in foreign governments, etc.)

- Transactions requiring special attention in customer due diligence (CDD), prescribed in Article 5 of the Ordinance (suspicious transactions, and transactions conducted in significantly different manners from similar transactions)
- Transactions with those who reside or are located in countries/regions considered to require attention, given the development status of their AML/CFT systems, in the NRA-FUR
- Transactions that are deemed high ML/TF risks in light of the contents of the NRA-FUR

3. Assessment Methods

1. FATF Guidance

For risk assessment methods, we referred to the FATF Guidance on risk assessment performed at the country level (National Money Laundering and Terrorist Financing Risk Assessment (February 2013)). Although the Guidance expresses the view that there is no universal ML/TF risk assessment method, for a general understanding it does show the following as risk factors and an evaluation process.

A. Risk Factors

Risk can be seen as a function of the following three factors:

- Threat
  A person or group of people, objects, or activities with the potential to cause harm to the state, society, economy, etc. For example, criminals, terrorist groups and their facilitators, their funds, ML/TF activities, etc.

- Vulnerability
  Things that can be exploited by the threat or that may support or facilitate the threat. For example, the features of a product or type of service that make them attractive for ML/TF activities, factors that represent weaknesses in AML/CFT systems, etc.

- Consequence
  The impact or harm that ML/TF may cause to the economy and society. For example, the impact on the reputation of a country's financial sector, etc.

B. Assessment Process

The assessment process can generally be divided into the following three stages:

- Identification process (stage I)
  Develop an initial list of potential risks or risk factors to be analyzed, drawn from grasped threats or vulnerabilities. New or previously undetected risks may also be identified afterward.

- Analysis process (stage II)
  Consider the nature, likelihood, etc. of the identified risks or risk factors.

- Evaluation process (stage III)
  Determine priorities for addressing the risks.

2. This Risk Assessment

A. Assessment Method

In this risk assessment, in light of the FATF Guidance, we referred to the FATF Recommendations of the
FATF and its Interpretive Notes\(^1\), the measures under the Act on Prevention of Transfer of Criminal Proceeds, the matters pointed out in the Third Round Mutual Evaluation of Japan conducted by the FATF\(^2\), and the cleared cases of money-laundering offences, etc. in order to consider the following in Japan:

- **Threat**
  Offenders including Boryokudan (Japanese organized crime groups), specialized fraud groups, and crime groups of foreigners in Japan\(^4\) and predicate offences, etc. including theft, fraud, etc. that generate criminal proceeds.

- **Vulnerability**
  Products/services including deposit/savings accounts, domestic exchange transactions, etc. and transaction types, etc. including non-face-to-face transactions, cash transactions, etc.

- **Consequence**
  Amounts of criminal proceeds to be transferred, risks of supporting or facilitating organized crimes, impact on sound economic activities, etc.

  Subsequently, we identified risk factors\(^4\) in terms of products/services, transaction types, countries/regions, and customer attributes.

  Thus, we analyzed the following for each risk factor in order to make a multilateral and comprehensive evaluation of the risks:

  - **Inherent risks of being misused for ML/TF**
  - **Status of STRs**
  - **Money-laundering offences**
  - **Status of the risk mitigation measures in place (including legal obligations imposed on business operators, guidance/supervision for business operators by competent administrative authorities, voluntary measures by industry associations or business operators).**

**B. Information Used in the Assessment**

For the assessment, in addition to statistics, case examples, etc. held by relevant ministries and agencies, we used extensive amounts of information collected through the relevant ministries and agencies on the products/services handled by industry associations or business operators, the types, scales, etc. of the actual transactions, the level of awareness of business operators about ML/TF, and the status of their AML/CFT systems, etc.

In addition to the above information, we used information on money-laundering offences cleared and STRs, mainly during the past three years (2016–2018), etc.

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\(^1\) As examples of situations that increase the ML/TF risks, the Interpretive Note to Recommendation 10 (Customer Due Diligence) cites non-resident customers, legal persons or legal arrangements that are personal asset-holding vehicles, businesses that are cash-intensive, the ownership structure of the company that appears unusual or excessively complex, countries identified by credible sources, such as mutual evaluation or detailed assessment reports or published follow-up reports, as not having adequate AML/CFT systems, non-face-to-face business relationships or transactions, etc.

\(^2\) In the Third Round Mutual Evaluation of Japan conducted by the FATF, it has been pointed out that in case customer identification documents do not include photographic identification, additional secondary measures should be taken, when the customer is a legal person or legal arrangement, the natural person who ultimately owns or controls the legal person or legal arrangement should be identified in order to understand the beneficial owner. And control of the customer, when the customer is a foreign politically exposed person (PEP), specific steps should be taken in addition to regular CDD measures, the identification and verification requirements for non-face-to-face transactions are insufficient, etc. As a side note, on October 1, 2016, risk mitigation measures were put in place under the revised Act on Prevention of Transfer of Criminal Proceeds, etc.

\(^3\) Foreigners in Japan refers to foreigners residing in Japan, except so-called long-term residents (permanent residents, their spouses, etc. and special permanent residents), U.S. forces in Japan, and persons with unknown visa status.

\(^4\) In addition to them, factors that increase the risks include the scales of business operators. As the number and volume of transactions increase, it becomes more difficult to identify and trace criminal proceeds in the transactions. Because of this, among other reasons, larger business operators are generally considered to present higher risks. In response, the Act on Prevention of Transfer of Criminal Proceeds requires business operators to strive to develop necessary systems, including conducting employee education and training, to fulfill the obligation to accurately perform verification at the time of transaction, etc., and it seeks to reduce the risks through the development of systems commensurate with the scales of the business operators.
4. **Main Contents**

(1) **Main Assessment Findings from Preceding Years**

ML/TF risks surrounding Japan are always changing, and the NRA-FURs that have been prepared every year from 2015 contain the contents that correspond to these changes.

In the 2015 NRA-FUR, the range of products/services which had been considered to present risks in the previous NRA-Baseline Analysis was expanded to include all transactions carried out by specified business operators under the Act on Prevention of Transfer of Criminal Proceeds, and analysis and evaluation were performed on the range of products/services.

In the 2016 NRA-FUR, virtual currency dealt with by virtual currency exchange service providers was added to the products/services considered to have risks, and international terrorists (Islamic extremist groups, etc.) were added to the customers who make high-risk transactions. Virtual currency was described as products and services utilizing new technology that require further examination of actual state of use, etc. in the 2015 NRA-FUR, but in light of what has been pointed out internationally, their actual usage, etc. since then, deeper assessment and analysis were performed on the ML/TF risks of virtual currency, leading to their addition to the products/services considered to have risks. In addition, while no independent analysis was added on terrorist financing in the 2015 NRA-FUR, in consideration of the situation, etc. requiring stronger CFT measures against ISIL, AQ, etc. at the international level, a dedicated analysis was carried out on international terrorists in the 2016 NRA-FUR. The report focused on differences between money laundering and terrorist financing ((i) terrorist financing does not always involve funds obtained by illegal means; (ii) transactions related to terrorist financing could be smaller in amount than those related to money laundering; and (iii) the countries/regions that require attention as remittance destinations may be different between money laundering and terrorist financing), etc.

In the 2017 NRA-FUR, in light of the fact that the smuggling of gold bullion is on the rise in Japan, the results of analysis on the factors that increase the risks, including the highly anonymous, predominantly cash-based transactions of gold bullion, in addition to the manner of crimes and the characteristics of the countries/regions of origin, were added to the item, Precious Metals and Stones Dealt with by Dealers in Precious Metals and Stones. Likewise, in response to organized, cross-border money-laundering offences, analysis results on the factors that increase the risks, including the type of crime and the trend of international criminal organizations, were added to the item, International Transactions.

In addition, transactions using identification documents without photographs were formerly considered higher risks than those using identification documents with photographs, due to the inferior ability of such documents to prove identity, etc., compared to identification documents with photographs. However, given that the revised Act on Prevention of Transfer of Criminal Proceeds and its Enforcement Order and Ordinance that took effect on October 1, 2016 require taking appropriate additional measures in cases of transactions with customers, etc. who present an identification document without a photograph in light of such risk, transactions with customers who use an identification document without a photograph was excluded from high-risk transactions.

To promote understanding of how criminal proceeds are generated and transferred in transactions dealt by business operators, etc., the 2018 NRA-FUR newly published the results of the assessment and analysis of the form of crimes and modus operandi of ML/TF pertaining to the predicate offences, etc. In addition, the findings from the expanded analysis, especially of virtual currency, precious metals, telephone forwarding services, legal persons without transparency of beneficial owner, etc., were additionally included as content reflecting the ML/TF risks with regard to the recent situation. Moreover, the assessment results of risk mitigation measures for products/services, including not only legal measures but also operational measures, such as the status of activities relating to risk assessment and risk-based approach performed by competent administrative authorities and business operators, were also included in the NRA-FUR.
Shown below are revisions to the Act on Prevention of Transfer of Criminal Proceeds, and its Enforcement Order and Ordinance, made to reflect the ML/TF risks.

[Revisions to the Act to reflect ML/TF risks]

This NRA-FUR identifies ML/TF risk factors in terms of products/services, transaction types, countries/regions, and customer attributes, taking into account the FATF Recommendations, the matters pointed out in the Third Mutual Evaluation of Japan conducted by the FATF, and the modus operandi of money-laundering offences identified, etc. In light of these factors, etc., as a risk mitigation measure, Japan has revised the Act on Prevention of Transfer of Criminal Proceeds, and its Enforcement Order and Ordinance, to impose stricter obligations on specified business operators.

The recent major revisions to the Act on Prevention of Transfer of Criminal Proceeds, etc. are as follows:

○ Revisions to the Act on Prevention of Transfer of Criminal Proceeds, etc. put into effect on October 1, 2016
  • Clarification of methods for making decisions about STR(s)
    Specified business operators (excluding judicial scriveners, etc.) should decide on whether to file STRs by considering the contents of the NRA-FUR and the methods prescribed by the Ordinance (including a comparison with the mode of ordinary transactions related to the specific business), in addition to the results of verification at the time of transaction, the modes of the transactions in question, or other circumstances.
  • Obligation to verify at the time of concluding correspondence contracts
    When specified business operators who carry out exchange transactions on a commercial basis enter correspondent banking relationships with exchange transaction business operators located in foreign countries, they should verify that these operators abroad have developed systems necessary for accurately implementing the measures equivalent to verification at the time of transaction, etc.
  • Implementation of enhanced CDD at the time of transaction with foreign PEPs
    Specified transactions with foreign PEPs should be added to the list of transactions that are subject to enhanced CDD at the time of transaction.
  • Obligation to identify beneficial owners
    Identification of natural persons who ultimately own or control legal persons or legal arrangements through their voting rights or other means should be verified as the beneficial owner of the legal persons or legal arrangements.
  • Customer identification methods involving identification documents without photographs
    When customer identification documents without photographs, such as health insurance cards or pension books, are used, aside from the presentation of these documents, additional measures should be required, like sending transaction-related documents to the home addresses of customers, etc. by a postal item that must not be forwarded.
  • Implementation of verification at the time of transaction for transactions divided into multiple transactions to avoid exceeding the threshold for a single transaction
    When it is immediately obvious that a single transaction is divided into multiple transactions below the threshold in order to reduce the transaction amount for each transaction, they should be regarded as a single transaction.

○ Revisions to the Act on Prevention of Transfer of Criminal Proceeds promulgated on April 1, 2017
  ● Virtual currency exchange service providers are added to specified business operators.

○ Revisions to the Act on Prevention of Transfer of Criminal Proceeds promulgated on July 27, 2018
  ● Casino business operators are added to specified business operators. (For details, refer to pages 91.)

○ Revisions to the Ordinance promulgated on November 30, 2018
  To support FinTech, a new mechanism should be established for the completion of online customer identification (enforced on November 30, 2018), and more rigorous identification methods should be applied in case postal item that must not be forwarded is used for postal mail in non-face-to-face transactions (to be enforced on April 1, 2020).

○ Revisions to the Act on Prevention of Transfer of Criminal Proceeds promulgated on June 7, 2019
  The term “virtual currency” prescribed in the Act on Prevention of Transfer of Criminal Proceeds is revised to “crypto-assets,” and “crypto-assets exchange service providers” who manage crypto-assets for others without exchanging crypto-assets, etc. as business are also added to specified business operators. (For details, refer to pages 54 and 56.)

*1 Contracts for continuous or repeated exchange transactions with exchange transaction business operators located in foreign countries.
(2) Main Assessment Findings from This Year, etc.

A. Overview of Findings

It is expected that the number of foreign residents in Japan will further grow in the future due to the ever-increasing number of foreigners visiting Japan in recent years, as well as to the start of acceptance of foreign personnel in accordance with the system pertaining to specific skills, a new residency status, in April 2019. As such, this year’s NRA-FUR describes risks and their countermeasures in light of the rise in the number of foreigners in Japan as those related to risks of ML/TF based on this developing situation. It is considered that demand for remittance services will further increase as the number of such foreigners increase, etc. In addition, the use of not only remittance services from deposit-taking institutions, but also affordable fund transfer services are expected to increase. As such, the NRA-FUR describes that the risk of such services being abused for ML/TF has been increasing as a result of diversifying business schemes and the increasing number of transactions, etc. In regard to foreigners, it is important that business operators appropriately assess risks and take specific actions according to the relevant risk, not just uniformly decline transactions with them based only on their attributes or targeting them in order to eliminate the risk altogether. As such, the status of crimes committed by foreigners in Japan and risk-based measures performed by competent administrative authorities and business operators in light of the increase in foreign residents in Japan, etc. is included in Crime Groups of Foreigners in Japan Section 2. Analysis of Money Laundering Cases, etc. for the purpose of promoting business operators to take appropriate measures for foreigners.

This year’s NRA-FUR in Section 3. Risk of Products and Services expanded description of risk mitigation measures performed by competent administrative authorities and business operators in as included in last year’s NRA-FUR for the purpose of promoting business operators to take the risk-based approach against ML/TF proactively and effectively. In addition to that, we newly reviewed matters for business operators to note as grasped by competent administrative authorities, and include these in Section 3. Risk of Products and Services. (The summary of matters grasped by competent administrative authorities that business operators should note, and examples of related activities, are shown in a list at the end of this item.)

Moreover, the increasing trend of suspicious transactions reports has continued due to improved awareness of AML/CFT countermeasures across Japan, and the content of such reports has also improved as suspicious transactions are analyzed and reported by business operators, especially financial institutions. For business operators to further deepen their understanding about suspicious transaction reporting and promote relevant activities, information on suspicious transactions that was actually used for clearing cases is included in the NRA-FUR to provide feedback to business operators that the information they report is indeed being used effectively to investigate money-laundering offenses and their predicate offenses (described at the end of this item).

The following describes matters for business operators to note, and examples of activities related to them as grasped by competent administrative authorities through previous reviews. Their details are described in Section 3. Risk of Products and Services of this NRA-FUR.

[Matters grasped by competent administrative authorities for business operators to note]

(Matters related to risk control systems)
- Matter that while management proactively and independently conduct themselves, give specific instructions and foster collaboration, etc. among relevant departments, business operators should develop effective risk mitigation measures and action plans as well as promoting the establishment of systems, give specific instructions, and fostering collaboration, etc.
- Allocating sufficient personnel in departments in charge of AML/CTF measures and thereby securing personnel with the necessary expertise and ability

(Matters related to the identification, evaluation, etc. of risks)
- Analyzing each company’s specific risks, such as the management environment, business area, customer characteristics, and any trends in suspicious transactions, when identifying and evaluating risks
- Comprehensively identifying and evaluating risks by not only quoting the content of NRA-FURs and widely used templates, but also taking into account the characteristics of each company’s transactions, etc., including products, services, transactions type, the countries and regions involved in transactions, and customer attributes involved when preparing or reviewing “the document prepared by specified business operators”

(Matters related to ongoing customer due diligence (CDD) measures according to the risk, etc.)
• With regard to foreigners, grasping their period of stay, informing them when they open an account that trading of accounts is a crime and influencing them to close their accounts when returning home, etc., and detecting possible cases of illegal/unauthorized use of the accounts
• Sharing information with sales offices, etc. because some business operators repeatedly accept transactions that are similar to ones that were reported as suspicious transactions in the past
• Judging whether transactions that are similar to ones found in the List of Reference Cases of Suspicious Transactions need to be submitted as STR(s)
• Checking transaction history, etc. for persons who are found to be the holders of frozen accounts as a result of periodic checking of the attributes of existing customers

(Matters related to performance of obligations under the Act on Prevention of Transfer of Criminal Proceeds, etc.)
• Appropriately performing customer identification by receiving principal identification documents, etc.
• Sending transaction-related documents by registered mail that must not be forwarded or the like in non-face-to-face transactions
• Checking beneficial owners for customers of legal persons

[Examples of business operators’ activities]

(Deposit-taking institutions)
• Cases where a company analyzes STR(s), and extracts an independent risk index from trends for countries and areas of destination and origin regarding overseas remittances, trends for nationalities regarding accounts by the names of foreigners, and trends for occupation or type of business with respect to customers
• Cases where a company, not only by considering direct descriptions in the NRA-FUR, but also by taking into account the principle of the descriptions, identifies specific risks where foreigners who are assumed to be returning home, such as students studying in Japan or short-term employees, may sell their accounts illicitly at the time of return, or operators who handle cash in a concentrated manner may receive a mixture of unauthorized funds in transactions
• Since the sales performance regarding products, customer attributes, geographical characteristics, etc. vary from one branch office to another, each branch office conducts its own independent analysis focusing on products and services, transaction type, country and regions, and customer attributes
• Cases where the visa length of customers who are foreign students or workers is checked and controlled by a system to check the risk of sale of accounts at the time of their return home
• Cases of banks that have an internal regulation system whereby accounts opened with a small amount of money, accounts of persons who live in a remote area, or accounts of corporations that have just relocated or been established etc., are designated as accounts targeted for control. If any request for a transfer to such accounts occurs, the consistency of such request with the purpose of opening the account is checked and the intent of the person requesting the transfer is checked, and if the consistency cannot be confirmed, the transaction is denied or the transaction is reported as suspicious
• Cases where misuse of bank accounts is prevented by stopping accounts for which there have been no deposit or withdrawal transactions for a long time, and the principal identification documents, passbooks, etc. of customers who wish to resume transactions are checked
• Cases where handling overseas remittances with cash brought in is suspended

(Insurance companies etc.)
• Cases where the inherent risk associated with cash transactions is regarded as high risk and thereby the receipt of cash for insurance premiums, repayment of loans to policyholders, etc. is canceled; as a rule, cashless insurance payment is also promoted by making payments to the accounts of the principals for which money is held; when a cash transaction exceeds a certain amount, a questionnaire, etc. using specified check sheets, etc. is conducted and the approval of a supervisor is required; and transaction conditions, etc. are captured by the system in order to manage them after the fact

(Financial instruments business operators etc.)
• Cases of prohibiting cash transactions as measures to mitigate risks in view of risks associated with cash transactions

(Fund transfer service providers etc.)
• Cases where the upper limits for transaction amounts are set according to the product/service, transaction type, country/region, or customer attribute, and transactions exceeding the relevant amounts are strictly checked (for example, the upper limit for a transaction amount changes according to visa status, such as permanent resident, technical intern, student studying abroad, etc.)
○ Cases where risk is evaluated for each customer by taking into account the customer attributes and transaction conditions, and measures are taken according to the evaluation
  (Virtual currency exchange service providers)
  ○ Cases where not only risks that are directly related to ML/TF, but also other risks that may have an indirect impact, such as hacking risk, are evaluated
  ○ Cases where risks associated with a deposit route for legal currency are identified and evaluated and in light of such risks, measures to mitigate risks such as restricting the payment frequency and fund transfer for a certain period for deposits at convenience stores, are taken
  (Currency exchange operators)
  ○ Cases where transactions for certain amounts are classified as high-risk transactions and, if such transactions occur, measures such as reporting to the headquarters and conducting necessary research are specified in internal regulations
  ○ Cases where, considering risks in which a large transaction is intentionally separated into two or more smaller transactions for the purpose of avoiding verification at the time of transaction, verification at the time of transaction is conducted based on a threshold value that is independently specified internally, and the results are saved in a database and monitored to check whether there are any customers conducting transactions in large amounts in total
  ○ Cases where suspicious transactions are examined in order to submit STR(s) or not by analyzing transactions that were referenced by public institutions in the past, reflecting transactions and customer attributes of types similar to any of those reflected in the transaction monitoring sheet, and branches report transactions falling under such types to the headquarters
  (Credit card operators)
  ○ Cases where transactions to purchase negotiable merchandise, such as gift certificates, during a short period are specified as high-risk transactions and, if such transactions are detected by a monitoring system, the credit card function is suspended, and a telephone call is made to the card holder to check the details of use or the user
  ○ Cases where the increase in the credit limit of a card is not permitted in principle until one year has elapsed since the application in order to mitigate risks by a person attempting money laundering using a contracted card
  (Real Estate Brokers)
  ○ Cases where information on transactions with customers for whom transactions were cancelled or transactions were not performed for any reason in the past placed in a database for employees in the company to share and, if any subsequent transactions with such customers occur, measures are taken to strengthen customer management or to reject those transactions
  ○ Cases where, in order not to overlook transactions with Anti-social Forces, an operator independently prepares a checklist of speech and behavioral characteristics of Anti-social Forces and uses the checklist for customer management

[Examples of cleared cases using STRs in investigation of initiated cases]
* There are cases where the content of a report is not directly related to the name of the charge in a cleared case.

1. Cases of Violating the Act on Punishment of Organized Crimes, etc.
   (1) With respect to an account held under the name of a Japanese person, STR(s) submitted by a financial institution for the following reasons led to the discovery that the account had been used for loan sharking:
      ○ Money was transferred to an account from many people and subsequently withdrawn
      ○ There was suspected use of the account by a person who was not the account holder
      The person using the account was arrested for a violation of the Money Lending Business Act (Act No. 32 of 1983) (unregistered business operation) and the Act on Punishment of Organized Crimes (concealment of criminal proceeds).
   (2) With respect to an account held under the name of a Japanese person, STR(s) submitted by a financial institution for the following reasons led to the discovery that the account had been used for loan sharking:
      ○ Money was suddenly transferred from many people to an account which had seen no transaction activity for a certain length of time, and subsequently withdrawn
      ○ Money was transferred to an account and withdrawn in an abnormally large number of transactions in light of the transaction purpose and occupation of the account holder at the time the account was opened
      ○ Money was transferred to an account from third persons a large number of times
Money was transferred to an account from an account that seemed to be anonymous or in a fictitious name, and subsequently withdrawn.

A bank account of an account holder name for whom another account had been frozen.

A name in the list of account holders whose accounts have been frozen.

The person using the account was arrested for violating the Act on Punishment of Organized Crimes (receipt of criminal proceeds).

(3) With respect to an account held under the name of a Japanese person, STR(s) submitted by a financial institution for the following reasons led to the discovery that the account has been used for collecting protection fees, etc. by Boryokudan members:

- Money was suddenly transferred from many people to an account which had seen no transaction activity for a certain length of time, and subsequently withdrawn.
- The behavior and mode of transactions were significantly different from those in the past.
- A bank account of an account holder name for whom another account had been frozen.
- Abnormal transactions such as cash transactions in large amounts, in light of the transaction purpose and occupation of the account holder at the time the account was opened.
- Frequent remittances and cash transfers from multiple people and subsequent withdrawal of the money.

The person (Boryokudan member) using the account was arrested for violating the Act on Punishment of Organized Crimes (concealment of criminal proceeds).

2. Cases of Violating the Banking Act

With respect to an account held under the name of a foreigner, STR(s) submitted by a financial institution for the following reasons led to the discovery of suspicious fund transfers by multiple related parties (foreigners), including the account holder:

- Large and small amounts of cash were deposited to an account and then remitted to many destinations.
- Abnormally large amounts of transactions with many people, in light of the occupation checked at the opening of the account.
- Large amounts of remittances from overseas that cannot be confirmed as economic reasonableness.

The relevant people including the account holder were arrested for violating the Banking Act (Act No. 59 of 1981) (unlicensed banking business).

3. Extortion Cases

With respect to an account held under the name of a Japanese person with a bad reputation, STR(s) submitted by a financial institution for the following reasons led to the discovery that the account holder made the victim remit money to the account:

- Large amounts of money were transferred to an account by individuals, and subsequently remitted to a third person and withdrawn.
- The person’s behavior at the time of requesting a withdrawal of a large amount of cash was unnatural.
- Regarding withdrawal request that was made immediately after a large deposit, the reason for the deposit was unknown.

The account holder was arrested for extortion.

4. Cases of Violating the Stimulant Control Act

(1) With respect to accounts (including those that have been declined) or contracts held under the name of a Japanese person, STR(s) submitted by a financial institution and insurance company for the following reasons led to the discovery of suspicious fund transfers pertaining to the account:

- Requests for large amounts of foreign remittances that cannot be confirmed as economic rationality for example, the source of funds is unknown, etc.
- Requests to exchange large amounts of foreign currency into Japanese yen that cannot be confirmed as economic rationality for example the source of funds is unknown, etc.
- Money was frequently transferred by multiple individuals and subsequently withdrawn.
- Request to open an account without rational reasons from a person who was accompanied by persons already recognized as anti-social forces.
- A holder of the contract was judged as having claimed insurance money illegally.
Multiple people, including the account holder, were arrested for violating the Stimulant Control Act (Act No. 252 of 1951) (account held for profit).

(2) Regarding an account held under the name of a Japanese person, STR(s) submitted by a financial institution for the following reasons led to the discovery of suspicious fund transfers pertaining to the account:

- Multiple accounts for which opening of Internet banking was requested were found to have been opened illegally, and all of the accounts had frequent transactions with many people
- Money was remitted by multiple persons and subsequently withdrawn
  The account holder was arrested for a violation of the Stimulant Control Act (transfer).
  The account holder was making other persons remit the proceeds obtained from drug smuggling to the bank account.

5. Fraud Cases

With respect to an account (including one that has been declined) held under the name of a Japanese person, STR(s) submitted by a financial institution for the following reasons led to the discovery that the account was opened illegally, etc.:

- There was suspected use of the account by a person who was not the account holder
- A request made by mail to open an account was declined as the applicant was judged as matching a person on the list of frozen account holders
- A request made by mail to open an account was declined as there was a suspicion of impersonation
- A request made via the Internet to open an account was declined as there was a suspicion of impersonation
  Multiple parties concerned, including those using the account were arrested for fraud to defraud elderly of cash under the guise of avoiding trouble regarding loans to purchase securities.
  The account had been used for specialized fraud and loan-shark crimes.

6. Case of Forgery of Sealed Documents and Their Use, and Fraud

(1) With respect to accounts held under the name of a Japanese person or a legal person represented by the Japanese person, STR(s) submitted by a financial institution for the following reasons led to the discovery that some of such accounts were opened illegally:

- Frequent, abnormal transfers from individuals, in light of the business details checked at the time of opening the accounts
- It was found that the accounts were held by a person whose accounts at other banks were frozen
- Money was transferred to an account from many individuals and subsequently withdrawn or transferred to specific destinations
- There was suspected use of the account by a person who was not the account holder
- After a certain period had passed from the time when an account was opened by mail, a large amount of money was suddenly transferred from individuals and subsequently withdrawn
  The person who opened and used the accounts under a false name by using forged sealed documents was arrested.
  The accounts had been used for specialized fraud.

(2) With respect to accounts (including those that have been declined) held under the name of a Japanese person, STR(s) submitted by a financial institution for the following reasons led to the discovery that there had been an illegal attempt to open an account:

- Requests to open multiple accounts were made in a short period
- The applicant’s behavior during the account opening procedure was unnatural
  Multiple people, including the account holder, were arrested for attempted forgery and use of sealed documents and fraud in requesting to open the accounts under a false name.

7. Cases of Fraud and Violating the Act on Prevention of Transfer of Criminal Proceeds

(1) With respect to an account held under the name of a Japanese person, STR(s) submitted by a financial institution for the following reasons led to a finding that the account has been used by a third party:

- Money was transferred to an account from individuals and subsequently withdrawn
- The manner of multiple individuals transferring to an account and subsequent remittance to a third party via the Internet or withdrawal of the money and transactions at the financial institution deviated from the purpose of transactions confirmed at the time of opening the account
The account holder for fraudulently opening the account was arrested for the purpose of transfer and a violation of the Act on Prevention of Transfer of Criminal Proceeds (transfer, etc. of deposit passbook, etc.) in transferring the account to a third party.

The account was transferred to an illegal money-lending business operator.

(2) With respect to an account held under the name of a Japanese person, STR(s) submitted by a financial institution for the following reasons led to a finding that the account has been used by a third party:

- There were sudden multiple transfers of money to an account that had seen no transactions for a certain length of time, and subsequent withdrawal

- Money was frequently deposited by many people

  The account holder was arrested for fraudulently opening the account for the purpose of transfer.

  The account was transferred to an illegal money-lending business operator.

(3) With respect to an account held under the name of a Japanese person, STR(s) submitted by a financial institution for the following reasons led to a finding that the account has been used by a third party:

- The manner of multiple transfers to an account from individuals and subsequent withdrawals deviated from the purpose of transactions confirmed at the time of opening the account

- Checking the details of transactions using the Internet led to the discovery of suspicious points

- Money was suddenly transferred by multiple people to an account that had not seen any transactions for a certain length of time, and was subsequently withdrawn

- Money was transferred multiple times by individuals and subsequently remitted to another bank

- Money was transferred by an unspecified large number of people

  The account holder for fraudulently opening the account for the purpose of transfer was arrested.

  The account holder’s account had been used for loan-shark crimes.

(4) With respect to an account held under the name of a Japanese person, STR(s) submitted by a financial institution for the following reasons led to the discovery that the account had been used by a third party:

- Abnormally large amounts of money were transferred to an account from many people in light of the business content checked at the time of opening the account

- Large amounts of money were transferred to an account from multiple individuals and subsequently withdrawn

  The account holder was arrested for violating the Act on Prevention of Transfer of Criminal Proceeds (transfer, etc. of deposit passbooks, etc.) in transferring the account to a third party.

  The account was transferred to an illegal money-lending business operator.

(5) With respect to an account held under the name of a foreigner, STR(s) submitted by a financial institution for the following reason led to the discovery that the account has been used by a third party:

- There were sudden multiple transfers of money to an account that had seen no transactions for a certain length of time, and subsequent withdrawal

  The account holder was arrested for violating the Act on Prevention of Transfer of Criminal Proceeds (transfer, etc. of deposit passbooks, etc.) in transferring the account to a third party.

  The account had been used for specialized fraud.

8. Cases of Violating the Immigration Control and Refugee Recognition Law

With respect to an account held under the name of a foreigner, STR(s) submitted by a financial institution for the following reasons led to a finding of overstaying the account holder’s visa:

- Abnormally large amounts of money had been transferred to an account in light of the occupation checked at the opening of the account

  The account holder was arrested for violating the Immigration Control and Refugee Recognition Law (Law No. 319 of 1951) (overstaying).

B. Previous Measures Related to the Act on Prevention of Transfer of Criminal Proceeds

The Act on Prevention of Transfer of Criminal Proceeds provides that insofar as necessary to enforce the Act, competent administrative authorities shall request reports or documents from specified business operators, conduct on-site inspections, provide guidance, issue rectification orders, etc. and the National Public Safety Commission shall provide statements of opinion to the competent administrative authorities and conduct inquiries necessary for this purpose. It furthermore stipulates penalties for violations of rectification orders.

Between 2016 and 2018, 2 rectification orders were issued under the Act (see table 1), mainly concerning offences related to verification at the time of transaction and the preparation and keeping of verification
records. Regarding these offences, competent administrative authorities ordered specified business operators to take the following rectification measures within fixed periods of time:

- Reaffirm provisions of the Act on Prevention of Transfer of Criminal Proceeds through in-house education, etc.
- Develop manuals to smoothly perform procedure regarding the Act on Prevention of Transfer of Criminal Proceeds
- Develop recurrence prevention measures, and review practices
- Perform verification at the time of transaction concerning customers who had signed contracts in the past, and prepare and keep verification records

In addition, specific violations found through reports collected from specified business operators by the National Public Safety Commission in 2018 are as follows:

- Neglect to verify the customers’ purposes of transactions, their occupations
- Just receive a copy of the principal identification documents from a customer, but the original is not shown during a face-to-face transaction
- Neglect to conduct the verification of customer identity with valid principal identification documents

Table 1  [Numbers of Reports Collected by the National Public Safety Commission/National Police Agency and of Rectification Orders Issued by Competent Administrative Authorities Receiving Statements of Opinion (2016–2018)]

<table>
<thead>
<tr>
<th>Category</th>
<th>Year</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of reports collected by the National Public Safety Commission</td>
<td>2016</td>
<td>9</td>
<td>7</td>
<td>13</td>
</tr>
<tr>
<td>Number of directions for prefectural police to conduct inquiries</td>
<td>2016</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Number of opinion statements made to competent administrative authorities</td>
<td>2016</td>
<td>8</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>Number of rectification orders based on opinion statements</td>
<td>2016</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

C. Future Activities

In light of the result of this year’s NRA-FUR, competent administrative authorities must continue to ensure that business operators thoroughly fulfill their legal obligations. At the same time, they will need to expand guidance/supervision, etc. commensurate with the risks, associated with business categories or business operators under their jurisdiction. Furthermore, it is necessary for them not only to provide appropriate guidance/supervision, including administrative guidance, to business operators who fall short in proactively engaging in such activities, but also to share information necessary for the activities, countermeasure cases, etc. with such business operators, in collaboration with industry associations, etc., and then they need to grasp the level at which the activities have been established, in order to raise the level of AML/CFT systems across the entire industry.

It goes without saying that business operators need to thoroughly fulfill their legal obligations, but they also need to go beyond verifying whether they have committed any violations of laws, regulations, etc. as a matter of formality. They will need to make comprehensive and specific assumptions about their business characteristics and the risks involved, identify the risks they face, and take measures substantially. Especially for products/services whose risks of misuse for money laundering are considered to be relatively higher than those of other business categories or be increasing, it is necessary to put appropriate and substantial AML/CFT measures in place according to respective risks, and take measures to mitigate risks.

In addition, competent administrative authorities have been continuing to promote publicity activities for the public through various means and methods. This is because it is crucial for the public to raise awareness of AML/CFT measures through collaboration between administrative authorities and business operators, etc., understand the importance of the measures, and gain their cooperation in taking AML/CFT measures taken by business operators, etc. Essentially, this means getting the whole country to promote AML/CFT measures.
## List of Main Contents of the 2019 NRA-FUR

### Analysis of money-laundering offences, etc.

1. Offenders (Boryokudan, specialized fraud groups, and crime groups of foreigners in Japan)
2. Predicate Offences (theft, fraud, violation of the Investment Act or the Money Lending Business Act, computer fraud, habitual gambling/running a gambling place for profit, violation of the Amusement Business Act, violation of the Anti-Prostitution Act, etc.)

### Transaction types

1. Non-face-to-face Transactions
2. Cash Transactions
3. International Transactions

### Countries/regions

Countries/regions pointed out as having deficiencies in their AML/CFT systems or controls in the FATF Public Statement: Iran and North Korea
(This item reflects the FATF Public Statement, and the countries/regions regarded as factors change according to the Statement (in the 2015 NRA-FUR, Algeria and Myanmar were listed in addition to those countries))

### Customer attributes

1. Anti-social Forces (Boryokudan, etc.)
2. International Terrorists (Islamic Extremist Groups, etc.) (added in the 2016 NRA-FUR)
3. Non-resident Customers
4. Foreign Politically Exposed Persons
5. Legal Persons without Transparency of Beneficial owner
   (Transactions with Customers Who Use an Identification Document without a Photograph was excluded from the 2017 NRA-FUR)

### Products/services considered to present risks

1. Products/Services Dealt with by Deposit-taking Institutions (deposit/savings accounts, deposit transactions, domestic exchange transactions, safe-deposit boxes, bills/checks)
2. Insurance Dealt with by Insurance Companies, etc.
3. Investment Dealt with by Financial Instruments Business Operators, etc. and Commodity Derivatives Business Operators
4. Trusts Dealt with by Trust Companies, etc.
5. Money Lending Dealt with by Money Lenders, etc.
6. Fund Transfer Services Dealt with by Fund Transfer Service Providers
7. Virtual Currency Dealt with by Virtual Currency Exchange Service Providers (added in the 2016 NRA-FUR)
8. Foreign Currency Exchanges Dealt with by Currency Exchange Operators
9. Financial Leasing Dealt with by Financial Leasing Operators
10. Credit Cards Dealt with by Credit Card Operators
11. Real Estate Dealt with by Real Estate Brokers
12. Precious Metals and Stones Dealt with by Dealers in Precious Metals and Stones
13. Postal Receiving Services Dealt with by Postal Receiving Service Providers
14. Telephone Forwarding Services Dealt with by Telephone Forwarding Service Providers
15. Telephone Receiving Services Dealt with by Telephone Receiving Service Providers
16. Legal/Accounting Services Dealt with by Legal/Accounting Professionals

### Low-risk transactions

1. The Source of Funds is Clear
2. The National or Local Governments are Customers, etc.
3. Customers are Limited by Laws and Regulations, etc.
4. The Transaction Process is Supervised by the National Government, etc. via Laws and Regulations
5. It is Difficult to Disguise the Actual Status of Legal Persons, etc.
6. Fund Accumulation Features are Low or Absent
7. Transaction Amounts are Below the Regulation Threshold
8. Customer Identification Methods are Secured by Laws, Regulations, etc.

### Products/services using new technology

- Electronic money
Section 2. Analysis of Money-Laundering Cases, etc.

1. Offenders

Although there are various types of perpetrators of money laundering, Boryokudan (Japanese organized-crime groups), specialized fraud groups, and crime groups of foreigners in Japan are considered to be the main offenders.

(1) Boryokudan

In Japan, money laundering by Boryokudan is an especially serious threat. Among cleared money-laundering cases in 2018, 65 cases (12.7%) were related to Boryokudan members, associates and other related parties (hereinafter referred to as “Boryokudan gangsters”) (see Table 2). Out of those, 62 cases fell under the Act on Punishment of Organized Crimes, Control of Crime Proceeds and Other Matters (36 for concealment of criminal proceeds and 26 for receipt of criminal proceeds) and three fell under the Anti-Drug Special Provisions Law (2 for concealment of illegal drug proceeds and 1 for receipt of illegal drug proceeds).

In addition, considering the involvement of Boryokudan gangsters in relation to predicate crimes of money-laundering crimes in the last three years, the majority of cleared cases have been for fraud and theft. On the other hand, when looking at the number of Boryokudan gangsters as a proportion of arrested offenders, it appears that they were heavily involved in gambling and prostitution offenses.

Boryokudan repeatedly commit crimes professionally to gain economic profit, and are skilled at money laundering. Money laundering by Boryokudan seems to be carried out internationally. In the U.S. “Strategy to Combat Transnational Organized Crime” was published and a Presidential executive order was enacted in July 2011. In them, the U.S. designated Boryokudan gangsters as one of the most serious transnational organized crime groups, and decided to freeze Boryokudan-related assets existing in the U.S. or possessed or managed by U.S. citizens. The U.S. also banned its citizens from dealing with Boryokudan gangsters.

With respect to Boryokudan, this NRA-FUR in Section 4. High-risk Transactions 3. Customer Attributes and Risks (1) Anti-social Forces (boryokudan, etc.) also explains the survey results and analyzes them.

Table 2 [Number of Cleared Money-laundering Cases (Committed by Boryokudan Gangsters) under the Act on Punishment of Organized Crimes and Anti-Drug Special Provisions Law (2016–2018)]

<table>
<thead>
<tr>
<th>Category</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleared cases of money-laundering offenses</td>
<td>388</td>
<td>361</td>
<td>511</td>
</tr>
<tr>
<td>Cases by Boryokudan gangsters</td>
<td>76</td>
<td>50</td>
<td>65</td>
</tr>
<tr>
<td>Percent (%)</td>
<td>19.6%</td>
<td>13.9%</td>
<td>12.7%</td>
</tr>
</tbody>
</table>

(2) Specialized Fraud Group

Japan has recently witnessed a rise in specialized fraud cases, where offenders deceive victims through phone calls without actually meeting them and other means, and swindle the victims out of money*1. Having the ringleader as the core, specialized fraud groups assign a role to each member. For example, one-member cheats victims, another withdraws money, and the other procures tools to commit the crime. In this way, they commit organized fraud. In addition, they launder money, for example, by using bank accounts in the name of fictitious or other parties as a means to receive money from a victim (see table 3).

Furthermore, there are some people who make bank accounts in the name of fictitious or third parties by using falsified identification sand thoughtlessly sell their own bank account to obtain funds for amusement expenses or the cost of living. Such people make money laundering easier.

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*1 Special fraud is the collective term for offenses that involve defrauding the victim of cash or other valuables (including extortion of cash, or stealing of cash cards or other valuables when the opportunity arises) by phone calls to an unspecified large number of persons and gaining their trust without meeting them in person, thereby persuading them to transfer money into a specified savings account, or through other methods.
Table 3  [Number of Recognized Specialized Fraud Cases and Total Financial Damage (2016–2018)]

<table>
<thead>
<tr>
<th>Category</th>
<th>Year</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of recognized cases</td>
<td></td>
<td>14,154</td>
<td>18,212</td>
<td>17,844</td>
</tr>
<tr>
<td>Total financial damage (yen)</td>
<td></td>
<td>40,765,652,881</td>
<td>39,474,870,491</td>
<td>38,286,761,222</td>
</tr>
</tbody>
</table>

Note 1:  Data from the National Police Agency
2:  Since 2018, cases have been increasing where the criminal in the role of receiving the cash card meets the victim who has already been deceived by phone and secretly swaps the cash card with another card by seizing an opportunity. Although the name of this offense is theft, it can essentially be treated like a type of “It’s me fraud” that delivers cash cards by hand. To more accurately grasp the extent of this type specialized fraud, theft using this modus operandi has been counted as specialized fraud since the 2018 statistics.
3:  The effective total amount of financial damage means original damage from fraud plus money that was withdrawn from ATMs by the use of defrauded or stolen cash cards (aggregate value from the statistics based on surveys, etc. conducted by the National Police Agency).

(3)  Crime groups of foreigners in Japan

Criminal proceeds from offenses in which foreigners are involved are difficult to trace. This is because there are transfers of criminal proceeds across borders between countries of different legal and transactions systems, and cases where crime group consisting of foreigners in Japan, etc. commit a crime following instructions from a criminal group existing in their home countries. Such crimes have characteristics that their human networks, manner of offenses, etc. are not limited within one country and that offenses tend to be more sophisticated and hidden as the roles of offenders are divided across borders.

Of cleared money-laundering cases in 2018, 48 cases (9.4%) were committed by foreigners in Japan (see table 4). The breakdown comprised 34 cases of concealment of criminal proceeds and 14 cases of receipt of criminal proceeds.

In the cleared money-laundering cases under the Act on Punishment of Organized Crimes in the last three years, China, Vietnam and Nigeria have been the top 3 countries of origin of arrested offenders. Chinese criminals comprised approximately 47.3% of the total.

Observations of the situation indicate that money-laundering offenses are committed in organized-crime operations by foreigners in Japan, and there were money-laundering offenses associated with cases of illegal remittance offenses pertaining to Internet banking systems by a group of Chinese, shop-lifting offenses by a group of Vietnamese, and international fraud offenses by a group of Nigerians.

In addition, by nationality Vietnam, China and Philippines lead the rankings of numbers of cleared offenses for illegal transfers, etc. of deposit books, cash cards, etc. in violation of the Act on Prevention of Transfer of Criminal Proceeds in the last three years. Furthermore, there has been a noticeable increase in the number of cleared offenses by Vietnamese in recent years.

Furthermore, with respect to the number of STRs in the last three years, STRs related to China, Vietnam, and Korea are the top 3 by number, and recently there has been a remarkable increase in reports related to Vietnam.

With respect to international transactions, this NRA-FUR in Section 4. High-risk Transactions 1. Transaction Type (3) International Transactions also explains the results of surveys and analysis.

The box below shows the current situation surrounding crimes committed by foreigners in Japan and the response, etc. of the competent administrative authorities regarding the increasing number of foreigners coming to Japan.

[Recent situation surrounding crimes committed by foreigners in Japan]

The number of cleared cases involving foreigners in Japan indicates that the number has remained relatively stable in recent years. In terms of the total number of cleared cases and offenders by nationality, Vietnam and China account for more than 50% of all cases. The breakdown of total offenders in cleared cases by visa status indicates that those who are “Student”, “Temporary visitor” “Technical Intern Training” are high. The rate of complicity cases involving foreigners among the number of cleared criminal offenses is about 3.2 times that of Japanese, suggesting that crimes
committed by foreigners in Japan tend to be carried out in an organized manner. The total financial damage from property offenses committed by foreigners in Japan among cleared cases in 2018 was about 2.21 billion yen, of which theft accounted for about 1.68 billion yen (76.2%) and fraud and forgery of payment cards, etc. accounted for about 420 million yen (19.0%). The number of cleared cases of criminal offenses by crime type indicates that theft is highest for Vietnamese and fraud is highest for Chinese in terms of nationality.

Recent crimes committed by Chinese include obtaining a large quantity of products under false pretenses by using elaborately forged credit cards or electronic payment systems on smartphones, paid for with other illegally obtained credit cards belonging to other persons. In addition, there have been more cleared cases of infrastructure offenses including bogus marriages, forged passports/resident cards involving Chinese than those cases committed by foreigners from other countries. Chinese offenders often use a smartphone app called WeChat, etc. as a means of communication, which increases the anonymity and widespreadness of crime.

Theft has been continuing to account for the major portion of crimes committed by Vietnamese, and the rate of shoplifting is high in terms of modus operandi. Regarding the forms of shoplifting offenses, an offender from their home country provides instructions to a group of several offenders in Japan through a social networking service (SNS), etc. The group in Japan shares the roles of surveillance, execution, product transportation, etc., and drives to a big drug store, supermarket, etc. to shoplift a large quantity of products, mainly Japanese cosmetics that are popular in Vietnam, at a time. These offenses are sequentially committed in a wider area, indicating that they are carried out in an organized and planned manner, and stolen items seem to be transported to overseas by aircraft. Vietnamese also are the highest number of cleared perpetrators involving underground banking cases by nationality.

In terms of the number of cleared money-laundering cases by nationality for the last three years, China and Vietnam are also ranked high. The cleared major money-laundering cases involving Chinese, Vietnamese, and other foreigners in Japan are as follows.

1. The following are examples of cases involving Chinese in money-laundering offenses:
   ○ Case where an offender concealed the criminal proceeds obtained through unauthorized access to Internet banking by transferring them to multiple illegally obtained accounts under the name of Vietnamese persons
   ○ Case where an offender concealed the criminal proceeds obtained through illegal reselling of pharmaceuticals by transferring them to an account under the name of an acquaintance of the offender
   ○ Case where an offender concealed the criminal proceeds obtained through selling forged brand goods by transferring them to illegally obtained accounts under the name of a Japanese person

2. The following are examples of cases involving Vietnamese in money-laundering offenses:
   ○ Case where an offender accepted overseas remittances by using SNS, and received money transferred to an account under the name of another person opened in Japan to engage in underground banking
   ○ Case where an offender concealed the criminal proceeds by transferring payments from the sale of forged resident cards, etc. to an account under the name of another person

3. The following are examples of cases involving other foreigners in Japan in money-laundering offenses:
   ○ Case where Nigerians and others concealed criminal proceeds by deceiving an American company into transferring money to an account opened in Japan under the name of a legal person, by sending bogus e-mail, etc.
   ○ Case where Nigerians and others concealed criminal proceeds by deceiving a woman with whom they became acquainted through SNS into remitting money defrauded from her by sending bogus e-mail to an account opened in Japan under the name of another party
   ○ Case where a Malaysian was given instructions from another offender via SNS to receive forged credit cards stored in coin-operated lockers

[Response of competent administrative authorities, business operators, etc. to the increasing number of foreigners in Japan]

Recent years have seen a steadily increasing number of foreigners in Japan. And with the acceptance of foreigners under the new visa status “Specified Skills Worker” that began in April 2019, this number is expected to rise even further.

As it is necessary to use accounts of financial institutions in various scenarios, such as paying for rent and utilities, receiving wages, etc. when foreigners live in Japan, there need to be initiatives that allow such foreigners to smoothly open bank accounts.

The Financial Services Agency requires financial institutions to establish guidelines and the like for smoothly opening bank accounts, enhancing multi-language support, and clarifying procedures, and also to ensure proper
management of opened bank accounts in order to avoid the risk of account transfer, etc. at the time of returning home. However, requests from foreigners to open accounts must not be uniformly declined.

The Agency also creates brochures for companies and schools that accept foreigners and for foreigners who plan to stay in Japan for a long time to encourage those who have opened savings accounts to cancel them when they return home and warn them of financial service-related crimes such as reselling/transfer of savings accounts and involvement in money laundering. In addition, the Agency also summarizes business best practices and distributes the summaries back to business operators as examples of their efforts.

At the same time as conducting public relations and educational activities about crime prevention and traffic safety for foreign residents in Japan as comprehensive measures toward ensuring their safety, the Police also holds lectures, etc. to inform them that selling or transferring savings accounts is a crime in Japan and advise them about matters they should note so they will not be involved in crime organizations.

In one effort to smoothen the process of opening bank accounts for foreigners, the Japanese Bankers Association has created leaflets explaining the documents required to open a bank account, as well as communication boards in 14 languages showing typical transactions and procedures with icons for foreigners to ease communication at the bank teller, and provided them to its members. Each industry associations of deposit-taking institutions released reference examples of deposit regulations that clearly stipulate their respective responses according to the risk, such as restricting some deposit and withdrawal transactions if information on the depositor, specific transaction details, etc. is not provided by the due date without good reason.

Some financial institutions commenced the following to prevent specialized fraud groups, etc. from committing money laundering by illegally using accounts opened by foreigners:

- Checking the expiry date of the residence card when opening an account, and more carefully examining the opening of an account if there is any suspicion about the purpose of opening an account, such as a short remaining period of stay
- Strengthening the monitoring of transactions in inactive savings accounts under the name of foreigners where certain transactions such as paying salaries have stopped
- Checking the visa length of customers who are foreign students or workers, and using a system to control the risk of selling accounts at the time of their return home

<table>
<thead>
<tr>
<th>Category</th>
<th>Year</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleared cases of money-laundering offenses</td>
<td></td>
<td>388</td>
<td>361</td>
<td>511</td>
</tr>
<tr>
<td>Cases by foreigners</td>
<td></td>
<td>35</td>
<td>27</td>
<td>48</td>
</tr>
<tr>
<td>Percent (%</td>
<td></td>
<td>9.0%</td>
<td>7.5%</td>
<td>9.4%</td>
</tr>
</tbody>
</table>

2. Modus Operandi

(1) Predicate Offenses

Money-laundering offenses prescribed in the Act on Punishment of Organized Crimes and the Anti-Drug Special Provisions Law are concealment and receipt of proceeds from specific predicate offences and certain actions to control the business operations of companies by using such proceeds. In June 2017, the Act on Punishment of Organized Crimes was revised to substantially increase the types of predicate offenses. They include offenses that generate illegal proceeds and those subject to the death penalty, imprisonment with work for life or 4 years or longer, or imprisonment without work, offenses listed in Tables 1 and 2 attached to the Act on Punishment of Organized Crimes and drug-related offenses listed in the Anti-Drug Special Provisions Law. Among them are murder, robbery, theft, fraud, breach of trust and other criminal offenses, as well as offenses subject to the Investment Act, the Anti-Prostitution Act (Act No. 118 of 1956), the Trademark Act (Act No. 127 of 1959), the Banking Act, the Copyright Act (Act No. 48 of 1970) and the Firearms and Swords Control Act. Among cleared money-laundering cases categorized as predicate offenses in 2016–2018, theft was the leading crime with 483 cases, accounting for 38.0%, followed by fraud (368 cases for 29.0%), violation of the Investment Act/Money

*1 There were 1,260 cleared cases of money laundering under the Act on Punishment of Organized Crimes and Anti-Drug Special Provisions Law from 2016 to 2018. On the other hand, the total number of cleared money-laundering cases counted by predicate offenses was 1,270 (See Table 5) because some money-laundering cases can be counted in multiple predicate offenses.
Lending Business Act (82 cases for 6.5%), computer fraud (59 cases for 4.6%), and habitual gambling/running a gambling place for profit (30 cases for 2.4%) (see Table 5).

Table 5  [Numbers and Ratios of Cleared Money-Laundering Cases under the Act on Punishment of Organized Crimes and the Anti-Drug Special Provisions Law, Categorized by Predicate Offense (2016–2018)]

<table>
<thead>
<tr>
<th>Predicate Offenses</th>
<th>Theft</th>
<th>Fraud</th>
<th>Violation of the Investment Act/Money Lending Business Act</th>
<th>Computer fraud</th>
<th>Habitual gambling/Running a gambling place for profit</th>
<th>Violation of the Anti-Prostitution Act</th>
<th>Distribution of obscene material, etc.</th>
<th>Violation of the Trademark Act</th>
<th>Violation of Amusement Business Act</th>
<th>Extortion</th>
<th>Violation of the Stimulant Control Act</th>
<th>Armed robbery</th>
<th>Violation of the Banking Act</th>
<th>Embezzlement</th>
<th>Others</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>483</td>
<td>368</td>
<td>82</td>
<td>59</td>
<td>30</td>
<td>27</td>
<td>22</td>
<td>27</td>
<td>20</td>
<td>20</td>
<td>17</td>
<td>16</td>
<td>13</td>
<td>13</td>
<td>49</td>
<td>1270</td>
</tr>
<tr>
<td>Ratio (%)</td>
<td>38.0</td>
<td>29.0</td>
<td>6.5</td>
<td>4.6</td>
<td>2.4</td>
<td>2.3</td>
<td>1.7</td>
<td>1.7</td>
<td>1.6</td>
<td>1.6</td>
<td>1.3</td>
<td>1.0</td>
<td>1.0</td>
<td>3.9</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>
The size of generated criminal proceeds, relevance to money-laundering offenses, etc., types of misused transactions, danger of fomenting organized crime, impact on sound economic activities, etc. differ depending on the type of predicate offense. Major predicate offenses are analyzed below.

A. Theft

(a) Forms of offenses

The forms of theft offenses are diverse. Generally, there are cases where the amount of financial damage is comparatively small, but there are also cases committed professionally and repeatedly by crime organizations such as Boryokudan and crime groups of foreigners in Japan that result in large amounts of criminal proceeds.

For example, there were cases where members of multiple Boryokudan organizations were involved, and a large amount of cash was drawn from ATMs in multiple convenience stores, etc. illegally using forged cards containing customer information issued by oversea banks. In addition, there were cases of shoplifting offenses, which accounts for the majority of the offenses committed by Vietnamese, which have been on the rise recently. Typically, they involve groups whose members take specific roles of giving instructions, executing the crime, transporting, etc. For example, one offender gives instructions via SNS from Vietnam to shoplift a large quantity cosmetics and pharmaceutical products, others carry out the theft itself, another offender poses as an export agent to send the stolen products to Vietnam, or another acts as a tourist to carry the stolen goods out of Japan by hand. Regarding organized car theft committed by Boryokudan and crime groups of foreigners in Japan, there were cases where stolen cars were carried to so-called yards surrounded by iron walls, disassembled and then illegally exported overseas.

The total financial damages from theft during 2018 was about 58 billion yen (about 16.8 billion yen for the total amount of damage in cash), generating a large amount of criminal proceeds.

(b) Modus operandi of money laundering

Regarding the modus operandi of money-laundering offenses related to theft as predicate offenses, other than cases of buying and keeping stolen cars knowing that they are stolen, the following cases also occurred: a large number of coins obtained via burglary were deposited into and drawn from an account of another party, resulting in factual exchange; a large quantity of stolen gold ingots was sold to a gold trader in the name of a corporation operated by a friend of the offender, a group of Chinese, etc. purchased goods on the Internet using credit cards obtained illegally, and received the goods by designating addresses of fictitious persons or addresses other than actual residences as the destinations; and cash was withdrawn and stolen by using an illegally obtained cash card, and hiding the cash in a coin-operated locker.

B. Fraud

(a) Forms of offenses

Fraud offenses, including specialized fraud offenses, have been professionally and systematically committed by domestic and foreign criminal groups. Large amounts of criminal proceeds are generated through economic activities disguised as legitimate operations, such as using bank accounts in the name of fictitious persons or other parties and through transactions by a corporation disguised to appear as legitimate.

For example, there are cases where Boryokudan commit specialized fraud, where the proceeds of a fraud offense committed outside Japan by an international criminal group were brought into Japan from overseas through an account opened at a Japanese financial institution, where a foreigner in Japan brought in a forged credit card from outside Japan and used the card to fraudulently buy luxury brand items from department stores in Japan, and where products are obtained fraudulently by pretending to be an authorized user of a code payment service by using an illegally obtained ID and password.

The total financial damages from fraud offenses in 2018 was about 62.3 billion yen (cash damage total about 46.3 billion yen). Although the total damages from theft offenses exceed those from fraud offenses, the average financial damage due to each case of fraud is about 1.62 million yen bigger than that of a theft offense (about 100,000 yen). In particular, specialized fraud offenses generate a large amount of criminal proceeds with an average about 2.26 million yen per case.

(b) Modus operandi of money laundering

Regarding the modus operandi of money-laundering offenses related to fraud as predicate offenses, in many cases damages from specialized fraud offenses are transferred to bank accounts in the name of fictitious or other parties. Also, there is a tendency that the criminal proceeds transferred to such accounts are withdrawn immediately after the transfer, remitted to other accounts, or transferred through multiple accounts opened
under another person's name. This is done to avoid financial institutions or the like freezing accounts once they have detected the damages. Holders of accounts used for concealment differ depending on the form of the offence; they may be individual persons, corporate bodies, or individual persons accompanied by a business name. There are actual cases where a foreigner in Japan had sold his bank account when leaving Japan and the account was used to receive proceeds of special fraud offenses; a dummy corporation was established to open deposit accounts for receiving proceeds of special fraud offences; and an account in the name of an individual person accompanied by a business name was opened to receive proceeds from fraud offenses committed in a foreign country.

There were also cases where business operators of postal receiving services or call forwarding services did not sufficiently follow their customer verification obligations, and as a result were misused as a way to conceal crime organizations committing specialized fraud offenses, etc.

C. Computer fraud

(a) Forms of offenses

Computer fraud is committed to remit the criminal proceeds generated from specialized fraud and illegal Internet banking, etc.

One example of this form of specialized fraud is using cash cards, obtained through cheating victims, to illegally obtain cash by transferring criminal proceeds to accounts in another party's name via an ATM. Damage from this type of offense has been increasing recently.

In terms of illegal remittance offenses related to Internet banking, there were cases where illegal remittances were made from other parties' accounts by illegally accessing the business system managed by financial institutions using IDs, passwords, etc. of other parties. The financial damage in 2018 consisted of 322 cases, and the amount was approximately 461 million yen. Of the 562 bank accounts identified as the primary destinations for illegal remittances, Vietnamese accounted for about 62.8% of the nationalities of the account holders, followed by Japanese (about 14.8%) and Chinese (about 13.3%).

As explained above, while Boryokudan involvement is observed in specialized fraud offenses, international criminal organizations have also been observed engaging in illegal remittance offenses related to Internet banking. The reality of the situation is that criminal organizations commit such offenses in an organized manner to obtain large amounts of criminal proceeds.

(b) Modus operandi of money laundering

As for the modus operandi of money-laundering offences related to computer fraud as predicate offenses, there have been cases where debt repayments were remitted to accounts in the name of another party to conceal debt repayments to the loan-shark offenders. These accounts were obtained by the loan-shark offenders as debt repayments from borrowers and illegally used to conceal criminal proceeds.

D. Violation of the Investment Act/Money Lending Business Act

(a) Forms of offenses

This is a form of loan-shark crime whereby a money lending business operates without a license and lends at a high interest rate. Cases include instances of lending without the lender and borrower directly meeting, where the borrower returns money by transferring it to an account in the name of another party. Lenders may send direct mail based on lists of heavy debtors or solicit an unspecified large number of persons through internet advertisements or phone calls.

Large amounts of criminal proceeds are generated, and in 2018, the amount of damages reached over 3.5 billion yen, according to the statistics on cleared loan-shark crimes. In addition, it is recognized that Boryokudan professionally and systematically conduct loan sharking as an important source of revenue.

(b) Modus operandi of money laundering

Regarding modus operandi of money-laundering offences related to loan-shark crimes as predicate offenses, there have been cases where debt repayments were remitted to accounts in the name of another party to conceal debt repayments to the loan-shark offenders. These accounts were obtained by the loan-shark offenders as debt repayments from borrowers and illegally used to conceal criminal proceeds.
In addition, there have been cases where loan-shark offenders required borrowers to send repayments to a post-office box opened in another individual's name or in the name of a fictitious business operator. In other cases, loan-shark offenders had made borrowers issue bills and/or checks when borrowing, and if there was any delay in repayment, collection would be made by a financial institution and payment is made to an account in the name of another party. There was also a case where a fictitious sales agreement was made with the borrower and debt repayment was obtained by settling with a credit card.

E. Habitual gambling/Running a gambling place for profit

(a) Forms of offenses

In addition to “flower card” gambling, baseball gambling and game-machine gambling, there are various forms of habitual gambling/running a gambling place for profit, such as online casino gambling. The reality is that Boryokudan are directly or indirectly deeply involved in those gambling offenses, and gambling is an important source of funds for them.

In the last three years, the number of cases where temporary restraining order for confiscation before institution of prosecution prescribed by the Act on Punishment of Organized Crimes has been high for habitual gambling/running a gambling place for profit. In 2017, the orders were issued for about 192 million yen in cash in connection with illegal gambling facilities.

(b) Modus operandi of money laundering

Regarding modus operandi of money-laundering offences related to habitual gambling/running a gambling place for profit as predicate offenses, there was a gambling offense committed by an online casino in which money bet by betters had to be paid to an account opened in another person's name, and there were cases of gambling offenses related to baseball gambling, etc. in which dividends were transferred to accounts in other persons' names.

In addition, there was a case where illegal proceeds obtained via gambling offenses were processed as legal business proceeds using an innocent certified public tax accountant, etc.

F. Violation of the Amusement Business Act/Violation of the Anti-Prostitution Act

(a) Forms of offenses

With respect to amusement-related offenses such as violations of the Amusement Business Act or the Anti-Prostitution Act, the reality is that Boryokudan have been directly or indirectly involved in certain cases. Examples include association with operators of illegal adult-entertainment businesses or sex-related amusement businesses (hereinafter, “adult-entertainment business, etc.”). Criminal proceeds from amusement-related offenses are an important source of funds for them. There are certain cases where foreigners who are living illegally in Japan work illegally in adult-entertainment business, etc.

For the last three years, offenses related to violating the Amusement Business Act and the Anti-Prostitution Act rank at the top for the number of cases of temporary restraining order for confiscation before institution of prosecution as prescribed in the Act on Punishment of Organized Crimes.

(b) Modus operandi of money laundering

Regarding modus operandi of money-laundering offences related to violation of the Amusement Business Act or the Anti-prostitution Act as predicate offenses, there were cases where sales proceeds paid by credit cards were transferred to a bank account in the name of another party, proceeds paid as payback for arranging women to illegal adult-entertainment businesses were transferred to an account in the name of the offender, and where a Boryokudan member received proceeds from prostitution through a bank account in the name of a family member.
G. Narcotics-related crimes

(a) Forms of offenses

Regarding stimulant-related crimes, which account for more than 70% of all narcotics-related crimes, the amount of stimulants confiscated exceeded 1,000 kilograms for three consecutive years from 2016 to 2018, and it can be assumed that smuggling and illicit trafficking of stimulants generates a large amount of criminal proceeds.

Boryokudan gangsters, etc. accounted for nearly half the offenders in cleared cases of stimulant-related offenses during 2018, and they were involved in more than 70% of large-scale cannabis cultivation for profit. It is recognized that narcotics-related crimes are one of the major sources of funds for Boryokudan gangsters, etc. Furthermore, evidence gathered in recent years strongly suggests that Boryokudan collude with overseas drug-related criminal organizations, and have been deepening their involvement in the distribution of stimulants (from shipping and receipt from overseas to central wholesale, intermediate wholesale, and distribution to end users in Japan).

As for overseas drug-related criminal organizations, Chinese, Mexican and West-African organizations have been continuing to increase their presence, and criminal proceeds from drug-related crimes are an important source of funds for overseas criminal organizations as well. A breakdown of cleared cases of stimulant smuggling by origin shows that Thailand, Malaysia, the U.S., and China occupy a large share in order of amounts smuggled in 2018. The breakdown of foreigners in Japan arrested for illicit stimulant trafficking by nationality shows that Iran continues to occupy a large share, and there is a threat that criminal proceeds from smuggling and illicit trafficking of drugs have been transferred between countries with different legal and transaction systems.

(b) Modus operandi of money laundering

Regarding modus operandi of money-laundering offences related to illicit drug trafficking, there were many cases, including the following, where payment was concealed by remitting it to an account under the name of another person.

- Case where traffickers of stimulants by hand delivery or mail had payments transferred to an account under the name of another person
- Case where traffickers of cannabis, etc. by using door-to-door delivery services had payments transferred to an account under the name of another person

and so on.

There has also been a case where suspicious fund transfers (suspicious transfers of drug payments into a bank account) involving a bank account under the name of a relative of a Boryokudan member led to an investigation that cleared a case of stimulant smuggling following the arrest of the Boryokudan member and others.

Automobiles, land, buildings, etc. were also targeted for temporary restraining order for confiscation before institution of prosecution based on the previous Anti-Drug Special Provisions Law, and it is recognized that the proceeds from drug crimes obtained as cash, etc. have changed in form.

(2) Major Transactions etc. Misused for Money Laundering

We analyzed cleared cases of money laundering (3 years from 2016 to 2018) and counted the detected transactions etc. to be misused for money laundering while conducting criminal investigations.

There were 414 domestic exchange transactions, 295 cash transactions and 118 deposit transactions that were misused of money laundering. They accounted for the majority of the transactions misused for money laundering (see Table 6).

Through analyzing cleared cases of money laundering and STRs, we found that there are many cases where those who plan to conduct money laundering have victims make payment to bank accounts opened in the name of fictitious or other parties through domestic exchange transactions, which enables prompt and secure fund transfers. Such criminal proceeds are often ultimately withdrawn as cash from ATMs, making it very difficult to track the funds.

It is therefore recognized that domestic exchange transactions, cash transactions, and deposit transactions are often misused for money laundering in Japan.

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*1 This Assessment Report takes transactions etc. misused for concealing/receiving criminal proceeds, plus transactions etc. utilized for transforming criminal proceeds, as targets for analysis.

*2 Exchange transactions (undertaking customer-requested transfers of funds using a system for transferring funds between distant locations without directly transporting cash) comprise one of the services provided by banks and other deposit-taking institutions. Here, domestic remittances (excluding deposits, withdrawals, and the use of bills and checks) through deposit-taking institutions are counted as domestic exchange transactions.
Table 6  [Major Transactions etc. Misused for Money Laundering (2016–2018)]

<table>
<thead>
<tr>
<th>Misused transactions</th>
<th>Domestic exchange transactions</th>
<th>Cash transactions</th>
<th>Deposit transactions</th>
<th>International transactions (such as foreign exchange)</th>
<th>Legal person</th>
<th>Electronic money</th>
<th>Credit card</th>
<th>Precious metals and stones</th>
<th>Postal receiving service</th>
<th>Funds transfer services</th>
<th>Legal/accounting professionals</th>
<th>Safe-deposit box</th>
<th>Note/check</th>
<th>Insurance</th>
<th>Money lending</th>
<th>Virtual currency</th>
<th>Investment</th>
<th>Real estate</th>
<th>Call forwarding service</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>414</td>
<td>295</td>
<td>118</td>
<td>35</td>
<td>30</td>
<td>15</td>
<td>12</td>
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<td>6</td>
<td>5</td>
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<td>3</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>962</td>
</tr>
</tbody>
</table>

Typical examples of misused transactions, etc. are:

- Transferring criminal proceeds from fraud to accounts held in the name of another party (Domestic exchange transactions)
- Converting stolen goods from theft offenses into cash by selling them in the name of another party (Cash transactions)
- Depositing stolen cash into accounts in the name of another party (Deposit transactions)
- Remitting criminal proceeds from fraud from a foreign country to an account in Japan (Transactions with a foreign country)
- Remitting criminal proceeds from fraud to accounts of dummy corporations (Legal persons*)
- Selling gold ingots acquired by fraud under the name of a legal person by using a friend of the offender (Precious Metals and Stones)
- Receiving criminal proceeds from fraud through a postal receiving service provider (Postal receiving service)

and so on.

Cases of misusing those transactions etc. are individually explained in Section 3. Major Products and Services in which Risk is Recognized.

* Details of cases where legal persons were misused for money laundering are explained in Legal Persons without Transparency of Beneficial Owner. in Section 4. High-risk Transactions.
Section 3.  Risk of Products and Services

1.  Major Products and Services in which Risk is Recognized\(^1\)

   (1)  Products and Services Dealt with by Deposit-taking Institution\(^2\)

      A.  Risk Factors for Deposit-taking Institutions

      (a)  Characteristics

Deposit-taking institutions such as banks must obtain licenses, etc. from the prime minister under the Banking Act. As of the end of March 2019, there are 1,378 institutions that have obtained the licenses, etc. They are mainly banks (138 banks, except branches of foreign banks) and cooperative financial institutions (259 Shinkin Banks, 146 Credit Cooperatives, 13 Labour Banks, 706 agricultural cooperatives and fisheries cooperatives, and 60 credit federations of agricultural cooperatives and credit federations of fisheries cooperatives). Among these institutions, banks held a total deposit balance\(^3\) of 802.7050 trillion yen as of the end of September 2018.

Acceptance of deposits etc., loan of funds, discounting of bills, and exchange transactions (domestic and foreign exchange) are inherent business operations\(^4\) of deposit-taking institutions, which also handle ancillary business such as consultation on asset management, sales of insurance products, credit card services, proposals for business succession, support for overseas expansion, and business matching, etc.

In addition to banking operations mentioned above (including ancillary business), some banks that engage in trust business and undertake trust of cash, securities, monetary claims, movables and real estate as a trust business and also handle business stipulated in the Act on Engagement in Trust Business by a Financial Institution, such as real estate-related business (agency, examinations, etc.), stock-transfer agent business (management of stockholder lists etc.), and inheritance-related business (execution of wills, disposition of inheritance, etc.).

Deposit-taking institutions in Japan vary in the scale and scope of operation. The Financial Services Agency, which is the competent administrative authorities overseeing deposit-taking institutions, has classified them into major banks (mega banks, etc.) and small- and medium-sized or regional financial institutions (regional banks, regional banks II, and cooperative financial institutions) for supervision. Each of the three mega-bank groups has branches throughout Japan. They are selected as Global Systemically Important Financial Institutions (G-SIFIs) and are expanding internationally. Each regional bank and regional bank II have a certain geographic area where it mainly operates, but some regional banks have strategies to expand their business into several regions. Cooperative financial institutions operate in particular districts only.

Deposit-taking institutions have a wide range of customers, from individuals to big companies. They also handle a huge number of transactions. As such, it is not easy to find customers and transactions related to ML/TF and eliminate them.

Furthermore, considering the status and role of Japan as an international financial market, Japan is no exception to the growing threat of ML/TF across the world. As a matter of fact, cases have occurred recently in which some cross-border crime organizations have passed funds illegally obtained by fraud, etc. in foreign countries through Japan's financial institutions as part of their money-laundering process.

In addition, with respect to transactions, excluding cash deals, that were illicitly used for money laundering in the past three years, domestic exchange transactions, deposit transactions and transactions with foreign countries (foreign exchange transactions, etc.) handled by deposit-taking institutions actually account for almost all of them. Elements that influence risks related to deposit and savings accounts, deposit transactions, domestic exchange transactions, safe-deposit boxes, bills, and checks that comprise the products and services handled by deposit-taking institutions are as described below.

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\(^1\) This NRA-FUR lists products and services according to the type of business operator. However, each business operator covers different scopes of products/services. Business operators are required to consider the related contents in this NRA-FUR based on products/services they deal with.

\(^2\) Deposit-taking Institutions mean those listed in Article 2, paragraph 2, items 1–16 and 36 of the Act on Prevention of Transfer of Criminal Proceeds (banks, Shinkin banks, etc.).

\(^3\) See FY2018 Interim Financial Statement Analysis of All Banks by Japanese Bankers Association (covers 115 banks).

\(^4\) Business stipulated in the Banking Act, Article 10, paragraph 1, each item.
(b) STRs

The number of STRs submitted by deposit-taking institutions was 1,096,663 between 2016 and 2018, accounting for 90.0% of total reports.

The Financial Services Agency revised the List of Reference Cases of Suspicious Transactions*1 for deposit-taking institutions by adding reference cases that focus on abnormal transactions specific to Internet-based transactions and financing of terrorism, and released it in April 2019.

Among cases as examples in the List of Reference Cases of Suspicious Transactions, the major ones by number of reports are as follows.

- Unusual transactions or transactions related to customers who show unusual behavior or movements, based on the knowledge and experience of staff (203,013 reports, 18.5%)
- Transactions related to Boryokudan or their related parties (157,045 reports, 14.3%)
- Transactions using accounts that frequently receive remittances from many persons. In particular, cases where an account receives a remittance and a large amount of money is transferred or paid from the account immediately after receiving such remittance (85,417 reports, 7.8%)
- Transactions in which a large amount of money is transferred from foreign countries without an economically justifiable reason (75,942 reports, 6.9%)
- Transactions involving deposits or withdrawals (including trade of securities, remittance, and currency exchange; hereinafter, the same applies) using large amounts in cash or checks. In particular, high-value transactions that were disproportionate to the customer's income or assets, or transactions in which deposits or withdrawals dare to be made in cash even though use of a remittance or cashier's check is considered to be more reasonable (72,537 reports, 6.6%)
- Transactions related to accounts that usually show no movement of funds, but a huge amount of money is suddenly deposited into or withdrawn from them (68,518 reports, 6.2%)
- Transactions for which a large amount of money is transferred to foreign countries without an economically justifiable reason (46,747 reports, 4.3%)
- Transactions related to accounts through which a large amount of money is frequently deposited or withdrawn (46,688 reports, 4.3%)
- Transactions conducted in an unusual manner and with an unusual frequency in light of the purpose of transactions and the occupation or the contents of business that were verified at the time of opening the account (36,790 reports, 3.4%)
- Deposits or withdrawals using accounts suspected to be opened in a fictitious or other person’s name (35,285 reports, 3.2%)
- Transactions using accounts that frequently make remittances to many persons. In particular, cases in which a large amount of money is received just before remittances were made (18,550 reports, 1.7%)

(c) Current Situation of Products/Services Dealt with by Deposit-taking Institutions, and Cases of Misuse

(A) Deposit/Savings Accounts

a. Current Situation

Based on the reliability of deposit-taking institutions and the fulfillment of a deposit protection system for depositors, deposit/savings accounts are a popular and widespread way to manage funds safely and securely. These days, it is possible to open an account or transact through Internet without physically visiting a bank, and convenience is further increasing.

*1 Competent administrative authorities provide the List of Reference Cases of Suspicious Transactions to specified business operators. The list illustrates patterns that operators should pay especially close attention to because they could indicate suspicious business transactions. When specified business operators file STRs, they are required to state which reference case the transaction mainly falls under.
However, because of such characteristics, a deposit/savings account can be used as an effective way to receive and conceal criminal proceeds by those attempting to launder money.

The Act on Prevention of Transfer of Criminal Proceeds requires deposit-taking institutions to conduct verification at the time of transactions, and make and preserve verification records and transaction records when they conclude deposit/savings contracts (contracts for the receipt of deposit/savings) with customers. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.

The Act on Damage Recovery Benefit Distributed from Fund in Bank Accounts Used for Crimes (Act No. 133 of 2007) requires deposit-taking institutions to take proper measures against a deposit account, such as by suspending a transaction related to it when there is suspicion about the deposit account being misused for crime, e.g. specialized fraud, based on information provided by investigative agencies or others about that account.

b. Cases

The following are examples of cases where deposit/savings accounts were misused for money laundering:

○ Case where accounts belonging to deceased persons or foreign nationals who have returned to their home countries were used due to the failure to close such accounts, and in which criminal proceeds from fraud, theft, etc. were concealed

○ Case where offenders received or concealed criminal proceeds derived from fraud, theft, loan-shark crime, drug crime, violation of the Amusement Business Act, selling fake brand goods, etc., by using accounts sold for the purpose of obtaining money, accounts opened under fictitious names, and accounts opened illegally in the name of shell companies and so on.

Most misused accounts are those under the name of an individual. There are various means of illegal acquiring accounts: borrowing a family member or friend's account; purchasing one from a third party; and opening one under a fictitious name. Certain characteristics can be identified, such as accounts under the name of the debtor for a loan-shark being used for loan-shark crimes, Boryokudan members using accounts under the name of a family member or friend in the case of gambling crimes, and accounts under the names of third parties or fictitious persons being used for specialized fraud crimes.

Furthermore, although the number of cases of account misuse under corporate names is smaller than the number of cases of account misuse under individual names, there are cases of accounts under corporate names being misused. For example, misusing accounts under corporate names is characteristic of crimes committed by organized crime groups that generate large amounts of proceeds, such as specialized fraud or cross-border money-laundering cases.

In this way, accounts opened under fictitious names or in the names of third parties are obtained through illegal trading and misused to receive criminal proceeds in specialized fraud, loan-shark cases, etc. Proceeds are transferred through such accounts.

Police are strengthening their investigations into violations of the Act on Prevention of Transfer of Criminal Proceeds related to illegal transfer of deposit/savings passbooks and cash cards (see Table 7). Looking at the number of cleared cases by nationality, Japan has the most followed by Vietnam, China, and the Philippines.

In addition, the police are also taking the initiative in investigating cases of account fraud, in which offenders cheat deposit-taking institutions out of deposit/savings passbooks by falsely representing the location of a postal receiving service provider as their address when opening an account (account fraud), for example, while concealing the purpose of transferring the account to others, and cases of receiving a passbook knowing that these are obtained illegally, applying the provision of receiving stolen property (see Table 8).
Table 7  [Number of Cleared Cases of Violating the Act on Prevention of Transfer of Criminal Proceeds (2016–2018)]

<table>
<thead>
<tr>
<th>Category</th>
<th>Year</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer of deposit/savings passbook, etc. (business)</td>
<td></td>
<td>29</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>Transfer of deposit/savings passbook, etc.</td>
<td></td>
<td>1,902</td>
<td>2,523</td>
<td>2,519</td>
</tr>
<tr>
<td>Solicitation for transfer of deposit/savings passbooks, etc.</td>
<td></td>
<td>42</td>
<td>31</td>
<td>27</td>
</tr>
<tr>
<td>Transfer of exchange transaction cards, etc.</td>
<td></td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Transfer of information for virtual currency exchange</td>
<td></td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Others</td>
<td></td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>1,979</td>
<td>2,581</td>
<td>2,575</td>
</tr>
</tbody>
</table>

Note: Cleared cases in the Others category in 2016 were cases of falsely declaring customer identification data to specified business operators.

Table 8  [Number of Cleared Cases of Account Fraud etc. (2016–2018)]

<table>
<thead>
<tr>
<th>Category</th>
<th>Year</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account fraud</td>
<td></td>
<td>1,587</td>
<td>1,512</td>
<td>1,277</td>
</tr>
<tr>
<td>Transfer of stolen goods</td>
<td></td>
<td>4</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>1,591</td>
<td>1,518</td>
<td>1,281</td>
</tr>
</tbody>
</table>

Note: Based on reports on crimes which promote specialized fraud, from prefectural police to the National Police Agency.

(B) Deposit Transactions

a. Current Situation

With the spread of ATMs due to cooperation between deposit-taking institutions and around-the-clock convenience stores, transactions related to deposits or withdrawals of deposit/savings (hereinafter referred to as “deposit transactions”) provide high convenience to account holders. People can withdraw or deposit funds quickly and easily, regardless of the time and place.

On the other hand, those who attempt money laundering, etc. pay attention to safe and reliable management of funds and high convenience of deposit transactions that accounts provide, and attempt to launder money through depositing and withdrawing the proceeds of crimes.

The Act on Prevention of Transfer of Criminal Proceeds requires deposit-taking institutions to conduct verification at the time of transactions, and prepare and preserve verification records and transaction records when they conduct transactions with customers that involve the receipt or payment of cash exceeding 2 million yen (100,000 yen in the case of exchange transactions or issuing a cashier's check). The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.

b. Cases

The following cases are examples of misusing deposit transactions for money laundering:

- Case where an offender withdrew criminal proceeds that were derived from fraud conducted overseas and transferred to an account in Japan by disguising them as legitimate business proceeds
○ Case where an offender concealed criminal proceeds derived from theft, fraud, embezzlement, drug crime, gambling, etc., by depositing them into accounts opened in another person's name

○ Case where an offender deposited a large amount of coins obtained by theft into another person's account at an ATM operated by a financial institution and then withdrew it in bills at another ATM

○ Case where a Vietnamese offender transferred proceeds from underground banking into an account of his relative who had become naturalized as Japanese and has a Japanese name

○ Case where an offender deposited cash into an account under the name of his relative immediately after committing a crime for fear of the crime being detected due possessing the cash, and subsequently withdrew the money

○ Case where an offender deposited some of the cash obtained through armed robbery into an account multiple times in a short period under the name of his acquaintance via an ATM

and so on.

(C) Domestic Exchange Transactions

a. Current Situation

Domestic exchange transactions are used for receiving remittances of salaries, pensions, dividends, etc. or for paying utility fees, credit card charges, etc. via an account transfer system. Domestic exchange transactions enable customers to make secure and quick settlements without moving physical cash from one place to another. The spread of ATMs and Internet banking have made domestic exchange transactions widely used as a familiar settlement service.

On the other hand, domestic exchange transactions can be used as an efficient way to launder money because these characteristics or abuse of an account in the name of another party can ensure anonymity.

The Act on Prevention of Transfer of Criminal Proceeds requires deposit-taking institutions to conduct verification at the time of transactions, and to prepare and preserve verification records and transaction records when they conduct receipt or payment transactions of cash that exceed 100,000 yen, including exchange transactions. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances. In addition, in the case of domestic exchange transactions involving the payment of funds to other financial institutions, when the receiving financial institutions ask the paying financial institutions to conduct customer identification related to the transactions, the Act obligates the paying financial institutions to prepare records on matters that enable the search of the customers' records to be verified within three business days of the request date, and obligates the receiving financial institutions to prepare records concerning matters that enable a search of information concerning the transactions.

b. Cases

The following cases are examples of misusing domestic exchange transactions for money laundering:

○ Case where a senior Boryokudan member received criminal proceeds, which were derived from fraud by his acquaintance, by making the acquaintance remit to the member’s account

○ Case where an offender caused a third party to transfer part of the cash defrauded from a financial institution as a loan to an illicitly opened account of a company that had no real business operations

○ Case where an offender took requests from more than one client and had them remit cash for an illegal overseas transfer of money into an account that the offender had acquired from a returned Vietnamese in return for remuneration

○ Case where an offender sold obscene DVDs via a cash-on-delivery postal service and had the delivery service provider remit the received money to an account opened in another person's name

○ Case where offenders concealed criminal proceeds derived from drug crime, illegal money-lending business, unlicensed adult entertainment shops, etc., by making customers remit to accounts opened in other persons' names

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○ Case where a Chinese offender engaging in agriculture in Japan obtained criminal proceeds by having Chinese worker without a work qualification certificate work illegally through remittances to an account under the name of Chinese whom hired before.

○ Case where an offender made the victim remit cash defrauded from him by specialized fraud to an account in another person’s name, and then transferred it into the account under his name that had been opened in advance for the purpose of concealing criminal proceeds.

○ Case where a staffing agency made its subsidiary staffing agency remit money to an account under the name of a legal person, knowing that the money is part of the proceeds that the subsidiary agency obtained by dispatching Vietnamese persons without a work qualification certificate to factories and so on.

(D) Safe-deposit Box

a. Current Situation

A safe-deposit box is a lease of depository. Anyone can operate safe-deposit box businesses, but the most popular operator is deposit-taking institutions, such as banks. They lease their depositories in their premises for profit.

Safe-deposit boxes of deposit-taking institutions are mainly used to store important documents, such as securities, bankbooks, bonds, deeds or property, such as precious metals and stones. However, as deposit-taking institutions do not check the stored items, goods in safe-deposit boxes offer a high degree of secrecy. As a result, there are cases where criminal proceeds derived from violating the Copyright Act and loan-shark crimes have been preserved in banks' safe-deposit boxes.

Such a characteristic means that safe-deposit boxes can be an effective way to physically conceal criminal proceeds.

The Act on Prevention of Transfer of Criminal Proceeds requires deposit-taking institutions to conduct verification at the time of transactions, and prepare and preserve verification records and transaction records when they make lease contracts for safe-deposit boxes with customers. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.

b. Cases

The following cases are examples of misusing safe-deposit boxes for money laundering:

○ Case where an offender cheated a victim out of his promissory note, converted it to cash, and preserved a portion of the cash in a safe-deposit box that was leased from a bank by his relative.

○ Case where criminal proceeds derived from fraud cases were contributed to a Boryokudan group, and a senior member of the Boryokudan concealed the proceeds in a safe-deposit box that had been leased from a bank under the name of a family member.

and so on. Also, in foreign countries,

○ Case where an offender concealed criminal proceeds by using false names to lease safe-deposit boxes at many banks.

Thus, actual situations exist where persons attempting to commit ML/TF misuse safe-deposit boxes as a physical means of storing criminal proceeds by leasing safe-deposit boxes using other people's names while concealing the real user.

(E) Bills and Checks

a. Current Situation

Bills and checks are useful payment instruments that substitute for cash because they have high credibility with clearance systems or settlement by deposit-taking institutions. They are widely used in Japan's
economy. Bills and checks are physically lighter than cash of equivalent value and are easy to transport. Also, it is easy to cash them through deposit-taking institutions. In addition, they are easy to transfer through endorsement and have high liquidity.

On the other hand, the same characteristics also make bills and checks efficient ways to receive or conceal criminal proceeds.

The Act on Prevention of Transfer of Criminal Proceeds requires deposit-taking institutions to conduct verification at the time of transactions, and prepare and preserve verification records and transaction records when they make bill discount contracts and when they carry out transactions that receive and pay bearer checks*1 or checks drawn to self*2 that exceed 2 million yen and are not crossed (in the cases where cash receipt and payment is involved and related to exchange transactions or checks drawn to self; 100,000 yen). The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.

Furthermore, a checking account is necessary to draw bills or checks in general. The Act on Prevention of Transfer of Criminal Proceeds requires deposit-taking institutions to conduct verification at the time of transactions when opening accounts.

b. Cases

The following case is an example of misusing bills and checks for money laundering in Japan:

○ Case where bills or checks were misused for money laundering, including a case where an illegal money-lending business operator made many borrowers draw and send checks etc. by post for principal and interest payments. The checks were then collected by deposit-taking institutions and transferred to accounts opened in the name of another party

and so on. Also, in foreign countries,

○ Cases where bills or checks were misused to smuggle huge amounts of funds

○ Cases where bills or checks were misused by drug cartels as a way to separately transfer a huge amount of money

and so on. Actual situations exist where persons attempting to commit ML/TF misuse bills and checks as a way to transport the proceeds easily or to disguise the proceeds as justifiable funds.

B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds imposes the obligation to conduct verification at the time of transactions on deposit-taking institutions when they provide specified products and services, as described above.

Moreover, in addition to supervisory measures based on the Act, the Banking Act provides that the competent administrative authorities may require submission of reports from, issue business improvement orders to, and conduct on-site inspection of, banks if necessary. In addition, the Comprehensive Guidelines for Supervision

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*1 Checks drawn as bearer checks stipulated in Article 5, paragraph 1, item 3 of the Check Act (Act No. 57 of 1933) or checks deemed to be bearer checks pursuant to the provision of paragraph 2 or 3 of said Article and not crossed under Article 37, paragraph 1 of the Act.

*2 Checks drawn to self, pursuant to the provision of Article 6, paragraph 3 of the Act and not crossed under Article 37, paragraph 1 of the Act.
by the Financial Services Agency demands that deposit-taking institutions develop internal control systems to fulfil these obligations. *

(b) Measures by competent administrative authorities

The Financial Services Agency released the Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism in February 2018 to clarify the basic concept of effective AML/CFT measures and released the Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism in February 2018 and to encourage financial institutions to implement effective measures. After that the Agency revised part of the Guidelines in April 2019 to clarify that risk assessment should be conducted for all customers, etc. and thereby has established an effective system for implementing AML/CFT measures among financial institutions, etc.

The Financial Services Agency has determined that deposit-taking institutions face relatively higher risks than other types of businesses, taking into account the volume of financial transactions handled by the industry as a whole and globally spreading risks by overseas transfer transactions based on correspondent contracts, etc., and it is focusing its efforts in these areas. Specifically, the Agency is grasping the actual state of compliance with laws and regulations and of risk control by documentary research and by report submission orders, and conducting risk assessment on types of businesses and business operators by gap analysis, etc. between actual state and Guidelines. Then the Agency provides guidance or supervision, etc. corresponding to risks of business operators based on the assessment results.

Consequently, it is made clear that although preparation of the document prepared by specified business operators is conducted by many business operators, the sufficiency of the content of the document varies by business operator and that, although risks peculiar to local financial institutions are not so different from those of major banks, efforts toward a risk-based approach are quite different. Taking these points into account, the Financial Services Agency requires all business operators, regardless of their size, to implement risk assessment. The Agency provides guidance for and supervision of their efforts toward implementing the risk-based approach, including establishing and maintaining, etc. an internal control system, by not simply focusing on formally checking for the existence of violations of laws and regulations, but also by emphasizing the importance of the relevant laws and regulations, survey reports and the Guidelines. Together with specialist advisory committees set up by industry associations such as the Japanese Bankers Association, the Agency has also been considering issues common to a wide range of business categories, such as shared operation of systems, as issues common among financial institutions.

The Ministry of Agriculture, Forestry and Fisheries and the Ministry of Health, Labour and Welfare also performs documentary research and issues report submission orders to grasp the actual situation of compliance with laws and regulations and risk control by business operators. The Ministries also provide guidance and supervision, etc. corresponding to the risks of respective business operators based on information obtained through such research and orders.

The following matters are those grasped by the competent administrative authorities that business operators should note:

- Matters regarding company-wide risk management through management involvement
  - While management proactively and independently conduct themselves, give specific instructions and foster collaboration, etc. among relevant departments, business operators should develop effective risk mitigation measures and action plans as well as promote the establishment of systems, give specific instructions, and foster collaboration, etc.
  - The administrative division must, in addition to distributing the List of Reference Cases of Suspicious Transactions released by the Financial Services Agency to sales offices, communicate to all sales offices specific examples that take into account risks that they may face, and establish a system that enables them to detect suspicious or abnormal transactions

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*1 Regarding the Financial Services Agency's supervision over financial institutions, the Agency produces Comprehensive Guidelines for Supervision that illustrate the notion, viewpoints, important matters, specific methods of supervision, etc.

*2 The Agency requires development of internal control systems, including a system to conduct proper verification at the time of transaction, a system to make proper STRs, a system to conduct integrated and comprehensive management of verification at the time of transaction and STRs, and a system to implement proper AML/CFT measures at overseas business locations.
• The administrative division must verify the detection status of suspicious or abnormal transactions at sales offices and overseas transmittance divisions

• In addition to rules-based internal audits, internal audits based on the risk-based approach must be conducted

○ Matters regarding the identification, evaluation, etc. of comprehensive risks

• When identifying and evaluating risks, each company needs to analyze its own specific risks, such as the management environment, business areas, customers’ characteristics, and trends in suspicious transactions

○ Matters regarding the implementation of ongoing CDD measures according to the risk, etc.

• Certain measures are being taken to prevent anti-social forces (Boryokudan, etc.) from opening accounts, and to close their accounts that are already open. Furthermore, it is important to also monitor transactions such as remittances carried out by anti-social forces (Boryokudan, etc.) that have existing bank accounts, and consider submitting STRs

• With regard to foreigners, grasping their period of stay, informing them when they open an account that trading of accounts is a crime and influencing them to close their accounts when returning home, etc., and detecting possible cases of illegal/unauthorized use of the accounts

• Sharing information with sales offices, etc. because some business operators repeatedly accept transactions that are similar to ones that were reported as suspicious transactions in the past

• Instead of biasing transaction monitoring toward specific cases such as specialized fraud cases, it is important to also consider other risks such as money laundering, etc.

• It is necessary to establish a system that stores records of overseas remittances as data and can detect, via transaction monitoring, suspicious or abnormal remittances such as those sent by the same remittance requestor to a lot of recipients

○ Matters regarding performance of obligations under the Act on Prevention of Transfer of Criminal Proceeds, etc.

• Checking beneficial owners for customers of legal persons

• Conducting the procedures stipulated by law if identification documents without photographs are presented for verification at the time of transaction, by having the customer present or send other identification documents, etc.

• Making an additional remark in the records about any change in the identification data found during verification at the time of transaction

• Verifying the customer attributes of a person responsible for a transaction who visits the bank teller (verification as to whether the person falls under anti-social forces, etc.) at the time of opening an account

• Checking transaction history, etc. for persons who are found to be the holders of frozen accounts as a result of periodic checking of the attributes of existing customers

and so on. The competent administrative authorities have made improvements and corrections with respect to these matters by providing instructions, etc. to business operators.

(c) Measures by industry associations and business operator

Regarding industry groups, they support the AML/CFT measures of each business operator by providing case examples, supplying a database on subjects such as freezing assets, and offering training, etc. In particular, the Japanese Bankers Association (JBA) regularly follows up on the FATF’s considerations on money laundering, etc. In addition, the JBA continually exchanges information with overseas banking associations and the like, and responds to the FATF’s reciprocal examinations of Japan as it develops organizational measures against domestic and international ML/TF. In April 2018, the Public-Private Partnership Conference for AML/CFT was established to facilitate cooperation between the government and private sector and to further improve countermeasures against money laundering. Efforts are also underway by the Conference to build common recognition of countermeasures against money laundering between the government and private sector and throughout the finance industry as a whole. This has led to establishing
an AML/CFT Measure Support Division within the Association to exchange views and share information about common issues in the banking industry, translate important overseas documents, etc. to further increase the capabilities of the banking industry’s AML/CFT system.

The National Association of Shinkin Banks has also introduced support for AML/CFT measures among Shinkin banks by establishing a study group for AML/CFT countermeasure management systems. The group studies cases with external experts in collaboration with the Financial Services Agency, the National Police Agency, etc. regarding information, and returns the results to the Shinkin banks. In addition, the Community Bank Shinyo Kumiai has organized a joint working group with the Federation of Credit Cooperative to raise the standard of AML/CFT measures among credit cooperatives in the country.

Business operators themselves are endeavoring to establish and reinforce their own AML/CFT internal control systems, too. For example, some have set up a division in charge, developed internal regulations and manuals, and carry out periodic training, conduct internal audits, screen out transactions that are likely to have higher risks, and adopt enhanced monitoring for transactions with higher risks.

The following are recognized as examples of risk assessment and of efforts to implement the risk-based approach taken by business operators:

○ For those related to risk identification
  • Cases where a company analyzes STR(s), and extracts an independent risk index from trends for countries and areas of destination and origin regarding overseas remittances, trends for nationalities regarding accounts by the names of foreigners, and trends for occupation or type of business with respect to customers
  • Cases where a company, not only by considering direct descriptions in the NRA-FUR, but also by taking into account the principle of the descriptions, identifies specific risks where foreigners who are assumed to be returning home, such as students studying in Japan or short-term employees, may sell their accounts illicitly at the time of return, or operators who handle cash in a concentrated manner may receive a mixture of unauthorized funds in transactions
  • Cases where transactions using ordinary deposit accounts under foreigners’ names, in which movements such as salary transfers stopped or corporate accounts that were opened by applying at the teller but for which the actual activities of the corporation could not be sufficiently grasped at on-site visits, are specifically identified as high-risk transactions

○ For those related to risk assessment
  • Cases where domestic exchange transactions are segmented into general transfers, salary transfers, tax payments, public utility charges, outward remittances, incoming remittances and so on, and risks of each segment are assessed
  • Since the sales performance regarding products, customer attributes, geographical characteristics, etc. vary from one branch office to another, each branch office conducts its own independent analysis focusing on products and services, transaction type, country/region, and customer attributes

○ For those related to the risk-based approach
  • Cases where the case-by-case approval process is clear whereby, for example, a checklist for foreign remittances is prepared, and a teller of a branch office performs checks based on the list, and a general manager verifies and reports to the responsible division at headquarters
  • Cases of checking the visa length of customers who are foreign students or workers, and using a system to control the risk of sale of accounts at the time of their return home
  • Cases of banks that have an internal regulation system whereby accounts opened with a small amount of money, accounts of persons who live in a remote area, or accounts of corporations that have just relocated or been established, etc., are designated as accounts targeted for control. If any request for a transfer to such accounts occurs, the consistency of such request with the purpose of opening the account is checked and the intent of the person requesting the transfer is checked, and if the consistency cannot be confirmed, the transaction is denied or the transaction is reported as suspicious
• Cases where corporate customers that newly start foreign exchange transactions are visited on-site by the headquarters and a responsible person at the sales office before stating transactions, a record of visits is created by conducting an interview about business and transaction details, etc., and the consistency between the content of any request for remittance and the visit record is verified each time when a request is made

• Cases where misuse of bank accounts is prevented by stopping accounts in which deposit and withdrawal transactions are absent for a long time and checking the principal identification documents, passbooks, etc. of customers who wish to resume transactions

• Cases where handling overseas remittances with cash brought in is suspended

C. Assessment of Risks

Deposit-taking institutions provide various products and services, including accounts that guarantee safe fund management, deposit transactions for quick preparation or storage of funds regardless of time and place, exchange transactions for transferring funds from one place to another or to many people quickly and securely, safe-deposit boxes for safe storage of property while maintaining secrecy, and bills and checks that are negotiable and easy to transfer.

On the other hand, those same characteristics of financial products and services can make them convenient for transferring criminal proceeds. Actually, there are cases where accounts, deposit transactions, exchange transactions, safe-deposit boxes, bills and checks have been misused to receive or conceal criminal proceeds. As such, it is recognized that products and services of deposit-taking institutions present risks of misuse for money laundering. *1 *2

Furthermore, based on the status and role of Japan as an international financial market, the large financial transaction volume of the industry as a whole, statistics of transactions misused for ML/TF, occurrences of cases where cross-border crime organizations are involved, and so on, the risk of misuse for money laundering is considered to be relatively high in comparison with other types of businesses.

In addition to statutory measures, competent administrative agencies and operators are taking the above-mentioned mitigating measures against these risks, and the outcomes of such measures can be seen from the way operators are effectively managing the risks.

However, the level of these efforts differs from one operator to the next, and operators taking ineffective risk-mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and influence the risk for the business category as a whole.

In addition, based on STRs and actual cases, it is recognized that transactions that involve the following transaction conditions, customer attributes, etc. (excluding the transactions specified in Section 4 High-risk Transactions in this NRA-FUR) are likely to present a higher risk.

- Transactions related to accounts that receive funds from many people frequently (when large amounts of funds are transferred or withdrawn from the account right after the receipt of funds, the risk is recognized as being particularly high)
- Transactions in which deposits and withdrawals are made in large amounts of cash or checks (in cases of transactions that are made in large amounts and are disproportionate to the customer's income or assets, and transactions in which cash is deposited or withdrawn even though it is considered more appropriate to use a remittance or a cashier's check, the risk is recognized as being particularly high)

*1 Article 2, paragraph 2, item 35 of the Act on Prevention of Transfer of Criminal Proceeds provides that electronic monetary claim recording institutions are specified business operators. Electronically recorded monetary claims are made or transferred by electronically recording them in registries created by electronic monetary claim recording institutions on magnetic disks or the like. Electronically recorded monetary claims function similarly to bills in terms of smooth assignment receivables, so it is recognized that they carry the risk of being misused for the transfer of criminal proceeds.

*2 Article 2, paragraph 2, item 27 of the Act on Prevention of Transfer of Criminal Proceeds provides that mutual loan companies are specified business operators. In a mutual loan, a mutual loan company sets a certain number of units, and benefits are paid periodically, clients regularly pay premiums, and they receive property other than cash through lotteries, bids, etc. for each unit. Mutual loans have a characteristic that is similar to deposits in terms of the system of premiums and benefits, so it is recognized that they carry the risk of being misused for the transfer of criminal proceeds.
○ Transactions related to accounts that usually show no movement of funds, but a large amount of money is suddenly deposited into or withdrawn from them

○ Transactions conducted in an unusual manner and with an unusual frequency in light of the purpose of transactions and the occupation or the contents of business that were verified at the time of opening the account.

○ Deposits or withdrawals using accounts suspected of being opened in a fictitious or other person’s name

○ Transactions related to accounts from which frequent remittances are made to many people (when a large amount of money is deposited just before remittances, the risk is recognized as being particularly high)

○ Frequent transactions in a short period and deposits and withdrawals are made in large amounts of cash or checks

○ Deposits and withdrawals through accounts of customers who hold many accounts (including customers who hold many accounts under different names, including business names)

○ Transactions where cash is withdrawn from an account and transferred immediately after the withdrawal (including cases where the transaction is treated as a cash transaction for slip processing) (when remittance is made in a name different from the name of the holder of the account from which the withdrawal was made, the risk is recognized as being particularly high)

○ Transactions related to accounts that receive remittances from persons suspected of using anonymity or fictitious names

○ Transactions related to accounts that experienced frequent or large deposits and withdrawals right after the account was opened, but the account was cancelled or transactions later stopped
(2) Insurance Dealt with by Insurance Companies, etc.*1

A. Risk Factors

(a) Characteristics

Basically, insurance contracts represent a promise to pay insurance benefits in connection with the life or death of individuals or a promise to compensate for damages caused by a certain incident. Payment is limited to cases where those conditions, which have uncertainty, are met. This characteristic significantly mitigates the risks insurance carries.

However, each insurance product varies in regard to the characteristics. Insurance companies etc. provide some products that have cash accumulation features. Unlike insurance products that provide benefit based on future accidents, some products with cash accumulation features provide benefit based on conditions that are more certain to be met, such as policies with a maturity benefit. These products may, in many cases, provide a considerable amount of cash surrender value when contracts are cancelled before maturity.

As of the end of March 2019, there were 95 companies that had obtained a license from the prime minister based on the Insurance Business Act (Act No. 105 of 1995).

(b) STRs

The number of STRs submitted by insurance companies, etc. between 2016 to 2018 was 7,363 (6,729 reports for life insurance, 587 reports for general insurance, and 47 reports for mutual aid business).

The Financial Services Agency revised the List of Reference Cases of Suspicious Transactions for insurance companies by adding reference cases focused on abnormal transactions specific to Internet-based transactions and financing of terrorism, and released it in April 2019.

Among cases listed as examples in the List of Reference Cases of Suspicious Transactions, the major ones by number of reports are as follows.

○ Transactions related to Boryokudan or their related parties (5,527 reports, 82.1%)

And cases for general insurance are as follows.

○ Transactions related to Boryokudan or their related parties (506 reports, 86.2%)

○ Unnatural transactions or transactions related to customers who show unnatural behavior or movements based on the knowledge and experience of staff (32 reports, 5.5%)

Furthermore, in the life insurance sector, there was a certain number of STRs focusing on payment of premiums in a large amount of cash (23 reports, 0.3%), including an STR where a customer made a lump-sum payment in cash (15 million yen) for a premium.

(c) Cases

The following case is an example of misuse of insurance for money laundering abroad:

○ Case where a drug trafficking organization spent its drug proceeds on the purchase of life insurance, then soon afterward cancelled the insurance and received a refund

and so on. The following case is an example of criminal proceeds being transformed in Japan:

○ Case where criminal proceeds derived from fraud and prostitution were spent on the purchase of installment life insurance for offenders and their family members

and so on.

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*1 Insurance companies, etc. mean those listed in Article 2, paragraph 2, item 8 (agricultural cooperatives), item 9 (federations of agricultural cooperatives), item 17 (insurance companies), item 18 (foreign insurance companies, etc.), item 19 (small-claims/short-term insurance business operators), and item 20 (mutual aid federation of fishery cooperatives) of the Act on Prevention of Transfer of Criminal Proceeds.
B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires insurance companies etc. to conduct verification at the time of transactions, and prepare and preserve verification records and transaction records when they make contracts of insurance with cash accumulation features, when a contractor of such insurance is changed, when they pay mature insurance claims, cash surrender value, etc. of such insurance, or pay cash of more than 2 million yen. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.

Moreover, in addition to the supervisory measures based on the Act, the Insurance Business Act provides that competent administrative authorities can order the submission of reports from, issue business improvement orders to or conduct on-site inspection of insurance companies if necessary. In the Comprehensive Guidelines for Supervision of Insurance Companies, focal points include the development of internal control systems for conducting verification at the time of transactions under the Act on Prevention of Transfer of Criminal Proceeds.

(b) Measures by competent administrative authorities

The Financial Services Agency requires that business operators, etc. establish and maintain a risk control system against ML/TF based on the Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism and grasp the current state of compliance with laws and regulations and of risk control. The Financial Services Agency conducts documentary research and issues report submission orders, and uses gap analysis, etc. to perform risk assessments on the types of businesses or operators based on the Guidelines mentioned above, and provides guidance or supervision, etc. corresponding to the risks of operators based on the assessment results.

The following matters are those grasped by the competent administrative authorities that business operators should note:

○ Comprehensively identifying and evaluating risks by not only quoting the content of NRA-FURs and widely used templates, but also taking into account the characteristics of each company’s transactions, etc., including products, services, transaction types the countries/regions involving in transactions, and customer attributes when preparing or reviewing the document prepared by specified business operators

○ Establishing a system for verification at the time of transaction according to the risk and ongoing CDD and so on. The competent administrative authorities have made improvements and corrections with respect to these matters by providing instructions, etc. to business operators.

(c) Measures by industry associations and business operator

In order to prevent insurance from being misused for wrongful fundraising, the Life Insurance Association of Japan and General Insurance Association of Japan introduced a system that enables members to register the contents of their contracts and to refer to them when necessary. This system facilitates information sharing among members. When they receive an application to make a contract or for payment of insurance benefits, they can refer to the system to examine whether there are any suspicious circumstances (for example, if an insured person has several insurance contracts of the same type). The Associations also create various materials such as handbooks and Q&As to support AML/CFT measures taken by members.

Business operators themselves also take measures to establish and strengthen their AML/CFT internal control systems. For example, they set up a division in charge, develop internal regulations and manuals, provide periodic training, conduct internal audits, screen out transactions that are considered to be high risk, and adopt enhanced monitoring of high-risk transactions.

The following are recognized as examples of risk assessment and of efforts to implement the risk-based approach taken by business operators:

○ Cases where the inherent risk associated with cash transactions is regarded as high risk and thereby the receipt of cash for insurance premiums, repayment of loans to policyholders, etc. is canceled; as a
rule, cashless insurance payment is also promoted by making payments to the accounts of the principals for which money is held; when a cash transaction exceeds a certain amount, a questionnaire, etc. using specified check sheets, etc. is conducted and the approval of a supervisor is required; and transaction conditions, etc. are captured by the system in order to manage them after the fact.

C. Assessment of Risks

Since insurance products with cash accumulation features enable ML/TF to be converted to immediate or deferred assets, they can be a useful measure of ML/TF.

Actually, there are cases where money laundering related to violation of the Anti-Prostitution Act were used to buy insurance products with cash accumulation features. Considering this relevant situation, it is recognized that such insurance products have risks that can be exploited for ML/TF.

Competent administrative agencies and operators are taking, in addition to statutory measures, the above-mentioned risk-mitigating measures against these risks.

However, the level of these efforts differs from one operator to the next, and operators taking ineffective risk-mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and influence the risk for the business category as a whole.

In addition, based on STRs, actual cases, etc., it is recognized that transactions that involve the following transaction conditions, customer attributes, etc. are likely to present a greater risk.

○ Transactions related to contractors who pay premiums in large amounts of cash
Investment Dealt with by Financial Instruments Business Operators, etc. and Commodity Derivatives Business Operators *

A. Risk Factors

(a) Characteristics

Besides deposits at deposit-taking institutions, investment in stocks, bonds, and other investment products are also useful ways to manage funds. Investment instruments include commodity derivatives transactions in minerals and agricultural products, as well as financial products such as stocks, bonds, and investment trusts.

As of the end of March 2019, there were 4,355 business operators registered by or notified to the prime minister based on the Financial Instruments and Exchange Act (Act No. 25 of 1948) and 45 business operators that had obtained permission from the competent ministers (Minister of Agriculture, Forestry and Fisheries and Minister of Economy, Trade and Industry) based on the Commodities Derivatives Act (Act No. 239 of 1950).

Upon surveying investment transactions in Japan, the total transaction volume of stocks listed on the Tokyo Stock Exchange, Inc. (First Section and Second Section) was about 751.7525 trillion yen in 2018 (see Table 9).

Regarding commodity derivatives transactions, the trading volumes at commodity exchanges in Japan (Tokyo Commodity Exchange, Inc. and Osaka Dojima Commodity Exchange) were about 23.86 million sheets \(^2\) in 2018. The total value was about 58.5971 trillion yen in 2018, and the clearing-margin balance at the end of December was about 125.7 billion yen (see Table 10).

Investment has different characteristics to deposit/savings; customers risk losing principal when the value of the investment targets fluctuates. However, at the same time, they can obtain more profit than with deposit/savings if the investment succeeds.

Regarding the risk of misuse for ML/TF, investment can be used to convert large amounts of money into a wide range of products. Moreover, some investment instruments consist of complicated schemes and can be used to make source of funds unclear and tracking of money laundering difficult.

Table 9  [Transaction Volume of Stocks (2016–2018)]

<table>
<thead>
<tr>
<th>Category, TSE</th>
<th>Year</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Section</td>
<td></td>
<td>643,205,780</td>
<td>683,218,254</td>
<td>740,746,041</td>
</tr>
<tr>
<td>Second Section</td>
<td></td>
<td>6,118,938</td>
<td>12,744,471</td>
<td>11,006,506</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>649,324,718</td>
<td>695,962,725</td>
<td>751,752,547</td>
</tr>
</tbody>
</table>

Note: Data from the Tokyo Stock Exchange

Table 10  [Transaction Amount of Commodity Derivatives Transactions (Domestic Commodity Exchanges) (2016–2018)]

<table>
<thead>
<tr>
<th>Category (number of contracts) (Sheet)</th>
<th>Year</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural products</td>
<td></td>
<td>975,802</td>
<td>665,435</td>
<td>416,927</td>
</tr>
<tr>
<td>Minerals</td>
<td></td>
<td>26,402,832</td>
<td>23,866,328</td>
<td>23,443,439</td>
</tr>
<tr>
<td>Transaction amount (100 million yen)</td>
<td></td>
<td>588,617</td>
<td>517,754</td>
<td>585,971</td>
</tr>
<tr>
<td>Margin balance (end of December)</td>
<td></td>
<td>1,516</td>
<td>1,773</td>
<td>1,257</td>
</tr>
</tbody>
</table>

Note: Data from Japan Commodity Clearing House Co., Ltd.

1. Agricultural products in the volume column is the total transaction volume of the agricultural product market, fisheries market, agricultural products index market, and sugar market. Minerals is the total transaction volume of the rubber market, precious metals market, oil market and Chukyo Oil Market.

*1 Financial instruments business operators, etc. and commodity derivatives business operators mean those listed in Article 2, paragraph 2, item 21 (financial instruments business operators), item 22 (securities finance companies), item 23 (special business notification persons), and item 32 (commodity derivatives business operators) of the Act on Prevention of Transfer of Criminal Proceeds.

*2 Sheet is the term for the minimum transaction unit showing transaction volume or delivery volume that constitutes the base for transactions in an exchange.
(b) STRs

The numbers of STRs submitted by financial instruments business operators and commodity derivatives business operators between 2016 and 2018 were 30,309 and 83, respectively.

The Financial Services Agency, Ministry of Agriculture, Forestry and Fisheries, and Ministry of Economy, Trade and Industry revised the List of Reference Cases of Suspicious Transactions for financial instruments business operators and commodity derivatives business operators by adding reference cases focused on abnormal transactions specific to Internet-based transactions and financing of terrorism, and released it in April 2019.

Among cases as examples in the List of Reference Cases of Suspicious Transactions, the major ones by number of reports for financial instruments business operators, etc. are as follows.

- Tradings of stocks, securities, and investments in investment trusts, etc., using accounts suspected to be opened by a fictitious person or in another person's name (9,524 reports, 31.4%)

And, in the case of the commodity derivative business operators are as follows.

- Transactions in which it was suspected that the customer was using a fictitious or other person’s name (49 reports, 59.0%)

(c) Cases

The following case is an example of misusing investment for money laundering through financial instruments business operators, etc. and commodity derivatives business operators:

- Case where an offender remitted criminal proceeds derived from fraud into an account in a securities company that was opened under a false name, and the offender purchased stocks and so on. Meanwhile, the following case is an example where criminal proceeds were transformed.

- Case where criminal proceeds derived from embezzlement were invested in commodity derivatives and so on.

B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires financial instruments business operators, etc. and commodity derivatives business operators who handle investment instruments to conduct verification at the time of transactions, and produce and preserve verification records and transaction records when opening accounts, when conducting transactions of financial instruments, or at commodity markets, etc. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.

Furthermore, in addition to the supervisory measures under the Act, the Financial Instruments and Exchange Act and the Commodity Derivatives Act provide that competent administrative authorities may conduct on-site inspection of, require submission of reports from, or issue business improvement orders, etc. to business operators if necessary. In addition, the Comprehensive Guidelines for Supervision of Financial Instruments Business Operators, etc. and Commodity Derivatives Business Operators include focal points on the development of an internal control system for conducting verification at the time of transactions under the Act on Prevention of Transfer of Criminal Proceeds.

(b) Measures by competent administrative authorities

The Financial Services Agency requires financial instruments business operators, etc. under its jurisdiction to establish and maintain a risk control system against ML/TF based on the Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism and grasp the current state of compliance with laws and regulations and of risk control. The Financial Services Agency conducts documentary research and issues report submission orders, and uses gap analysis, etc. to perform risk assessments on the types of businesses or operators based on the Guidelines mentioned above, and provides guidance or supervision, etc.
corresponding to the risks of operators based on the assessment results. Furthermore, as a part of its year-round monitoring activities for financial instruments business operators, etc. the Financial Services Agency verifies the current status of measures taken for ML/TF.

In addition, the Ministry of Agriculture, Forestry and Fisheries, and Ministry of Economy, Trade and Industry have clarified the basic concept of effective AML/CFT measures and, from the perspective of encouraging commodity derivatives business operators under their jurisdiction to put effective measures in place, released the Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism in the Commodity Derivatives Business in August 2019, requested operators to establish and maintain risk management systems for ML/TF based on the Guidelines, and grasp the actual situation with regard to legal compliance and risk management by commodity derivatives business operators through a written survey. The Ministries also conduct risk assessment for each commodity derivatives business operator through a gap analysis, etc. based on the Guidelines, and provide guidance and supervision, etc. corresponding to the risk of the respective commodity derivatives business operators based on the evaluation results, etc. Furthermore, as a part of their monitoring activities for commodity derivatives business operators, the Ministry of Agriculture, Forestry and Fisheries, and Ministry of Economy, Trade and Industry verify the current status of measures taken for ML/TF. The Ministry of Land, Infrastructure, Transport and Tourism, etc. also undertakes documentary research and issues report submission orders to grasp the actual status of compliance with laws, regulations, and risk control by specified joint real estate enterprises, etc. and it provides guidance and supervision corresponding to risks of respective enterprises based on information obtained through the research and issued orders.

The following matters are those grasped by the competent administrative authorities that business operators should note:

- Establish a system for severing relationships with anti-social forces, for example by periodically checking, even after opening an account, if a customer falls under the definition of anti-social forces, and refusing transactions with customers who are strongly suspected to be Boryokudan members.
- For purpose of preparing the document prepared by specified business operators conduct an appropriate risk assessment and record the basis for the risk assessment and judgment history so that they can be checked later, and describe businesses and risk mitigation measures corresponding to the actual situation in the document prepared by specified business operators
- Appropriately investigate the presence or absence of impersonation by periodically performing name-based aggregation and extracting customers with different names who share the same e-mail addresses, etc. If customers with different names who share the same e-mail addresses, etc. have been extracted, instead of just requesting customers to update their e-mail addresses, etc., conduct an investigation to determine whether impersonation has occurred
- The supervisor under the Act on Prevention of Transfer of Criminal Proceeds should make decisions as to whether to stop or resume a transaction with a customers who is suspected to have committed impersonation  When resuming a transaction, take appropriate measures such as requesting the customer to submit supplementary documents such as customer principle identification documents and others that are different from those submitted at the time of opening the account, along other supplementary documents
- For customers who have declared that they fall under foreign PEPs, take appropriate measures such as strict CDD after checking the relevant details
- For transactions with a transfer of the value of property such as a transfer of securities, etc. between accounts under different persons’ names, take appropriate measures such as checking the reasons for the transactions as necessary and checking for the presence or absence of any suspicious transactions
- For suspicious transactions that are suspected of being wash sales, etc. according to inquiries from overseas regulatory authorities, take appropriate measures such as submitting STRs

and so on. The competent administrative authorities have made improvements and corrections with respect to these matters by providing instructions, etc. to business operators.
(c) Measures by industry associations and business operator

The Japan Securities Dealers Association\(^1\), the Commodity Futures Association of Japan\(^2\), and Type II Financial Instruments Firms Association create Q&As or other materials regarding the Act on Prevention of Transfer of Criminal Proceeds, etc. to support AML/CFT measures taken by members. The Japan Securities Dealers Association also supports appropriate responses to ML/TF through efforts to promote appropriate STR submissions by deepening members’ understanding of STRs with the concept of STRs for members. This guide has been prepared by the Association and shows specific examples and matters to note that are useful for members with respect to the Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism prepared by the Financial Services Agency. The Commodity Futures Association of Japan also shows specific examples and matters to note that are useful for member companies when dealing with actual business relating to the Guidelines for Anti Money Laundering and Combating the Financing of Terrorism for the Commodity Derivatives Business prepared by the Ministry of Agriculture, Forestry and Fisheries and the Ministry of Economy, Trade and Industry, and promotes appropriate responses to ML/TF.

The Investment Trusts Association, Japan has been following a risk-based approach in accordance with the Guidelines for Anti Money Laundering and Combating the Financing of Terrorism prepared by the Financial Services Agency. Using the Guidelines, the Association has created a practical manual for members on AML/CFT measures at investment trust management companies and asset management companies operated by investment trust companies.

The Association for Real Estate Securitization supports its members in taking AML/CFT measures by preparing a handbook with an overview of the Act on Prevention of Transfer of Criminal Proceeds, distributing a summary of matters to check at the time of transaction, etc., and providing training.

Business operators themselves are also taking measures to establish and strengthen their AML/CFT internal control systems. For example, they have set up a division in charge, and develop their own rules and manuals, provide periodic training, conduct internal audits, screen out transactions that are likely to pose ML/TF risks, and rigorously conduct CDD.

Furthermore, with respect to investments conducted through financial instruments business operators, etc. (sale and purchase of securities and other transactions), it is stipulated in operators’ general conditions or other documents that in principle, customers are allowed to transfer funds only to accounts with their own name, but not to third parties. This can be considered as a measure to mitigate the investment risk if remittance and payment by different names is properly controlled.

In light of risks associated with cash transactions, prohibiting cash transactions as a way to mitigate such risks is recognized as an example of risk assessment and an effort by business operators to implement the risk-based approach.

C. Assessment of Risks

There are many products in which investment is made through financial instruments business operators, etc. and commodity derivatives business operators. And it is possible to convert proceeds derived from crimes to various rights and commodities through these products.

In addition, some of these investment products involve complex schemes that can make tracking sources of invested funds difficult. Therefore, investments made through financial instruments business operators, etc. and commodity derivatives business operators can be a useful measure for ML/TF.

Indeed, there are cases where criminal proceeds from fraud or embezzlement have been invested in stocks or commodity derivatives. Considering relevant situations, it is recognized that investment made through financial

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\(^1\) The Japan Securities Dealers Association is a self-regulatory organization that has been approved under the Financial Instruments and Exchange Act. The Association makes efforts to soundly develop the industry and protect investors, with measures that include setting up self-regulatory rules. As of the end of March 2019, 272 Type I financial instrument business operators are members of the Association, and they are obliged to comply with the Association’s rules.

\(^2\) The Commodity Futures Association of Japan is a self-regulating organization that is approved under the Commodity Derivatives Act. The Association conducts various self-regulation works regarding commodity derivatives business to foster fair and smooth commodity derivative transactions and protection of clients. All commodity derivatives business operators have joined the Association, and they are obliged to comply with the Association’s rules.
instruments business operators, etc. and commodity derivatives business operators may involve risks of misuse for ML/TF. *1 *2

Competent administrative agencies and operators are taking, in addition to statutory measures, the above-mentioned risk-mitigating measures against these risks. However, the level of these efforts differs from one operator to the next, and operators taking ineffective risk-mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and influence the risk for the business category as a whole. In addition, based on STRs, actual cases, etc., it is recognized that transactions that involve the following transaction conditions, customer attributes, etc. are likely to present a higher risk.

- Transactions where it is suspected that the customer is using a fictitious or other person’s name

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*1 Article 2, paragraph 2, item 26 of the Act on Prevention of Transfer of Criminal Proceeds provides that specified joint real estate enterprises are specified business operators. A specified joint real estate venture, which concludes a specified joint real estate venture contract (a contract stipulating that contributions will be made by the parties, of which one or more persons will be delegated to execute the business as a joint venture established with the contributions and will conduct real estate transactions, and the proceeds generated from the real estate transactions will be distributed, etc.) and distributes proceeds to investors in the course of business, can also be a way to make it difficult to track criminal proceeds. It therefore presents the risk of misuse for ML/TF.

*2 Article 2, paragraph 2, items 33 and 34 of the Act on Prevention of Transfer of Criminal Proceeds provide that book-entry transfer institutions and account management institutions are specified business operators. Book-entry transfer institutions conduct the business of book-entry transfers (and effecting pledges, etc.) of corporate bonds, stocks, etc., and account management institutions (which securities companies, banks, etc. are allowed to be) open the accounts to transfer the bonds, etc. in order to effect the book-entry transfer of company bonds etc. on behalf of another person. Products and services handled by these institutions carry risks of misuse for ML/TF.
(4) Trust Dealt with by Trust Companies etc.*1

A. Risk Factors

(a) Characteristics

The trust system is one where a settlor transfers cash, land, or other property to a trustee by act of trust, and the trustee manages and disposes of the property for a beneficiary pursuant to the trust purpose set by the settlor.

In trusts, assets can be managed and disposed of in various forms. Trustees make the best use of their expertise to manage and preserve assets, and trust is an effective way for companies to raise funds. With these characteristics, trusts are widely used in schemes for managing financial assets, movable property, real estate, etc. as a fundamental part of Japanese financial system’s infrastructure.

Those who intend to operate a trust business as a trust company must obtain registration, a license or authorization from the competent administrative authorities based on the Trust Business Act (Act No. 154 of 2004). When banks and other financial institutions operate trust business, they are required to obtain approval from the competent administrative authorities under the Act on Engagement in Trust Business by a Financial Institution (Act No. 43 of 1943). As of the end of March 2019, 75 business operators were engaging in trust business with such a license and authorization.

No cleared money-laundering case involving misuse of trusts has been reported in Japan in recent years. However, a trust means not only to leave property with a trustee, but also has the function of changing the nominee of a property right and transferring the right to manage and dispose of the property. Furthermore, by converting property to a trust beneficiary right, the attribution, quantity and nature of the property can be altered pursuant to the purpose of the trust. From these aspects, a trust can be an effective way to conceal sources of illegal proceeds.

(b) STRs

There were 36 STRs*2 related to trusts from 2016 to 2018. Among cases listed as examples in the List of Reference Cases of Suspicious Transactions, the major ones by number of reports are as follows.

○ Transactions related to Boryokudan or their related parties (16 reports, 44.4%)

B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires a specified business operator who is/will be a trustee to conduct verification at the time of transactions against not only settlors but also beneficiaries, when executing the conclusion of a trust contract or the conclusion of a judicial relationship with a trust beneficiary through acts, including acts of trust, acts of designating a beneficiary, and acts of transferring a right to be a beneficiary, except for some trusts.

Moreover, in addition to the supervisory measures based on the Act, the Trust Business Act and the Act on Engagement in Trust Business by a Financial Institution stipulate that the Financial Services Agency may require trust companies and financial institutions that operate trust business to report to the Agency in cases where management systems for verification at the time of transactions experience some problems. Furthermore, if it is deemed that there are serious problems, the Agency may issue an order for business improvement.

As well, the Comprehensive Guidelines for Supervision by the Financial Services Agency indicate focal points for trust companies and financial institutions that operate trust business with respect to the development of internal control systems for verification at the time of transactions under the Act on Prevention of Transfer of Criminal Proceeds. Specified business operators themselves are also endeavoring to establish and strengthen their AML/CFT internal control systems. For example, they are setting up a division in charge, developing internal regulations and manuals, providing periodic training, conducting

*1 Trust Companies etc. mean those listed in Article 2, paragraph 2, item 24 (trust company) and item 25 (self-settled trust company) of the Act on Prevention of Transfer of Criminal Proceeds.

*2 To calculate the number, STR information was analyzed and relationships with trusts were confirmed.
internal audits, screening out transactions that are considered high-risk, and adopting enhanced monitoring for high-risk transactions.

Moreover, trustees are required to submit records that include beneficiaries' names to tax authorities under the tax law, with the exception of some trusts. This system is not directly for AML/CFT purposes, but helps competent administrative authorities to identify beneficiaries of trusts.

In addition, funds related to trusts, such as proceeds from trust assets and payment for a trust beneficiary right, are transferred through bank accounts. Therefore, it can be said that there is a double layer of measures to mitigate risks such transactions carry due to laws and regulations against AML/CFT in the deposit-taking institution sector, supervision by competent administrative authorities, and voluntary efforts by industry and business operators.

(b) Measures by competent administrative authorities

The Financial Services Agency requires that business operators establish and maintain a risk control system against ML/TF based on the Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism and grasp the current state of compliance with laws and regulations and of risk control. The Financial Services Agency conducts documentary research and issues report submission orders, and uses gap analysis, etc. to perform risk assessments on the types of businesses or operators based on the Guidelines mentioned above, and provides guidance or supervision, etc. corresponding to the risks of operators based on the assessment results.

(c) Measures by industry associations and business operator

The Trust Companies Association of Japan supports AML/CFT measures taken by each business operator by providing training and a range of information from external consulting companies through business communication meetings and study-group meetings on money laundering. The Association explains to each operator the details to be described and points for verification in the document prepared by specified business operators according to the intention of the respective member company, and shares opinions about establishing systems for AML/CFT measures.

C. Assessment of Risks

Trusts have the functions of transferring property rights from a settlor to a trustee, changing the nominee of the property when it is subject to a registration system, and altering the attribution, quantity and nature of the property. Furthermore, trusts can come into force on conclusion of a trust contract between parties involved or as self-settled trust. Because of such characteristics, offenders attempting ML/TF may be able to separate themselves from criminal proceeds and conceal the relationship with the proceeds if they misuse a trust. No cleared money-laundering case involving misusing trusts has been reported in Japan in recent years. However, these characteristics mean that trusts can be considered as risky for misuse in ML/TF.

Competent administrative agencies and operators are taking, in addition to statutory measures, the above-mentioned risk-mitigating measures against these risks.

However, the level of these efforts differs from one operator to the next, and operators taking ineffective mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and could affect the risk for the business category as a whole.
(5) Money Lending Dealt with by Money Lenders, etc.*1

A. Risk Factors

(a) Characteristics

Lending money or acting as an intermediary for lending money (hereinafter referred to as “money lending,” collectively) by money lenders etc. helps consumers and business operators who need funds to raise money by providing them with convenient financing products and carrying out quick examinations, etc. In addition, with the spread of automatic contract reception machines and automatic teller machines (ATMs), including ones provided by tying up with deposit-taking institutions etc., and expansion of transactions through the Internet, money-lending services have become more convenient.

By taking advantage of such convenience when it comes to money lending, those who obtained criminal proceeds can make it difficult to track criminal proceeds by misusing money lending, such as by repeating debt and repayment.

Those who intend to operate money-lending business must be registered by a prefectural governor or the prime minister (when a business operator seeks to do business with sales branches and business offices in two or more prefectures). As of the end of March 2019, there were 1,716 registered business operators, while the outstanding balance of loans was 25.2163 trillion yen at the same time.

(b) STRs

The number of STRs submitted by money lenders, etc. was 25,171 between 2016 and 2018.

The Financial Services Agency revised the List of Reference Cases of Suspicious Transactions, by adding reference cases focused on abnormal transactions specific to Internet-based transactions and financing of terrorism, and released it in April 2019.

Among cases listed as examples in the List of Reference Cases of Suspicious Transactions, the major ones by number of reports are as follows.

○ Deposits or withdrawals using accounts suspected to be opened by a fictitious or other person’s name (12,815 reports, 50.9%)

○ Transactions related to Boryokudan or their related parties (7,190 reports, 28.6%)

(c) Cases

The following case is an example where proceeds derived from crimes were transformed:

○ Case where the proceeds derived from armed robbery and fraud were spent on repayment to money lenders and so on.

B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires to conduct verification at the time of transactions, and to prepare and preserve verification records and transaction records on money lenders etc. when they make a contract to lend money. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.

In addition to the supervisory measures based on the Act, the Money Lending Business Act stipulates that the competent administrative authorities can conduct on-site inspection of, require submission of reports from or issue business improvement orders to money lenders. Comprehensive Guidelines for Supervision of Money

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*1 Money Lenders, etc. mean those listed in Article 2, paragraph 2, item 28 (money lender) and item 29 (short-term credit broker) of the Act on Prevention of Transfer of Criminal Proceeds.
Lenders set out points to consider when establishing internal control systems for conducting verification at the time of transactions under the Act on Prevention of Transfer of Criminal Proceeds.

(b) **Measures by competent administrative authorities**

The Financial Services Agency requires that business operators establish and maintain a risk control system against ML/TF based on the Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism and grasp the current state of compliance with laws and regulations and of risk control. The Financial Services Agency conducts documentary research and issues report submission orders, and uses gap analysis, etc. to perform risk assessments on the types of businesses or operators based on the Guidelines mentioned above, and provides guidance or supervision, etc. corresponding to the risks of operators based on the assessment results.

(c) **Measures by industry associations and business operator**

The Japan Financial Services Association has developed self-regulating rules that require member companies to establish internal control systems by means of making each company’s internal rules about the obligation to conduct verification at the time of transactions, file STRs when necessary, and prevent damage caused by anti-social forces.

C. **Assessment of Risks**

Money lending by money lenders, etc. can make tracking criminal proceeds difficult. Considering a relevant situation, it is recognized that money lending by money lenders, etc. carries the risk of misuse for ML/TF.

Competent administrative agencies and operators are taking, in addition to statutory measures, the above-mentioned risk-mitigating measures against these risks.

However, the level of these efforts differs from one operator to the next, and operators taking ineffective risk-mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and influence the risk for the business category as a whole.

In addition, based on STRs, actual cases, etc., it is recognized that transactions that involve the following transaction conditions, customer attributes, etc. are likely to present a greater risk.

- Money-lending contracts in which it is suspected that the customer is using a fictitious or other person’s name
Fund Transfer Services Dealt with by Fund Transfer Service Providers

A. Risk Factors

(a) Characteristics

A fund transfer service means an exchange transaction service (limited to transactions in which the amount is not more than 1 million yen per remittance) provided by general business operators other than deposit-taking institutions. With the demand for reasonable and convenient remittance services along with the spread of the Internet, etc., funds transfer services were introduced in 2010 due to deregulation.

Those who intend to operate a funds transfer service must be registered by the prime minister under the Payment Services Act. As of the end of March 2019, there were 64 registered business operators. There were 126.2 million remittances totaling 1.3464 trillion yen in fiscal 2018. It is expected that the demand for and use of funds transfer services, which are used by foreigners in Japan who come from various countries as a less-expensive means of remittance than that offered by banks, is increasing as a new Internet-based payment method, and will further increase in the future (see Table 11).

There are three main remittance methods in funds transfer services. One is that a client requests a fund transfer by bringing cash to a sales office of a funds transfer service provider and a receiver receives cash at another of the provider's business locations. Another is that funds are transferred between a client's account opened at a funds transfer service provider and a receiver's account opened on the website, etc. of the funds transfer service provider. The other is that a funds transfer service provider issues a card or an instrument (money order) corresponding to money recorded in its server, and payment is made to a card holder or a person who holds the instrument.

Fund transfer services may involve a client giving face-to-face instructions to a funds transfer service provider to remit money, or also give non-face-to-face instructions to remit money by using mail, the Internet, etc. As the methods for payment, etc., cash or a money order can be received, and a deposit can be made into a bank account, etc. In addition, remittance systems are diverse. For example, one business operator has constructed a system that allows it to transfer funds internationally without using the remittance network of deposit-taking institutions, developing services based on its own unique method of funds transfer.

Fund transfer services form a convenient system for providing a quick and secure way to transfer funds on a global scale with reasonable fees. However, these services also facilitate the transfer of criminal proceeds to foreign countries where legal or transaction systems are different from Japan’s and the traceability of the criminal proceeds decreases.

Table 11  [Trends in Fund Transfer Service Business (2016–2018)]

<table>
<thead>
<tr>
<th>Category</th>
<th>Year</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of remittances per year</td>
<td></td>
<td>41,609,029</td>
<td>84,071,614</td>
<td>126,199,274</td>
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<tr>
<td>Transaction volume per year</td>
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<td>1,087,737</td>
<td>1,346,370</td>
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<tr>
<td>Number of registered funds</td>
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<td>48</td>
<td>58</td>
<td>64</td>
</tr>
<tr>
<td>transfer service providers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Data from the Financial Services Agency

(b) STRs

The number of STRs submitted by fund transfer service providers was 3,212 between 2016 and 2018.

The Financial Services Agency revised the List of Reference Cases of Suspicious Transactions, by adding reference cases focused on abnormal transactions specific to Internet-based transactions and financing of terrorism, and released it in April 2019.

Among cases listed as examples in the List of Reference Cases of Suspicious Transactions, the major ones by number of reports are as follows.
- Transactions using accounts that frequently make remittances to many persons. In particular, cases where a large amount of money was received just before remittances were made (416 reports, 13.0%)

- Transactions having unnatural characteristics or conducted at an unnatural frequency considering the purpose of the transactions, occupation or business of the client, etc. (256 reports, 8.0%)

- Transactions using accounts that frequently receive remittances from many persons. In particular, cases where an account received a remittance, and then a large amount of money was transferred or withdrawn from the account immediately after receiving the remittance (226 reports, 7.0%)

- Deposits or withdrawals using accounts suspected to be opened in a fictitious or other person’s name (169 reports, 5.3%)

- Transactions involving deposits or withdrawals (including trade of securities, remittance, and currency exchange; the same applies hereinafter) of large amounts of money as cash or checks. In particular, high-value transactions that were disproportionate to the customer’s income or assets, or transactions in which deposits or withdrawals dare to be made in cash even though use of a remittance or cashier's check is considered to be more reasonable (160 reports, 5.0%)

On top of that, funds transfer service providers made some STRs about Money Mules*1 in recent years. In the STRs, typically, a funds transfer service provider asked a customer the purpose of remittance and found out that he had applied for a job offer on a foreign website and had received money and instructions to forward the money to a foreign country.

(c) Cases

With the introduction of funds transfer services, it became easier to remit money overseas with reasonable fees. Some people came to misuse the service to commit ML/TF by disguising their remittances as lawful ones. The following cases are examples:

- Cases including a case of Money Mule, where a person was asked to remit money overseas for a reward, and the person carried out the remittance through a funds transfer service provider while knowing that there was no justifiable reason for making the remittance

- Case where a dangerous drugs trafficker concealed his proceeds in an account opened in other person's name, then remitted the money overseas through a fund transfer service provider in order to buy material to produce the drug

- Case where a person, who operated an underground banking regarding oversea remittances, restocked funds that had to be pooled in the remittee country through a fund transfer service provider

- Case where an offender transferred cash derived from the sale of cars obtained through fraud to a foreign country using a fund transfer service provider

- Case where an offender had buyers, who bought fake brand goods, transfer money for purchase using a fund transfer service provider remit payments to an account under the name of the offender’s relative

- Case where an illegal alien who had visited Japan as a technical intern used a funds transfer service provider to remit proceeds obtained from selling stolen goods to the leader of a foreign crime organization

- Case where a foreign crime organizations made the victim remit the damages from a fraud case carried out by the organizations to a bank account in Japan, and then remitted it to the organizations by using a funds transfer service provider

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*1 A method of money laundering. Money Mule involves using a third party to carry criminal proceeds. Third parties are recruited through e-mail or recruitment websites, etc.
and so on. In the past, there were cases where an offender transferred criminal proceeds derived from illicit transfer involving Internet banking to another account and then conducted Money Mule by which funds were transferred to foreign countries by misusing funds transfer services.

B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires Funds Transfer Service Providers to conduct verification at the time of transactions, and prepare and preserve verification records and transaction records when they conduct foreign exchange transactions etc. that involve the payment and receipt of cash exceeding 100,000 yen. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.

Moreover, in addition to the supervisory measures based on the Act, the Payment Services Act provides that the competent administrative authorities can require submission of reports from, conduct on-site inspection of and issue business improvement orders etc. to funds transfer service providers if necessary. The Payment Services Act also provides grounds for refusing or rescinding the registration of a funds transfer service provider, including a corporation that has not established a system that is necessary for the proper and secure provision/conducting of funds transfer services. Furthermore, the Guidelines for Administrative Processes by the Financial Services Agency set out points to consider when establishing internal control systems for conducting verification at the time of transactions under the Act on Prevention of Transfer of Criminal Proceeds. When business operators apply to register as a funds transfer service operator, these points are also included in the examination items related to establishing a system that is necessary for the proper and secure provision/conducting of funds transfer services. It is through these measures that the competent administrative authorities provide AML/CFT guidance and supervision.

(b) Measures by competent administrative authorities

The Financial Services Agency requires that business operators establish and maintain a risk control system against ML/TF based on the Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism and grasp the current state of compliance with laws and regulations and of risk control. The Financial Services Agency conducts documentary research and issues report submission orders, and uses gap analysis, etc. to perform risk assessments on the types of businesses or operators based on the Guidelines mentioned above, and provides guidance or supervision, etc. corresponding to the risks of operators based on the assessment results.

Furthermore, the Agency is strengthening its efforts on supervision where transfer transactions are particularly emphasized by conducting research on transfer transactions.

The following matters are those grasped by the competent administrative authorities that business operators should note:

○ When a funds transfer service provider whose business models, etc. are diverse analyzes risks unique to itself according to the document prepared by specified business operators, it should do so in a comprehensive and specific manner

○ A system for verification at the time of transaction and ongoing customer management must be established according to the risk

○ Allocating sufficient personnel in departments in charge of AML/CTF measures and thereby securing personnel with the necessary expertise and ability

and so on. The competent administrative authorities have made improvements and corrections with respect to these matters by providing instructions, etc. to business operators.
(c) Measures by industry associations and business operator

The Japan Payment Service Association, industry association, supports AML/CFT measures taken by funds transfer service providers through developing rules for self-regulation and providing training, etc.

Business operators themselves are endeavoring to establish and reinforce their own AML/CFT internal control systems, too. For example, they have prepared the document prepared by specified business operators, established rules and manuals, and screen out transactions that are likely to have higher risks, and adopt enhanced monitoring for transactions with higher risks.

Business scheme of funds transfer service providers vary. Some of them, for example, who conduct international remittances to many countries, or handle customers without conducting the proper checks, are at risk of being misused for ML/TF. On the other hand, some providers who deal with only refunds the return of goods or cancelled contracts, and provide limited services. Furthermore, although the scale of operators varies from large companies listed in the First Section of the Tokyo Stock Exchange to small and mid-sized enterprises, as the nature of business to be handled is the same, the specific risks of misuse for ML/TF do not differ much among them. However, although it is acknowledged that large-scale fund transfer services providers have established sufficient internal control systems to date, small and medium-sized enterprises are still lagging behind. In response, the Financial Services Agency is working to improve the countermeasures against ML/TF in the industry as a whole by providing appropriate guidance and supervision, including administrative guidance for operators whose efforts are insufficient.

The following are recognized as examples of risk assessment and of efforts to implement the risk-based approach taken by business operators:

- Cases where a resident card is presented as the principle identification document to confirm the period of stay and its period is controlled by using system when conducting a transaction with a foreigner
- Cases where upper limits are set for transaction amounts according to the product/service, transaction type, country/region, or customer attributes, and transactions exceeding those amounts are severely scrutinized (for example, upper limits for transaction amounts vary depending on visa status, such as permanent resident, technical intern, student studying abroad, etc.)
- Cases where risk is evaluated for each customer by taking into account the customer attributes and transaction conditions, and measures are taken according to the evaluation

C. Assessment of Risks

Considering characteristics of foreign exchange transaction business and the fact that some funds transfer service providers provide services to remit to many countries, funds transfer services can be a useful measure for ML/TF.

Actually, there have been cases where criminal proceeds were transferred overseas through funds transfer services by using third parties who were not involved in predicate offenses or by using another person's ID to pretend to be the person. Considering these situations, it is recognized that funds transfer services present risks of misuse for ML/TF.

In light of the fact that both the number of remittances per year and the amount handled per year by funds transfer service providers are increasing, the fact that their use is expected to increase due to the increasing number of foreign residents in Japan indicates that the degree of risk that funds transfer services present in terms of misuse for money laundering, etc. is growing relative to other business categories.

Furthermore, since the deposit-taking institutions are strengthening their AML/CFT countermeasures, there are concerns about persons attempting to conduct ML/TF are migrating to funds transfer services operated by funds transfer services providers in lieu of goods and services handled by the deposit-taking institutions. This situation is increasing the risk to funds transfer services.

Against such a risk background, the competent administrative agencies and operators are taking, in addition to statutory measures, the above-mentioned risk-mitigating measures.
However, the level of these efforts differs from one operator to the next, and operators taking ineffective risk-mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and influence the risk for the business category as a whole.

In addition, based on STRs, actual cases, etc., it is recognized that transactions that involve the following transaction conditions, customer attributes, etc. are likely to present a higher risk.

- Transactions conducted in an unusual manner and with an unusual frequency in light of the purpose of transactions and the occupation or the contents of business that were verified at the time of opening the account.

- Transactions related to accounts that receive funds from many people frequently (when large amounts of funds are transferred or withdrawn from the account right after the receipt of funds, the risk is recognized as being particularly high)

- Transactions in which deposits and withdrawals are made in large amounts of cash or checks (in cases of transactions that are made in large amounts and are disproportionate to the customer's income or assets, and transactions in which cash is deposited or withdrawn even though it is considered more appropriate to use a remittance or a cashier's check, the risk is recognized as being particularly high)
Virtual Currency Dealt with by Virtual Currency Exchange Service Providers

A. Risk Factors

(a) Characteristics

In Japan, virtual currencies such as Bitcoin have proprietary value (limited to that which is recorded on electronic equipment by an electronic method and which excludes currency and assets in currency) that can be used to pay unspecified persons, when purchasing goods, etc., for the reimbursement of the price and that can be purchased from and sold to unspecified persons as counterparties. Also, they are currencies that can be transferred using electronic information processing systems.

Those who intend to operate virtual currency exchange service business must be registered by the prime minister based on the Payment Services Act. As of the end of November 2019, there are 21 registered business operators.

The transaction amounts in these virtual currencies is increasing globally including Japan, and, as a result, the number of cleared cases involving virtual currency is rising. In Japan, 169 cases of unauthorized transmission by unauthorized access, etc. to virtual currency exchange service providers occurred in 2018, with damages of about 67.7382 billion yen. January and September of 2018 saw cases where huge amounts of virtual currency seemed to be illicitly transmitted from domestic virtual currency exchange service providers.

In the background behind some of these cases, there are circumstances in which appropriate internal control systems for various risks, including money laundering, could not keep up with the rapid expansion in business scale of operators handling virtual currency.

In most virtual currencies have characteristics in which their transfer history is published on the blockchain, so their transactions can be traced. However, there are various designs and specifications for virtual currencies. Among them, one is known to exist for which a record of transfer will not be made public, making it difficult to trace transactions, and thus is likely to be used for money laundering. Another is known to be poor at maintaining and updating its transfer records.

If wallets used for transactions are acquired or controlled by individuals or virtual currency exchange service providers who do not take appropriate measures to identify the principal, etc., it becomes difficult to identify the owner of the virtual currency transferred in a transaction.

And since almost all transactions handled by virtual currency exchange service providers are not conducted in person but over the Internet, they have high anonymity, relatively speaking. If virtual currencies that have been rendered even more anonymous are exchanged in transactions, subsequent tracking of those transactions is much more difficult.

With respect to the exchange of virtual currency and legal currency, there are virtual currency ATMs, where virtual currency and legal currency can be exchanged, in some foreign countries. This makes it possible to get virtual currency cashed or to purchase virtual currency with cash and improve the convenience for users. It is expected that virtual currency exchange service providers may study the possibility of establishing virtual currency ATMs or increasing the number of units in anticipation of the increase in demand. However, since cases are occurring overseas in which drug traffickers exchange proceeds derived from drug trafficking into virtual currency via virtual currency ATMs, it is necessary to watch how such ATMs are actually being used.

FATF also revised the FATF Recommendations (Recommendation 15) in October 2018 and has requested each country to impose regulations for countermeasures against ML/TF, on service providers who exchange virtual currency with legal currency, and to introduce a licensing or registration system for such providers. As a result of this revision, the Interpretative Notes to the Recommendations and the Guidance on Virtual

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*1 In accordance with the Act on the Partial Revision of the Payment Services Act to Support Diversifying Financial Transactions Due to Advancement of Information and Communication Technology (Act No. 28 of 2019, Act for Partial Revision of the Payment Services Act) promulgated on June 7 of that year, “virtual currency” as stipulated in the Payment Services Act, the Act on Prevention of Transfer of Criminal Proceeds, etc. was revised to the term, “crypto-asset” (the part pertaining to the relevant revision will take effect within one year of the date of promulgation).

*2 Until recently, the names of virtual currencies handled by virtual currency exchange service providers were reported later so that the government could appropriately respond to them. Under the Act for Partial Revision of the Payment Services Act, such names must be reported in advance.
Currency published in June 2015 were revised in June 2019 to present the concept of the risk-based approach pertaining to virtual currency.

(b) STRs

The number of STRs submitted by virtual currency exchange service providers during the period from April, 2017 to the end of 2018 was 7,765. Many of these, including some that focused on customer information, identified many suspicious transactions using fictitious names or other people's names, the content of which includes:

○ Headshots attached to the principal identification documents of several users with different names and dates of birth were identical

○ More than one account opening or user registration was made from the same IP address

○ The country of residence of a user was Japan, but the service was being logged into from outside Japan

○ The same mobile phone number was registered as the contact for more than one account or user, but the phone number was not in use

and so on.

The Financial Services Agency newly created a new List of Reference Cases of Suspicious Transactions that includes cases pertaining to transactions on the block chain and the use of anonymization technologies. It was released in April 2019.

(c) Cases

The following cases are examples of misusing virtual currency for money laundering:

○ Case where an offender purchased virtual currency using illicitly acquired accounts or credit card information under another person's name, exchanged virtual currency into Japanese yen using exchange sites in foreign countries, and transferred the proceeds to accounts under another person's name

○ Case where an offender withdrew cash from a bank account to which criminal proceeds from specialized fraud were transferred, remitted the money to the account of a virtual currency exchange service provider opened at an Internet bank to purchase virtual currency, and then transferred it to multiple accounts

and so on.

The following examples are cases of violating the Act on Prevention of Transfer of Criminal Proceeds in which an offender impersonates another person and accepts the required ID and passwords for the purpose of receiving services under a contract for virtual currency exchange with a virtual currency exchange service provider:

○ Case where an offender offered IDs and passwords for virtual currency accounts opened by Vietnamese to third parties for a fee

○ Case where an offender opened accounts with virtual currency exchange service providers using the principal identification documents of another person

and so on.

Other case where virtual currency was used as the means of payment in crimes:

○ Case where virtual currency was used for transactions of illegal drugs or for payment of special points that were necessary to download child pornography

and so on.
B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires virtual currency exchange service providers\(^\text{1}\) to conduct verification at the time of transactions and to prepare and preserve the verification records and transaction records when concluding contracts concerning continuous or repeated exchange of virtual currency (conclusion of contracts concerning opening of wallets), when converting virtual currency worth more than 2 million yen and when transferring virtual currency of customers, etc., worth more than 100,000 yen upon the customers' request. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances. Furthermore, the Act prohibits the act of impersonating another person and accepting the required ID and passwords for the purpose of receiving services under a contract for virtual currency exchange with a virtual currency exchange service provider.

In addition to supervisory measures based on the Act, a party operating a virtual currency service must be registered by the prime minister, and the party assumes the obligation to submit reports under the Payment Services Act. The Act stipulates that the competent administrative authorities may enter a virtual currency exchange service provider’s offices for inspection and issue business improvement orders, etc., to virtual currency service operators if necessary. In addition, the Act also provides the grounds for refusing or rescinding the registration of a virtual currency exchange service provider, as a corporation that has not established a system to properly and securely conducting virtual currency exchange service business.

Moreover, the Guidelines for Administrative Processes by the Financial Services Agency set out points to consider when establishing internal control systems for verification at the time of transactions under the Act on Prevention of Transfer of Criminal Proceeds. When business operators apply for registration as a virtual currency exchange service provider, these points are also included in the examination items related to establishing a system that is necessary for conducting proper and secure virtual currency exchange service business. The competent administrative authorities are introducing these measures into the system for guidance on AML/CFT, and actually executing them.

(b) Measures by competent administrative authorities

To strengthen guidance and supervision on virtual currency exchange service providers, the Financial Services Agency developed the Guidelines for Administrative Processes in April 2017 for Agency employees to oversee virtual currency exchange service providers. In August of that year, facing increasing ML/TF risks involving virtual currency, the FSA established the Virtual Currency Monitoring Team to strengthen guidance for and supervision of virtual currency exchange service providers, and investigate what makes the internal systems of virtual currency exchange service providers so effective. Based on the Guidelines, the Financial Services Agency issues warnings to corporations operating virtual currency exchange services without the registration, and has issued three warnings as at the end of March 2019.

In addition, the Agency requires that virtual currency exchange service providers establish and maintain a risk control system against ML/TF based on the Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism and grasp the current state of compliance with laws and regulations and of risk control. The Agency issues report submission orders, and provides guidance or supervision, etc. corresponding to the risks to operators based on the assessment results.

The following matters are those grasped by the competent administrative authorities that business operators should note:

- With regard to identification and evaluation of risks, comprehensive verification, which includes identification and evaluation of individual risk factors such as countries/regions and products/services,

\(^{1}\) According to the Act for Partial Revision of the Payment Services Act, crypto-asset (virtual currency) management services conducted as business to manage other people’s crypto-assets, regardless of the exchange, etc. of the crypto-assets, have been added to the crypto-asset exchange services in the Payment Services Act, and those who are engaged in crypto-asset management services have been added to specified business operators that are subject to obligations under the Act on Prevention of Transfer of Criminal Proceeds.
must be conducted (there are some business operators who work on improving their methods by introducing a scoring system)

○ Both the administrative division and the internal audit division must secure personnel with the necessary expertise and skills

○ When judging whether a transaction is suspicious, information such as the occupation of the user must be taken into account

○ A transaction evaluated as high risk must be approved by the supervisor (the person appointed according to the provisions of Article 11, item 3 of the Act on Prevention of Transfer of Criminal Proceeds or an equivalent person)

and so on. The competent administrative authorities have made improvements and corrections with respect to these matters by providing instructions, etc. to business operators.

The Financial Services Agency executed administrative action of business suspension orders or business improvement orders to virtual currency exchange service providers, etc., in the following cases:

○ Case where the verification at the time of transactions and the judgment on the need for STRs were not performed in connection with the sale and purchase of a large amount of virtual currency on more than one occasion

○ Case where virtual currency exchange services were offered without sufficiently performing verification at the time of transactions

○ Case where the system to confirm the verification at the time of transactions was not in place, and employees did not receive verification training

○ Case where, although the Agency had given guidance, no corrections were made since there was nobody available who sufficiently understood the details of the request for correction

For the reasons mentioned above, the Agency executed administrative actions for 28 business suspension orders and business improvement orders as at the end of March 2019.

(c) **Measures by industry associations and business operator**

At the initiative of 16 virtual currency exchange service providers, a new industry associations called the Japan Virtual Currency Exchange Association was founded in March 2018. It was approved by the Financial Services Agency in October of the same year. The Association has established its self-regulatory rules and guidelines based on the Financial Services Agency’s Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism, and inspects the status of compliance with laws and the self-regulatory rules by member companies, provides guidance based on inspection results, and raises member companies’ awareness of offenses, etc. carried out using virtual currency. In addition, in light of the List of Reference Cases of Suspicious Transactions for virtual currency exchange service providers that the Financial Services Agency released in April 2019, the Association is surveying member companies on the status of their STR submissions.

The following are recognized as examples of risk assessment and of efforts to implement the risk-based approach taken by business operators:

○ For those related to risk identification
  - Cases where information or data such as the number of legal person and individual customers, percentages of customers’ countries of residence and countries of origin, and types of virtual currency and legal tender handled are taken into account in the business operators’ own feature analysis
  - Cases where a business operator comprehensively identifies and evaluates its own services, in addition to the exchange, etc. of virtual currency

○ For those related to risk evaluation
  - Cases where not only risks directly related to ML/TF, but also other risks that may have indirect impact such as hacking risk, are evaluated
- Cases where a business operator identifies and assesses risks for each type of virtual currency it handles, focusing on bad reputation, liquidity, etc.
  - For those related to the risk-based management system
    - Cases where risks associated with the deposit route of legal currency are identified and evaluated, and in light of such risks, measures to mitigate risks such as restricting the payment and fund-transfer frequency for a certain period for deposits made at convenience stores
    - Cases where a business operator monitors transfer destination addresses by using a virtual currency analysis tool in light of risks associated with the transfer of virtual currency, and for an attribute determined as high risk, it takes risk mitigation measures such as restricting transfers

C. Assessment of Risks

Important characteristics of virtual currency are that its users are highly anonymous and that the transfer of virtual currency can be quickly executed across national borders. In addition, regulation of virtual currency differs from country to country. In light of these factors, if virtual currency is misused for crimes, it becomes difficult to trace the proceeds derived from the crimes.

Considering actual cases where the anonymity of virtual currency was misused to convert illegally obtained virtual currency into cash through a virtual currency exchange service provider and have the money remitted to an account opened in another person's name, it is recognized that virtual currency is at risk of being misused for ML/TF.

And, considering that virtual currency transactions are increasing globally and the environment surrounding such transactions is rapidly changing, it is recognized that the level of risk for misuse of virtual currency for ML/TF, is relatively high in comparison to other types of business. Furthermore, since the deposit-taking institutions are strengthening their AML/CTF countermeasures, there are concerns that persons attempting to conduct ML/TF will use virtual currency transactions in lieu of goods and services handled by the deposit-taking institutions. This situation is increasing the degree of risk associated with virtual currency.

Against such risks, competent administrative agencies and industry associations are executing risk-mitigating measures as mentioned above in addition to the statutory measures. The effect of these risk-mitigating measures is that the number of STRs by operators appear to be rising substantially, and that operators who fail to take appropriate action against money laundering receive business suspension orders, forcing them to suspend their services.

However, it is not easy to take appropriate and timely risk-mitigating measures amid rapid changes in the environment surrounding virtual currency transactions, and if such these efforts are insufficient, appropriate mitigating measures cannot be taken and the degree of risk will remain high.
Foreign Currency Exchanges Dealt with by Currency Exchange Operators.

A. Risk Factors

(a) Characteristics

Many Japanese use foreign-currency exchange to obtain foreign currency when they go overseas for sightseeing, business, and the like. Foreign-currency exchange is also utilized by foreign people staying in Japan to get Japanese yen.

Currently, foreign-currency exchange operators are roughly divided into deposit-taking institutions and other business operators. The latter group includes hoteliers, travel agencies, and secondhand dealers. They deal with foreign-currency exchange as a sideline for the convenience of customers in their main business (see Table 12).

By physically taking criminal proceeds overseas, it is possible to lower the possibility of detection of the proceeds, punishment, confiscation, etc. Furthermore, if criminal proceeds are exchanged into foreign currency and moved across borders, it is also possible to use the proceeds while reducing the probability of arrest, confiscation and other punishments. Furthermore, foreign-currency exchange has the characteristics of handling cash, which is high in liquidity and anonymity, and the capability of physically changing the form of criminal proceeds and exchanging a large number of small-denomination bills for a smaller number of large-denomination bills.

Japan does not require business operators to acquire any license or registration to operate a foreign-currency exchange business. Anyone can do it. In the third-round Mutual Evaluation by the FATF, this situation was pointed out as a deficiency. The FATF Recommendation (Recommendation 26) also suggests that businesses providing a currency-exchange service should be licensed or registered, and subject to effective systems for monitoring to ensure compliance with national AML/CFT requirements.

Table 12  [Transactions by Foreign Currency Exchange Operators (March, 2019)]

<table>
<thead>
<tr>
<th>Reporters</th>
<th>Number of reporters (Note 4)</th>
<th>Number of transactions</th>
<th>Transaction value (million yen)</th>
<th>Value per transaction (1,000 yen)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deposit-taking institutions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major banks (Note 2)</td>
<td>4</td>
<td>212,989</td>
<td>27,937</td>
<td>131</td>
</tr>
<tr>
<td>Regional banks</td>
<td>91</td>
<td>209,298</td>
<td>11,486</td>
<td>55</td>
</tr>
<tr>
<td>Shinkin banks</td>
<td>119</td>
<td>3,478</td>
<td>292</td>
<td>84</td>
</tr>
<tr>
<td>Foreign banks</td>
<td>25</td>
<td>398</td>
<td>104</td>
<td>261(Note 5)</td>
</tr>
<tr>
<td>Other deposit-taking institutions (Note 3)</td>
<td>9</td>
<td>103,023</td>
<td>4,811</td>
<td>47</td>
</tr>
<tr>
<td><strong>Excluding deposit-taking institutions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Funds transfer service/credit card business</td>
<td>6</td>
<td>229,587</td>
<td>12,658</td>
<td>55</td>
</tr>
<tr>
<td>Hoteliers</td>
<td>35</td>
<td>2,784</td>
<td>113</td>
<td>41</td>
</tr>
<tr>
<td>Travel agencies</td>
<td>28</td>
<td>45,601</td>
<td>2,275</td>
<td>50</td>
</tr>
<tr>
<td>Secondhand dealers</td>
<td>44</td>
<td>48,006</td>
<td>3,572</td>
<td>74</td>
</tr>
<tr>
<td>Service providers related to airports</td>
<td>4</td>
<td>177,648</td>
<td>5,490</td>
<td>31</td>
</tr>
<tr>
<td>Large-scale retailers</td>
<td>3</td>
<td>291</td>
<td>7</td>
<td>24</td>
</tr>
<tr>
<td>Others</td>
<td>61</td>
<td>116,605</td>
<td>9,293</td>
<td>80</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>429</td>
<td>1,149,708</td>
<td>78,038</td>
<td>68</td>
</tr>
</tbody>
</table>

Note 1: Data from the Ministry of Finance
2: The major banks in this table are Mizuho Bank, Sumitomo Mitsui Banking Corporation, MUFG Bank, and Resona Bank.
3: The Shinkin Central Bank, credit associations, Japan Post Bank, and other banks
4: Number of operators that conducted foreign-currency exchange transaction business of more than 1 million yen in February 2019 and then executed foreign currency-exchange transaction(s) in March 2019 (pursuant to the Foreign Exchange Act, if the total transaction volume has exceeded 1 million yen in a month, performance in the following month shall be reported)
5: The value per transaction is large because some banks procure/buy foreign currency with other financial institutions.
(b) STRs

The number of STRs submitted by foreign-currency exchange operators between 2016 and 2018 was 1,766. Among the cases listed as examples in the List of Reference Cases of Suspicious Transactions, the major ones by number of reports are as follows.

- Currency exchange of large amounts of cash or traveler's checks (653 reports, 37.0%)
- Frequent buying and selling of foreign currency or traveler's checks in a short period of time (118 reports, 6.7%)
- Cases where it was suspected that a customer visiting a particular shop or its neighboring shops several times a day or over a couple of days so that the amount of each transaction was slightly lower than the threshold for verification at the time of transactions (114 reports, 6.5%)

(c) Cases

The following is an example case of misuse of foreign-currency exchange for money laundering in Japan:

- Case where a large amount of foreign currency obtained due to robbery and murder overseas was converted to Japanese yen through a third party

Meanwhile, the following case is an example from abroad:

- Case where a drug-trafficking organization used unregistered foreign-currency exchange operators to convert drug proceeds to foreign currency

and so on. Meanwhile, the following case is an example where criminal proceeds were transformed.

- Case where foreign-currency funds obtained in a robbery case in Japan were converted into Japanese yen

and so on.

B. Measures to Mitigate Risks

(a) Statutory measures

Many of the foreign-currency exchange operators are subject to business regulations related to their main business, i.e., their obligation to obtain a business license, competent administrative authorities' supervision, etc. In addition, the Foreign Exchange Act requires foreign-currency exchange operators, whose transaction volume is more than 1 million yen in a month, to report to the Minister of Finance. The Act on Prevention of Transfer of Criminal Proceeds requires foreign-currency exchange operators to conduct verification at the time of transactions, and to prepare and preserve verification records and transaction records when they make individual transactions of over 2 million yen. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.

Moreover, in addition to the supervisory measures based on the Act, the Foreign Exchange Act stipulates that the competent administrative authorities may conduct on-site inspections of and issue a business improvement order to foreign-currency exchange operators if necessary.

(b) Measures by competent administrative authorities

The Ministry of Finance has improved the Foreign Exchange Inspection Manual, which sets out points to note when developing internal control systems for verification at the time of transactions under the Act on Prevention of Transfer of Criminal Proceeds. In September 2018, the Ministry formulated the Foreign Exchange Inspection Guidelines, which explicitly adopt the risk-based approach. Furthermore, to ensure full compliance with laws and regulations by foreign-currency exchange operators, the Ministry has prepared a pamphlet outlining the reporting system, reporting procedures and the like for foreign-currency exchange operators, and has published the pamphlet on its website.

And, based on the results of on-site inspections and documentary research on compliance with laws and regulations and of risk control, the Ministry is performing risk assessments on respective operators from the
perspectives of the scale of currency-exchange transactions, internal control systems, the existence of non-face-to-face transactions and, based on the results, providing guidance and supervision corresponding to the risks.

Consequently, it has been found that there are many business operators who do not analyze their own transaction risks, as they do not prepare the document prepared by specified business operators or they cite a standard template as it is. For such business operators, the Ministry provides guidance during an on-site inspection so they will identify and assess their transaction risks. For business operators who do assess their risks to some degree, the Ministry verifies the extent to which they have implemented the risk-based approach from the perspective of whether appropriate risk assessment is conducted. The focus is on the transaction form, whether substantive risk mitigation measures have been taken in accordance with the Foreign Exchange Inspection Guidelines based on the abovementioned assessment. If the Ministry detects inadequate implementation, it will provide guidance for the business operator.

Furthermore, the Ministry holds briefing sessions on obligations, etc. under the Act on Prevention of Transfer of Criminal Proceeds for foreign-currency exchange operators and, together with the National Police Agency, sends them a document that requires full verification at the time of transactions and the creation of STRs. If compliance with the Act on Prevention of Transfer of Criminal Proceeds and the Foreign Exchange Act turned out to be insufficiently implemented during on-site inspection at the operators place of business, deficiencies will be pointed out and ordered to be improved.

So far, the Ministry of Finance has not issued rectification orders to foreign-currency exchange operators. However, when a case does arise showing that their verification at the time of transactions or its system of making STRs is insufficient, written or oral administrative guidance will be given, depending on the extent of the deficiencies.

These obligations and supervision are important for grasping the actual state of foreign-currency exchange and to prevent foreign-currency exchange from being misused for ML/TF.

The following matters are those grasped by the competent administrative authorities that business operators should note:

- Management needs to play a leadership role with respect to AML/CFT measures
- During internal audits or in-house inspections, the implementation status of verification at the time of transaction, etc. needs to be subject to audits
- A system for appropriately conducting verification at the time of transaction needs to be established by setting up rules for implementing measures such as verification at the time of transaction
- Training must be provided to employees who are engaged in counter services
- The supervisor must correctly understand his obligations under the Act on Prevention of Transfer of Criminal Proceeds, even in small-scale currency exchange operators. A system needs to be established by setting up administrative rules and a written Risk Report Assessment by a Specified Business Operator so that no vulnerabilities exist in the entire internal control system pertaining to AML/CFT measures.
- The effectiveness of risk mitigation measures needs to be ensured so that risk assessment will not stay fragmented or abstract and that points of verification will not stay vague
- When preparing a written Risk Report Assessment by a Specified Business Operator, risk assessment, etc. needs to be conducted that takes into account characteristics of transactions dealt by the business operators, without just quoting standard templates as they are
- Verifying the client identity, the purpose of transaction, beneficial owner, etc.
- Verifying the identity of not only the proxy, but also that of the actual customer
- Creating and saving verification records
- Judging whether transactions that are similar to ones found in the List of Reference Cases of Suspicious Transactions need to be reported as STRs
- Appropriately recording reasons for determining that the transaction is not suspicious
Performing strict CDD with respect to transactions with customers for which STRs were previously submitted

Regarding all business operators for which a deficiency has been detected, the competent administrative authorities will request them to submit improvement measures, etc. as well as check the status of improvement through the next on-site inspection and a follow-up inspection, conducted as necessary.

(c) Measures by industry associations and business operators

Some foreign-currency exchange operators initiate their own efforts to tackle ML/TF beyond those required by regulations. These operators, mainly those who handle large volumes of foreign-currency exchange, set lower thresholds for verification at the time of transactions than the legal threshold. Other than that, they take measures to establish and strengthen their internal control systems. For example, they develop AML/CFT manuals, set up a division in charge, provide training and conduct internal audits. On the other hand, operators who handle lower volumes tend to be modest in taking such measures.

The following are recognized as examples of risk assessment and of efforts to implement the risk-based approach taken by business operators:

○ Cases where transactions for certain amounts are classified as high-risk transactions and, if such transactions occur, measures such as reports to the headquarters and execution of necessary research are specified in internal regulations

○ Cases where, considering risks in which a large transaction is intentionally separated into two or more smaller transactions for the purpose of avoiding verification at the time of transaction, verification at the time of transaction is conducted based on a threshold value which is independently specified internally, and the results are saved into a database, and monitored to check whether there are any customers conducting transactions in large amounts in total

○ Cases where suspicious transactions are examined in order to submit STR(s) or not by analyzing transactions that were referenced by public institutions in the past, reflecting transactions and customer attributes of types similar to any of those reflected in the transaction monitoring sheet, and branches report transactions falling under such types to the headquarters

○ Cases where mitigation measures with risks are taken by requesting customers to submit identification documents even for transaction in amounts that fall below the threshold for verification at the time of transaction, according to customer attributes

C. Assessment of Risks

Foreign-currency exchange can be a part of a strategy to take the proceeds of crime abroad. Foreign-currency exchange is usually carried out in cash, which is highly liquid and can be possessed or transferred without information about the bearer. From these characteristics, foreign-currency exchange can be a useful way to launder money or finance terrorism.

Actually, there has been a case where foreign currency obtained as criminal proceeds of crime committed overseas was converted to Japanese yen through a third party who did not know the actual circumstances. Considering this relevant situation, it is recognized that foreign-currency exchange carries risks of misuse for ML/TF.

Competent administrative agencies and operators are taking, in addition to statutory measures, the above-mentioned risk-mitigating measures against these risks.

However, the level of these efforts differs from one operator to the next, and operators taking ineffective risk-mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and influence the risk for the business category as a whole.

In addition, based on STRs, actual cases, etc., it is recognized that transactions that involve the following transaction conditions, customer attributes, etc. are likely to present a higher risk.

○ Transactions of large amounts of cash

○ Frequent transactions in a short period

○ Transactions in which it is suspected that the customer intentionally avoided verification at the time of the transactions
○ Transactions related to currency etc., that was forged/stolen or suspected to have been forged/stolen
○ Transactions in which it was suspected that the customer was acting on behalf of other people
(9) Financial Leasing Dealt with by Financial Leasing Operators

A. Risk Factors

(a) Characteristics

Financial leasing is dealt with by a financial leasing operator, in the form of contracting with a company etc. (lessee) that intends to obtain machinery, vehicles, etc.; purchasing the products from a distributor (supplier); and leasing the products to the lessee. Financial leasing has some advantages, for example, a company that intends to obtain equipment can make the payment on an installment plan for a certain period.

Financial leasing has certain characteristics, such as the existence of a supplier in addition to the contracting parties (i.e. a financial leasing operator and a lessee), and a relatively long leasing period. For these reasons, financial leasing may be misused for ML/TF through, for example, a scheme where a lessee and a supplier conspire to engage in fictitious financial leasing.

By the way, the Road Transport Vehicle Law (Act No. 185 of 1951) stipulates that no motor vehicles shall be driven if the name and address of the owner, principal place of use, etc., are not registered in the vehicle registration file managed by the Minister of Land, Infrastructure, Transport and Tourism. In effect, most of the leased vehicles are registered ones, so the registration system is useful for mitigate the risks motor vehicle leasing poses.

No cleared money-laundering cases involving misuse of financial leasing have been reported in Japan in recent years. However, there was a case where financial leasing was misused for paying tribute to Boryokudan. In that case, a person associated with Boryokudan received goods through financial leasing and allowed a head of the Boryokudan to use them for a long time.

(b) STRs

The number of STRs submitted by financial leasing operators between 2016 and 2018 was 545. Among the cases listed as examples in the List of Reference Cases of Suspicious Transactions, the major ones by number of reports are as follows.

○ Transactions related to Boryokudan or their related parties (332 reports, 60.9%)

○ Transactions related to financial leasing in which it was suspected that a lessee and a supplier conspired with the intent to defraud a financial leasing operator of money by pretending to install equipment (so called “empty leasing”) (64 reports, 11.7%)

○ Transactions related to financial leasing in which it was suspected that a lessee etc., intended to defraud a financial leasing operator of money by concluding several leasing contracts based on the same facilities (so called “multiple leasing”) (55 reports, 10.1%)

B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires financial leasing operators to conduct verification at the time of transactions, and to prepare and preserve verification records and transaction records when they conclude contracts. The Act also requires business operators to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances. Moreover, the Act also provides for supervisory measures by the competent administrative authorities, such as requiring the submission of reports and conducting on-site inspections.

(b) Measures by competent administrative authorities

The Ministry of Economy, Trade and Industry provides assistance, etc., to efforts by the following industry organizations to ensure business operators develop internal control systems.

(c) Measures by industry organization and business operator

The Japan Leasing Association and the Japan Automotive Leasing Association support AML/CFT measures taken by financial leasing operators. For example, they prepare and distribute leaflets and brochures to inform
operators of the outline of the Act on Prevention of Transfer of Criminal Proceeds and verification items at the time of transactions, and provide training. In addition, the Japan Leasing Association undertakes documentary research on members of the Association every year and executes the risk assessment for ML/TF, based on the results, etc., of such research, and checks the beneficial owners of its members. The Japan Leasing Association has also developed guidelines on the performance of obligations under the Act on Prevention of Transfer of Criminal Proceeds and support provided by the Association.

C. Assessment of Risks

Although there were no cleared money-laundering cases involving the misuse of financial leasing, because finance leases have the characteristic of a lessee and a seller being able to conspire to conduct a false transaction, it is considered that finance leases are at risk of being misused for ML/TF.

Competent administrative agencies and operators are taking, in addition to statutory measures, the above-mentioned risk-mitigating measures against these risks.

However, the level of these efforts differs from one operator to the next, and operators taking ineffective risk-mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and influence the risk for the business category as a whole.

In addition, based on STRs etc., it is recognized that transactions that involve the following transaction conditions, customer attributes, etc. are likely to present a higher risk.

- Transactions related to financial leasing in which it is suspected that a lessee and a supplier conspire with the intent to defraud a financial leasing operator out of money by pretending to install equipment
- Transactions related to financial leasing in which it is suspected that a lessee etc., intends to defraud a financial leasing operator out of money by concluding several leasing contracts based on the same facilities
- Financial leasing contracts in which it is suspected that the customer is using a fictitious or other person's name
(10) Credit Cards Dealt with by Credit Card Operators

A. Risk Factors

(a) Characteristics

Credit cards are widely used as a payment method because they are quick and easy to use.

The Installment Sales Act (Act No. 159 of 1961) requires credit card operators to be registered by the Minister of Economy, Trade and Industry if the credit card operators conduct business of intermediation for comprehensive credit purchases, in which operators provide users with money corresponding to the payment for products etc., over two months or in a revolving form\(^1\). As of the end of March, 2019, 254 operators were registered.

Credit cards could make it difficult to track criminal proceeds because a holder of criminal proceeds in cash can use a credit card to transform them into different kinds of property.

Furthermore, by providing a credit card or credit card information to a third party, it is possible to force the third-party to purchase products, etc. Credit cards can be used all over the world, and some of them have a high maximum usage limit. Therefore, for example, if someone who intends to transfer funds provides a third party with a credit card and makes him purchase a cashable product and the third party sells the product, it is actually possible to transfer funds in this way, either in Japan or abroad.

(b) STRs

The number of STRs submitted by credit card operators was 43,998 between 2016 and 2018.

The Ministry of Economy, Trade and Industry revised the List of Reference Cases of Suspicious Transactions for credit card operators by adding reference cases focused on abnormal transactions specific to Internet-based transactions and financing of terrorism, and released it in April 2019.

Among cases listed as examples in the List of Reference Cases of Suspicious Transactions, the major ones by number of reports are as follows.

- Credit card contracts in which it was suspected that the customer used a fictitious or other person's name (13,972 reports, 31.8%)
- Transactions related to Boryokudan or their related parties (12,282 reports, 27.9%)
- Cases in which it was suspected that a person who was not a true card holder uses the credit card (6,580 reports, 15.0%)

(c) Cases

The following cases are examples of misusing credit cards for money laundering:

- A case where a Boryokudan-related person accepted a credit card obtained through fraud from his friend free of charge and borrowed cash on the card for living costs and entertainment expenses
- A case where a credit card obtained through fraud was used to purchase high-price products, and the products were sold to a second-hand articles dealer through the use of a false ID
- A case where a shop owner operating a loan-sharking business executed a fictitious sale and purchase contract with a borrower in lieu of receiving repayment of a loan from the borrower, and transmitted a false sale and purchase information to a credit card issuing company and received the payment of the price

and so on.

\(^1\) In revolving credit, credit card operators receive an amount of money arrived at by a predetermined method of calculation based on the total cost of products from the user, at regular, predetermined intervals (Article 2, paragraph 3 of the Installment Sales Act).
B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires credit card operators to conduct verification at the time of transactions, and to prepare and preserve verification records and transaction records when they conclude contracts. The Act also requires them to file STRs when received property is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds. This is done through taking account of the contents of this risk NRA-FUR and a comparison with manners of ordinary transactions and the like, in addition to the result of verification at the time of transactions, the actual manner of the transactions and other relevant circumstances.

In addition to the supervisory measures based on the Act, the Installment Sales Act stipulates that the competent administrative authorities can order submission of reports, conduct on-site inspection, or issue business improvement orders to comprehensive credit purchase intermediaries if necessary for the enforcement of this Act. In addition, the Installment Sales Act stipulates that a system is required to ensure the fair and proper performance of the intermediation of comprehensive credit purchases in order to qualify for registration as a comprehensive credit purchase intermediary, and the review standard includes the establishment of a system for implementing measures stipulated in the Act on Prevention of Transfer of Criminal Proceeds. Furthermore, the Comprehensive Guidelines for Supervision of Comprehensive Credit Purchase Intermediaries includes matters to note regarding measures such as verification at the time of transaction under the Act on Prevention of Transfer of Criminal Proceeds and other measures listed in the Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism in the Credit Card Business.

(b) Measures by competent administrative authorities

In addition, the Ministry of Economy, Trade and Industry clarified the basic concept of effective AML/CFT measures and, from the viewpoint of encouraging credit card business operators to implement effective measures, released the Guidelines for Anti-Money Laundering and Combating the Financing of Terrorism in the Credit Card Business in August 2019, where business operators are requested to establish and maintain risk management systems for ML/TF based on the Guidelines, and the Ministry grasps the actual situation with regard to legal compliance and risk management through an on-site inspection, etc. and provide guidance and supervision, etc., corresponding to risks of respective business operators.

The following matters are those grasped by the competent administrative authorities that business operators should note:

○ Describing the name of a person for whom verification at the time of transaction has been conducted and the name, etc. of the author of verification records, as the ACT on Prevention of Transfer of Criminal Proceeds regulates to record them in verification records

○ Verifying the customer’s identity via principal identification documents, etc. during verification at the time of transaction

and so on. The competent administrative authorities have made improvements and corrections with respect to these matters by providing instructions, etc. to business operators.

(c) Measures by industry organization and business operator

The Japan Consumer Credit Association supports each business operator in enacting AML/CFT measures by asking its members to conduct verification at the time of transaction and submit STRs by including these matters in its self-regulatory rules and providing training, etc. on STRs. In accordance with the registration/inquiry system, etc. on credit card member information by credit information institutions designated by the Minister of Economy, Trade and Industry under the Installment Sales Act, the Association also checks for the presence of any suspicious points such as a large number of applications for credit cards made in a short period, so that business operators can use the results as references when deciding whether to conclude, renew, etc. contracts.

Business operators also make their own voluntary efforts. For example, they set a maximum usage amount on each card holder after a strict admission/renewal check, screen out transactions that are considered to be high risk, adopt enhanced monitoring for transactions at high risk, introduce a system to prevent credit cards being used by a person who pretends to be a true card holder in non-face-to-face transactions (i.e. setting a password, etc.), conduct customer identification in face-to-face transactions to prevent credit cards being
used by a person who pretends to be a true card holder, and have periodically meetings with law-enforcement authorities.

The following are recognized as examples of risk assessment and of efforts to implement the risk-based approach taken by business operators:

- Cases where transactions to purchase negotiable merchandise, such as gift certificates, during a short period are specified as high-risk transactions and, if such transactions are detected by a monitoring system, the credit card function is suspended, and a telephone call is made to the card holder to check the details of use or the user
- Cases where the increase in the credit limit of a credit card is not permitted in principle until one year has elapsed since the application, in order to mitigate the risks by a person attempting money laundering using a contracted card

C. Assessment of Risks

Credit cards allow a holder of criminal proceeds in cash to transform them into different kinds of property. It is also possible to transfer funds by providing a credit card to a third party and making him purchase products. Considering this, it is recognized that credit cards present the risk of misuse for ML/TF.

Competent administrative agencies and operators are taking, in addition to statutory measures, the above-mentioned risk-mitigating measures against these risks.

However, the level of these efforts differs from one operator to the next, and operators taking ineffective risk-mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and influence the risk for the business category as a whole.

In addition, based on STRs, actual cases, etc., it is recognized that transactions that involve the following transaction conditions, customer attributes, etc. are likely to present a greater risk.

- Credit card contracts in which it is suspected that the customer uses a fictitious or other person's name
- Cases in which it is suspected that a person who is not a true card holder uses the credit card
- Transactions related to a customer who frequently purchases large amounts of cash equivalent, such as gift cards, by using credit cards
A. Risk Factors

(a) Characteristics

Real estate has high value and can be converted into a large amount of cash. In addition, real estate valuations may differ depending on the utility value, usage of the property, etc., for the parties concerned. These facts make it possible for offenders to transfer criminal proceeds with ease by, for example, paying more than the market value. It is also possible to obscure sources of funds or beneficial owner of real estate by purchasing it under a fictitious or other person’s name.

Among real estate products, residential lots and buildings are especially valued and actively traded in Japan. Business operators who handle transactions involving these properties are subject to relevant laws and regulations as real estate brokers.

To engage in real estate brokerage business, it is necessary to obtain a license from a prefectural governor or the Minister of Land, Infrastructure, Transport and Tourism (in cases where the applicant seeks to do business with offices in two or more prefectures) based on the Building Lots and Buildings Transaction Business Act (Act no. 176 of 1952). There were approximately 124,451 brokers as of the end of March 2019. In 2017, the annual amount of sales were about 43 trillion yen, and in 2018 the annual number of transactions that were registered and notified to the real estate information network designated by the Minister of Land, Infrastructure, Transport and Tourism was approximately 190,000. Business scale varies significantly across the real estate broker industry. While there are major brokers who handle several thousands of transactions a year, there are also small and medium-sized brokers, such as private businesses that operate among their local communities. The latter comprises the majority.

(b) STRs

The number of STRs submitted by real estate brokers was 23 between 2016 and 2018. Among cases listed as examples in the List of Reference Cases of Suspicious Transactions, the major ones (and the number of reports) are as follows.

- Purchase of building lots or buildings in large amounts of cash (5 reports, 21.7%)
- Unusual transactions or transactions related to customers who show unusual behavior or actions, based on the knowledge and experience of their own employees (5 reports, 21.7%)

(c) Cases

The following cases is an example of misusing real estate for money laundering in Japan:

- A case where the proceeds derived from prostitution were used to purchase land in a relative’s name

Meanwhile, the following case is an example from abroad:

- A case where drug traffickers bought real estate with drug proceeds in their friend’s name, and used the real estate for living and drug manufacturing

and so on. Meanwhile, the following case is an example where criminal proceeds were transformed.

- A case where proceeds from fraud were used to buy a condominium

and so on.

B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires real estate brokers to conduct verification at the time of transactions and prepare and preserve verification records and transaction records when they make a purchase and sale contract for building lots and buildings, or conduct intermediary or agency service thereof. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.
Furthermore, in addition to the supervisory measures based on the Act, the Real Estate Brokerage Act provides for supervisory measures by the competent administrative authorities, such as requiring the submission of reports from, conducting on-site inspection of, and giving guidance and supervision to real estate brokers if necessary.

The Real Estate Brokerage Act also stipulates that every brokerage must keep books that record the names, addresses, etc., of customers who are counterparties of each sale, purchase, exchange or lease, or who ask agency service for such transactions. These rules ensure proper and secure conduct of building-lot and building transactions.

(b) Measures by competent administrative authorities

The Ministry of Land, Infrastructure, Transport and Tourism also performs documentary research or hearings to grasp the actual status of compliance with legal regulations and risk control by business operators, and provides guidance and oversight, etc., corresponding to risks of respective business operators based on information obtained through such research and orders. In addition, the Ministry has established an industry-wide liaison council of six real estate trading organizations as well as and also Real Estate Business and Police Central Liaison Committee for Exclusion of Boryokudan, etc., aiming to enhance the collaboration between related administrative organs and the real estate industry, and to promote the elimination of anti-social forces such as Boryokudan from real estate transactions, and information is exchanged with these councils.

(c) Measures by industry associations and business operator

Furthermore, the Liaison Council for Preventing Transfer of Criminal Proceeds and Prevention of Damage by Anti-social Forces in Real Estate Business is working to secure effective implementation of the Act on Prevention of Transfer of Criminal Proceeds, including information-sharing efforts. For example, this council arranged an agreement on business operators’ developing a management system to prevent misuse for ML/TF and damage by anti-social forces, and distributes leaflets about announcements and education.

The following are recognized as examples of risk assessment and of efforts to implement the risk-based approach taken by business operators:

- Cases where information on transactions with customers for whom transactions were cancelled or transactions were not performed for any reason in the past placed into a database for employees in the company to share and, if any subsequent transactions with such customers occur, measures are taken to strengthen customer management or to reject those transactions
- A case where, in order not to overlook transactions with Anti-social Forces, an operator independently prepares a checklist on the characteristics of speech and behavior of anti-social forces and utilizes the checklist for customer management

C. Assessment of Risks

Real estate has high value and can be exchanged for large amounts of cash. Furthermore, it is possible for offenders to transfer criminal proceeds by, for example, paying more than the market value for a property. From these aspects, real estate can be a convenient instrument for ML/TF.

Actually, there have been some cases where criminal proceeds from prostitution or fraud were used to buy real estate. Considering this, real estate presents a risk of misuse for ML/TF. Recently, there have been many cases where real estate was purchased for the purpose of preserving assets or investment, and there is a risk that crime organizations in and outside Japan, etc. have been misusing real estate transactions to change the form of criminal proceeds. For example, conducting a transaction for a large amount that does not match the attributes of the customer, etc. requires a response corresponding to the risk, such as verification of the source, etc. of the purchase fund, in addition to the attributes of the customer.

Competent administrative agencies and operators are taking, in addition to statutory measures, the above-mentioned risk-mitigating measures against these risks.

However, the level of these efforts differs from one operator to the next, and operators taking ineffective risk-mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and influence the risk for the business category as a whole.

In addition, based on STRs, actual cases, etc., it is recognized that transactions that involve the following transaction conditions, customer attributes, etc. are likely to present a higher risk.
○ Transactions of large amounts of cash
○ Transactions suspected to have been conducted under a fictitious or other person’s name
Precious Metals and Stones Dealt with by Dealers in Precious Metals and Stones

A. Risk Factors

(a) Characteristics

Precious metals and stones have high value, and they can be easily exchanged for cash anywhere in the world. Other than that, they are small, so are easy to carry, and it is difficult to track distribution channels and locations after transactions. Transactions related to precious metals and stones have high anonymity.

In cases where a person imports or exports by carrying precious metals weighing more than 1 kilogram, they are required to make a prior declaration to Customs under the Foreign Exchange Act and the Customs Act (Act No. 61 of 1954). However, in recent years, smuggling of gold bullion has been growing. In administrative year 2018, the number of processed cases (notifications and indictments) of gold smuggling was 404 and the value of evaded tax was approximately 960 million yen, which were lower than the figures for the previous administrative year but remain at a high level (see Tables 13 and 14).

A method recently seen in gold smuggling cases is an attempt to obtain illicit profit using differences between tax systems; specifically, the method of deception is to purchase gold bullion in a tax-exempt country or region, smuggle it into Japan to avoid paying consumption tax, and then sell it at jewelry stores, etc. in Japan at the price that includes consumption tax to obtain a profit equivalent to consumption tax. Also, smuggling methods have become more sophisticated such as processing the gold or changing its shape to conceal it in a body cavity or clothing, etc. and miniaturized, such as repeatedly smuggling a large quantity of gold concealed in automobile parts. Likewise, there has been a trend in the diversification of smuggling methods such as using airline passengers, air cargo, and international postal mail, etc., and dispersing entrance via air to smaller local airports, and so on. Hong Kong and Korea are the major sources of smuggled shipments. In addition, a circular scheme to repeat the acquisition of criminal proceeds has been observed in which gold bullion purchased abroad from criminal proceeds obtained by the above-mentioned smuggling is smuggled into Japan again and sold in retail shops in Japan. There is background recognition of the actual situation involving domestic and overseas organizations, such as Korean illicit dealers, Boryokudan-related persons, and so on.

Furthermore, gold bullion prices are liable to fluctuate and cash payment is the main transaction arrangement, which is one of the reasons why gold transactions are highly anonymous.

Table 13 [Changes in the Number of Cleared Cases of Gold Bullion Smuggling (Administrative Year 2016–2018)]

<table>
<thead>
<tr>
<th>Year (administrative year)</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>(reports)</td>
<td>467</td>
<td>720</td>
<td>404</td>
</tr>
</tbody>
</table>

Table 14 [Changes in the Amount of Evaded Taxes in the Cases of Gold Bullion Smuggling (Administrative Year 2016–2018)]

<table>
<thead>
<tr>
<th>Year (administrative year)</th>
<th>2016 (10,000 yen)</th>
<th>2017 (10,000 yen)</th>
<th>2018 (10,000 yen)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>87,361</td>
<td>150,389</td>
<td>96,004</td>
</tr>
</tbody>
</table>

*1 The precious metals stipulated in Article 6, paragraph 1, item 10 of the Foreign Exchange Act.
*2 The period from July 2018 to June 2019.
(b) STRs

The number of STRs submitted by dealers in precious metals and stones was 1,125 between 2016 and 2018. Among cases listed as examples in the List of Reference Cases of Suspicious Transactions, the major ones by number of reports are as follows.

- The same person/company buying and selling a large amount of precious metals in a short period (687 reports, 61.1%)
- Purchases using large amounts of cash (122 reports, 10.8%)
- Unusual transactions or transactions related to customers who show unusual behavior or movements, based on the knowledge and experience of their own employees (106 reports, 9.4%)

(c) Cases

The following cases are examples of misusing precious metals and stones for money laundering in Japan.

- A case where an offender made an acquaintance sell gold bullion obtained through theft in the name of a judicial person
- A case where precious metals were purchased in the name of another person at a jewelry store using cash obtained through theft

These transactions were conducted with an increased level of anonymity, by impersonating to another person or falsifying identification data, etc. through the presentation of forged ID at the time of the conclusion of contracts on purchase. Besides abroad, there was

- A case where an offender purchased gold bullion using proceeds derived from drug crimes and smuggled them to foreign countries

This shows the actual situation that precious metals and stones are misused for money laundering due to their high anonymity and the ease of liquidation and transportation.

B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires dealers in precious metals and stones to conduct verification at the time of transactions and prepare and preserve verification records and transaction records when they make sales contracts exceed 2 million yen in cash. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.

In addition to the supervisory measures based on the Act, the Secondhand Articles Dealer Act (Act No. 108 of 1949) and the Pawnbroker Business Act (Act No. 158 of 1950) provide that police staff, etc., may conduct on-site inspection of and issue business suspension orders to secondhand articles dealers and pawnbrokers if necessary.

(b) Measures by competent administrative authorities

The Ministry of Finance developed the Stop Gold Smuggling emergency countermeasures in November 2017 as a comprehensive countermeasure to strengthen inspection and punishment against the smuggling of gold bullion, and has been promoting various countermeasures under a cooperative system with concerned ministries and agencies, such as amendments to relevant laws and regulations. This includes requiring the complete fulfillment of obligations for business operators who are involved in the logistics of gold bullion, under the Act on Prevention of Transfer of Criminal Proceeds, to secure compliance in domestic logistics.

The Ministry of Economy, Trade and Industry performs documentary research and hearings to grasp the actual status of compliance with laws and regulations and risk control by operators, and provides the guidance and supervision, etc., corresponding to risks faced by certain business operators based on information obtained through such research. Specifically, since the actual search revealed more than one gold bullion dealer who failed to notify the administrative authority of the existence of a customer who repeatedly conducted suspicious transactions to purchase a large amount of gold bullion in cash during a short period,
the Ministry provided administrative guidance to these operators in April 2018 and 2019, the content of which was as follows:

- To report suspicious transactions promptly
- To prevent violations from recurring, take measures to further strengthen education and training for employees and to fulfil the obligations to verify transactions, including by establishing and reviewing regulations

and so on.

In addition, the Ministry is working to provide administrative guidance, such as by issuing guidance documents to operators who are considered to have insufficient understanding of risk control, etc., and by holding seminars for the industry. Furthermore, the Ministry’s website has a page for receiving questions about the Act, and is accepting inquiries from business operators to ensure they fulfil their obligations.

Business operators should note the following matters with respect to suspicious transactions, where transactions are matched with one in the List of Reference Cases of Suspicious Transactions, business operators file STRs, which the competent administrative authorities have already grasped. The authorities have made improvements and corrections to these matters by providing guidance, etc. to business operators.

(c) Measures by industry organization and business operator

To preventing the purchase of smuggled gold bullion, the Japan Gold Metal Association is acting on gold bullion transactions by requesting operators to check declaration forms and tax payment receipts at Customs for gold bullion brought in from abroad. The Association is also working to communicate the Act on Prevention of Transfer of Criminal Proceeds to all its members by distributing posters, etc. targeted specifically to them, holding training sessions, and publicizing the information on its website, etc.

The Japan Jewelry Association is working to improve the level of understanding of business operators, etc. about money laundering, etc. by creating and distributing leaflets and booklets that give an overview of the Act on Prevention of Transfer of Criminal Proceeds and the details of obligations that business operators must fulfil, holding briefing sessions on AML/CFT measures, and creating websites, etc. to communicate the information.

To promote initiatives for preventing ML/TF, industry organizations related to secondhand article dealings are communicating AML/CFT measures to all business operators by creating manuals summarizing the manner of performing obligations under the related laws (Act on Prevention of Transfer of Criminal Proceeds and Secondhand Articles Dealer Act) and holding training sessions. In addition, the Japan Gold Metal Association and the Tokyo Pawn-Shop Cooperative are raising members’ awareness about the Act on Prevention of Transfer of Criminal Proceeds through brochures, its website and the like for members. Furthermore, operators are making efforts to establish and strengthen their internal control systems to prevent money laundering by regularly getting external audits to acquire international industry certifications, maintaining regulations and manuals, and conducting regular training.

The Ministry of Economy, Trade and Industry estimates that the risk of expensive jewelry dealing by dealers in stones being misused for ML/TF is low, as payments are often made by credit cards and bank transfer and there are few cash transactions. However, it estimates that dealers in precious metals that engage in transactions disproportionate to the company size themselves or conduct transactions with non-residents have a high risk of being misused for ML/TF.

C. Assessment of Risks

Precious metals and stones have high value and are distributed all over the world. It is easy to exchange them for cash or carry them around. In addition, the difficulty of tracking their distribution channels and locations after purchase and sale gives them high anonymity. In particular, gold bullion transactions are mainly conducted through cash payment, meaning anonymity may become even higher. Therefore, precious metals and stones can be an effective instrument for laundering money.

Actually, there are cases where offenders pretended to be another person and bought precious metals with cash derived from crimes. Considering this, precious metals and stones present a high risk of misuse for ML/TF.

Taking into account the crimes committed in relation to gold bullion in recent years, it is believed that the risk in which gold bullion is misused for money laundering is increasing.
Against such risks, competent administrative agencies and operators are executing risk-mitigating measures as mentioned above in addition to statutory measures. As a result, these risk-mitigating measures appear to be seeing some success as shown by the fact that recognition by business operators is improving and the number of STRs has substantially increased.

However, the level of these efforts differs from one operator to the next, and operators taking ineffective risk-mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and influence the risk for the business category as a whole.

In addition, based on STRs, actual cases, and the like, we recognize that transactions that involve the following transaction conditions, customer attributes, etc. are likely to present a higher risk of precious metals and stones.

- The same person/company buying and selling a large amount of precious metals in a short period
- Transactions of large amounts of cash
- Transactions of frequent purchases resulting in a large amount, even if the purchase amount at the time is small
- Purchases or sales with high value that are not proportionate to the customer’s income, assets, etc.
- Transactions in which it is suspected that identification documents, etc., provided at the time of customer identification have been falsified
- Transactions where customers sell precious metals, etc., the ownership of which is doubtful
(13) Postal Receiving Services Dealt with by Postal Receiving Service Providers

A. Risk Factors

(a) Characteristics

In postal receiving service business, service providers consent to customers using the service’s own address or their office address as the place where customers receive mail, to receive the mail for the customer, and to hand it over to customers.

By using such a service, customers can indicate a place where they do not actually live as their address, and receive mail there. Cases exist where postal receiving service providers are misused as a delivery address for money obtained through fraud etc., in specialized fraud, etc.

During investigations related to specialized fraud, etc., 6 suspected cases of violating the obligation of postal receiving service providers to verify at the time of transactions were identified through the submission of report by the National Public Safety Commission in 2017 and one case in 2018 via submitted reports. Specific cases of violation identified through the submitted reports are as follows:

○ Neglected to verify the purpose of customers’ transactions, their occupations, etc.
○ Neglected to verify the beneficial owner of corporate customers
○ Neglected to send transaction-related documents by registered mail that must not be forwarded or the like in non-face-to-face transactions
○ Neglected to prepare or keep verification records

and so on.

(b) STRs

The number of STRs from postal receiving service providers between 2016 and 2018 was 14.

The Ministry of Economy, Trade and Industry revised and published in April, 2017 the List of Reference Cases of Suspicious Transactions for postal receiving service by adding reference cases in light of actual states, etc. of misuse of postal receiving services. It was released in April 2019.

Among cases listed as examples in the List of Reference Cases of Suspicious Transactions, the major ones by number of reports are as follows.

○ Transactions related to customers who show unnatural behavior or attitude in the process of making contract that was noticed based on the knowledge and experience of staff (4 reports, 28.6%)

(c) Cases

The following cases are examples of misusing postal receiving services for money laundering:

○ Cases where proceeds derived from specialized fraud were forwarded to several locations, including a postal receiving service provider, and then received by the offender
○ Cases where loan repayments in underground banking and proceeds derived from selling obscene DVDs were sent to postal receiving service providers with which contracts were concluded in other persons' names

and so on.

B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires postal receiving service providers to conduct verification at the time of transactions and prepare and preserve verification records and transaction records when they make service contracts. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other
relevant circumstances. Furthermore, the Act provides for supervisory measures by the competent administrative authorities, such as requiring the submission of reports and conducting an on-site inspections.

(b) Measures by competent administrative authorities

In order to ensure thorough compliance by postal receiving service providers, the Ministry of Economy, Trade and Industry holds briefing sessions for them and outlines the Act on Prevention of Transfer of Criminal Proceeds and important points of their obligations under the Act, and distributes documents to postal receiving service providers to raise awareness about matters to be verified at the time of transaction. In addition, the Ministry sends brochures to inform postal receiving service providers of verification at the time of transactions. It also explains the Act on its website.

Furthermore, the Ministry conducts on-site inspections, issues rectification orders and provides guidance based on the Act on Prevention of Transfer of Criminal Proceeds to providers who violated the obligation of verification at the time of transaction, and raises awareness of the performance obligations based on the Act.

It issued two rectification orders to postal receiving service providers during the period from 2016 to 2018, the contents of which are as follows:

○ To implement internal regulation in order to improve in-house training at companies on the Act on Prevention of Transfer of Criminal Proceeds and to devise in-house rules to facilitate administrative procedures related to the Act

○ To review work related to verification at the time of transaction and to prepare and retain verification records

and so on.

In addition, the Ministry undertakes documentary research and surveys to grasp the actual state of compliance with laws and regulations and of risk management by business operators. It also provides guidance and supervision, etc., relating to risks faced by respective business operators based on information obtained through such research and surveys, as well as from verification results relating to violations, etc.

The Ministry of Economy, Trade and Industry has identified that business operators who accept non-face-to-face contract applications and who allow customers to use the operators’ own addresses for corporate registration are at high risk of being misused for ML/TF.

The following matters are those grasped by the competent administrative authorities that business operators should note:

○ Establishing internal regulations, manuals, etc. for compliance with laws

○ Verifying the client’s identity, the purpose of transaction, beneficiary owner, etc.

○ Creating and saving verification records

and so on. The competent administrative authorities have made improvements and corrections with respect to these matters by providing instructions, etc. to business operators.

(c) Measures by business operators

The following are recognized as examples of risk assessment and of efforts to implement the risk-based approach taken by business operators:

○ Cases where information on customers with whom transactions were cancelled or could not be achieved in the past for any reason is shared among other companies in the same industry to strengthen customer control

○ Cases where suspicious situations are summarized, and manuals, contract examination standards, contract refusal standards, etc. to reflect such cases in business operations are established.

C. Assessment of Risks

Postal receiving services are misused to provide locations for sending proceeds derived from crime, such as fraud and sales of illegal goods. If falsified customer identification data is provided to conclude a service contract, it can be difficult to identify the party committing the ML/TF or ownership of the criminal proceeds. Therefore, postal receiving services can be an effective instrument for ML/TF.
Actually, there are cases where offenders made contract with postal receiving service providers under fictitious names and deceived the providers into receiving criminal proceeds through concealment. Considering this, it is recognized that postal receiving services present a risk of misuse for ML/TF.

Moreover, postal receiving service providers' neglect to fulfill their duties under laws and regulations as mentioned above due to deficiencies in their internal control systems may increase the risks that postal receiving services present.

Against such risks, competent administrative agencies and business operators need to take, in addition to statutory measures, the abovementioned measures to mitigate these risks.

However, the level of these efforts differs from one operator to the next, and operators taking ineffective risk-mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and influence the risk for the business category as a whole.

In addition, based on STRs, actual cases, etc., it is recognized that transactions having the following aspects such as transaction conditions, customer types, etc. would be exposed to higher risks.

- Transactions in which it is suspected that customers might use the service to disguise the company's actual status
- Transactions with customers suspected of having concluded contracts under fictitious or other persons' names
- Transactions with a customer who plans to make contracts of a postal receiving service using multiple companies' names
- Transactions with customers who often receive large amounts of cash
(14) Telephone Receiving Services Dealt with by Telephone Receiving Service Providers

A. Risk Factors

(a) Characteristics

Telephone receiving service providers consent to use their telephone number as a customer’s telephone number, provide services to receive calls to the customer’s telephone number, and transmit the content to the customer.

By using such a service, customers can provide telephone numbers that are different to their home or office number, and can receive telephone calls using the provider's number. Because of these characteristics, telephone receiving services are misused in specialized fraud, etc.

(b) STRs and Cases

We have not seen a cleared money laundering case in recent years where a telephone receiving service was misused. However, there have been cases where telephone receiving services were misused to disguise the principal of a money-laundering operation or the ownership of criminal proceeds, such as in a case of fraudulently obtaining public welfare payments. The number of STRs from telephone receiving service providers between 2016 and 2018 was one.

B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires telephone receiving service providers to conduct verification at the time of transactions, and to prepare and preserve verification records and transaction records when they make service contracts. The Act also requires them to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances. In addition, the Act provides for supervisory measures by the competent administrative authorities, such as requiring the submission of reports and conducting on-site inspections.

(b) Measures by competent administrative authorities

In order to ensure telephone receiving service providers' compliance, the Ministry of Internal Affairs and Communications holds briefing sessions for them and explains the outline of the Act on Prevention of Transfer of Criminal Proceeds and important points of their obligations under the Act. The Ministry also explains the Act on its website.

The Ministry also undertakes documentary research and surveys to grasp the actual state of compliance with laws and regulations as well as risk control by business operators, and based on that information, provides guidance and supervision, etc., corresponding to risks facing relevant businesses.

The Ministry of Internal Affairs and Communications assesses that business operators that conduct non-face-to-face verification at the time of transaction, and other business operators with few workers that have not established a management system, in particular are high risk of being misused for ML/TF.

The following matters are those grasped by the competent administrative authorities that business operators should note:

- Appropriately performing customer identification by receiving principal identification documents, etc.
- Creating and saving verification records

and so on. The competent administrative authorities are to make improvements and corrections with respect to these matters by providing instructions, etc. to business operators.

C. Assessment of Risks

Recently we have not seen any cleared cases for money laundering involving misuse of a telephone receiving service. However, since telephone receiving services have the characteristic of enabling customers to create
a fictitious appearance for their business and to disguise the principal of an ML/TF operation and the ownership of criminal proceeds unclear, it is considered that telephone receiving services present a risk of being misused for ML/TF.

Competent administrative agencies are taking, in addition to statutory measures, the abovementioned mitigating measures against these risks.

However, the level of these efforts differs from one operator to the next, and business operators that are not taking effective mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and could affect the risk for the business category as a whole.
(15) Telephone Forwarding Services Dealt with by Telephone Forwarding Service Providers

A. Risk Factors

(a) Characteristics

Telephone forwarding service providers consent to the use of their telephone number as a customer's telephone number and provide the service of automatically forwarding calls to or from the customer to the telephone number designated by the customer.

By using such a service, customers can announce a telephone number that is different to their home or office as their telephone number, and can receive telephone calls using the provider's number. Because of these characteristics, telephone forwarding services are misused in specialized fraud, etc. Indeed, telephone forwarding services have been misused to provide contact points used by suspects in some false billing fraud cases, where victims were fraudulently charged for the purchase of securities.

To operate a business as a telephone forwarding service provider, providers must make an application as stipulated in the Telecommunications Business Act (Act No. 86 of 1984). As of the end of March 2019, there were 833 providers that had applied to provide telephone forwarding services.

In recent years, there have been actual cases in which telephone transfer services that can display the telephone number of a landline phone, such as a 03 number, have been misused in specialized fraud, etc. to hide from other parties the origin or destination of smartphones and other mobile phone terminals, etc., without a telephone number by going through switching equipment or a cloud PBX provided by a business operator. The method of deception is changing from misuse of rental mobile phones in the past.

Actually, the number of reports from prefectural police to the National Public Safety Commission that such services have been used for crimes including specialized fraud, etc. and that suspected violation of obligations to verify at the time of transaction has been recognized regarding telephone forwarding service providers have been increasing since 2017.

As such, the National Public Safety Commission collected 13 submission reports during 2018 and 6 reports by November 1, 2019 under the Act on Prevention of Transfer of Criminal Proceeds. Specific cases of violation identified through the submission reports are as follows:

- Neglected to verify the purpose of transactions, occupations of customers, etc.
- Neglected to receive the original of identification documents from a customer instead of copies of those documents during a face-to-face transaction
- Neglected to verify customer identity with valid principal identification documents and so on.

(b) STRs

There were 8 STRs from telephone forwarding service providers between 2016 and 2018. Among cases listed as examples in the List of Reference Cases of Suspicious Transactions, the major ones by number of reports are as follows.

- Transactions where the customer is suspected of having entered a contract under a fictitious or other person's name in the process of concluding a contract (4 reports, 50.0%)

(c) Cases

The following case is an example of misusing a telephone forwarding service for money laundering:

- In case of concealing criminal proceeds derived from the sale of obscene DVDs, multiple telephone forwarding services contracted under another person's name were misused for communication with customers as a means to conceal the owner of the criminal proceeds.

In addition, there were cleared cases which telephone forwarding service provider was arrested for aiding fraud where they provided telephone forwarding services for specialized fraud group while being aware that their services would be misused for specialized fraud.
B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires telephone forwarding service providers to conduct verification at the time of transactions, and to prepare and preserve verification records and transaction records when they make service contracts. The Act also requires business operators to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.

Furthermore, in addition to the supervisory measures based on that Act, the Telecommunications Business Act provides that the competent administrative authorities may require the submission of reports from and conduct on-site inspection of telecommunication business operators as far as is necessary to enforce that Act.

(b) Measures by competent administrative authorities

Furthermore, to ensure full compliance by telephone forwarding service providers, the Ministry of Internal Affairs and Communications holds briefing sessions for them and outlines the Act on Prevention of Transfer of Criminal Proceeds and important points of their obligations under the Act. In addition, the Ministry sends brochures to inform telephone forwarding service providers of verification at the time of transactions. It also explains the Act on its website.

Furthermore, based on the statement of opinion derived from the results of the abovementioned submission reports collected by the National Public Safety Commission, the Ministry of Internal Affairs and Communications collects reports, etc., from the operators in question under the Act on Prevention of Transfer of Crime Proceeds and to provide individual and specific guidance, etc. In November 2019, the Ministry issued a rectification order to one telephone forwarding service provider that was recognized as violating obligations of verification at the time of transaction, requiring the provider to fully understand and comply with laws related to verification at the time of transaction and creation of verification records, and to implement measures, etc. to prevent recurrence.

In addition, the Ministry undertakes written surveys to grasp the actual state of compliance with laws and regulations and of risk management by business operators. It also provides guidance and supervision, etc., relating to risks faced by respective business operators based on information obtained through such surveys, as well as from verification results relating to violations, etc.

The Ministry of Internal Affairs and Communications assesses that business operators that conduct non-face-to-face verification at the time of transaction, and other business operators with few workers that have not established a management system, in particular are high risk of being misused for ML/TF.

The following matters are those grasped by the competent administrative authorities that business operators should note:

- Send transaction-related documents by registered mail that must not be forwarded or the like in non-face-to-face transactions
- Checking corporate customers for beneficial owners
- Checking the purpose of transactions, occupations of customers, etc.
- Creating and saving verification records

and so on. The competent administrative authorities have made improvements and corrections with respect to these matters by providing instructions, etc. to business operators.

Regarding specialized fraud crimes, there have been many actual cases of schemes such as misusing telephone transfer systems to deceptively show land-line numbers to counterparties, and sending postcards, etc. stating a request to make a call to a number simulating that of a public office. In light of this situation, in September, 2019 the National Police Agency and the Ministry of Internal Affairs and Communications began implementing measures such as suspending landline numbers based on the suspensions request from the Police if those numbers are used for crimes.
C. Assessment of Risks

By using telephone forwarding services, customers can give their business a false appearance and can conceal the principal of ML/TF or ownership of criminal proceeds. Considering this, it is recognized that telephone forwarding services present the risk of being misused for ML/TF.

Moreover, telephone forwarding service providers' neglect to fulfill their duties under laws and regulations as mentioned above due to deficiencies in their internal control systems may increase the risks that telephone forwarding services present.

Competent administrative agencies are taking measures against such risks by informing business operators of their statutory obligations and mitigating the risk through guidance and supervision, including the abovementioned risk-mitigating measures and administrative responses.

However, the level of these efforts differs from one operator to the next, and business operators that are not taking effective mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and could affect the risk for the business category as a whole.
(16) Legal/Accounting Services Dealt with by Legal/Accounting Professionals

A. Risk Factors

(a) Characteristics

There are lawyers, judicial scriveners, and administrative scriveners who possess legal expertise as professionals, as well as certified public accountants and certified public tax accountants who possess accounting expertise as professionals (hereinafter referred to as “legal/accounting professionals”).

Lawyers provide legal services at the request of a client or other person concerned. A lawyer must be registered on the roll of attorneys kept by the Japan Federation of Bar Associations (hereinafter referred to as “JFBA”) and must belong to a bar association that is established in the jurisdiction of each district court. As of the end of March 2019, 41,118 lawyers, 8 Okinawa special members, 417 foreign lawyers, 1,217 legal profession corporations and 7 foreign legal profession corporations are registered in Japan.

Judicial scriveners provide services related to registration on behalf of clients, consult about registration, and engage in business related to legal representation in summary court, etc. A judicial scrivener must be registered in the judicial scrivener roster kept by the Japan Federation of Judicial Scriveners Associations. As of the end of March 2019, 22,654 judicial scriveners and 701 judicial scrivener corporations are registered.

Administrative scriveners prepare documents to be submitted to public offices and documents relating to rights, duties or the certification of facts at the request of clients. Other than that, administrative scriveners can carry out procedures as agents to submit documents to public offices. Administrative scriveners must be registered in the administrative scriveners registry kept by the Japan Federation of Certified Administrative Procedures Legal Specialists Associations. As of April 2019, 47,901 administrative scriveners and 648 administrative scrivener corporations are registered.

Certified public accountants shall make it their practice to audit or attest to financial documents. They may also make it their practice to compile financial documents, to examine or plan financial matters, or to be consulted on financial matters, using the title of certified public accountant. A certified public accountant must be registered on the certified public accountants roster or the registered foreign certified public accountants roster kept at the Japanese Institute of Certified Public Accountants. As of the end of March 2019, 31,189 certified public accountants, 2 foreign certified public accountants, and 235 audit firms are registered.

Certified public tax accountants represent clients for filing applications and requests, reporting, preparing statements under laws regarding tax payment to tax agencies, preparing tax forms, and consulting about taxation. Other than that, as incidental business of the mentioned above, they prepare financial forms, keep accounting books on their clients' behalf, and provide a range of services related to finance. A certified public tax accountant must be registered on the roll of certified public tax accountants kept by the Japan Federation of Certified Public Tax Accountants’ Associations. As of the end of March, 2019, 78,028 certified public tax accountants and 3,963 certified public tax accountants’ corporations are registered.

As mentioned above, legal/accounting professionals possess expertise regarding law and accounting. They have good social credibility and are involved in a wide range of transactions.

However, for those who attempt ML/TF, legal/accounting professionals are useful because they have indispensable expertise in legal/accounting fields to manage or dispose of property for those purposes. At the same time, they can use their high social credibility to lend the appearance of legitimacy to dubious transactions and asset management activities.

*1 Legal/accounting professionals mean those listed in Article 2, paragraph 2, item 43 (lawyer or legal professional corporation), item 44 (judicial scrivener or judicial scrivener corporation), item 45 (administrative scrivener or administrative scrivener corporation), item 46 (certified public accountant or audit firm), and item 47 (certified public tax accountant or certified public tax accountants’ corporation) of the Act on Prevention of Transfer of Criminal Proceeds.
Furthermore, the FATF and others have suggested that, as banks, etc. are implementing the regulations on ML/TF effectively, people who have been attempting to launder money or finance terrorism through banks in the past are changing their strategy. They are now starting to conduct ML/TF by obtaining professional advice from experts in legal/accounting fields, or by involving experts in legal/accounting fields who have high social credibility in their transaction activities.

(b) Cases

The following cases are examples of misusing legal and accounting services for money laundering in Japan:

- A case where a loan shark asked an administrative scrivener to provide incorporation services on its behalf, set up a shell company, deceived deposit-taking institutions to open accounts for the legal person, and misused the accounts to conceal criminal proceeds.

- A case where an innocent certified public tax accountant and a certified public tax accountants’ corporation were used for accounting treatment of proceeds derived from fraud and gambling in order to disguise them as legitimate business profits.

- A case where the offender asked a judicial scrivener, who was unaware of the situation, to set up a corporation using criminal proceeds obtained from fraud, etc. and also became the founder of such, after that opened a bank account in the company’s name, and where criminal proceed was transferred into the account of legal person, etc. Also, the following case is an example abroad.

- A case where an illicit dealer of drugs disguised proceeds derived from drug crime as compensation paid by the purchaser of a building who was an accomplice. A lawyer who knew nothing about the circumstances was used as the agent for the sale and purchase, etc. of the building.

Thus, actual situations do exist where persons attempting to launder money use legal- and accounting-related services to disguise acts of concealing criminal proceeds as legitimate transactions.

B. Measures to Mitigate Risks

(a) Statutory measures

The Act on Prevention of Transfer of Criminal Proceeds requires legal/accounting professionals, excluding lawyers, to conduct verification of customer identification data and prepare and preserve verification records and transaction records with regard to specified transactions.

In addition, the Act provides for supervisory measures by the competent administrative authorities, such as requiring the submission of reports and reference materials from and conducting on-site inspection of legal and accounting professionals (excluding lawyers).

As for lawyers, the JFBA sets rules and regulations that stipulate the duties of lawyers. These include verification of client identity with regard to certain transactions, retention of records, and avoiding acceptance of instructions if there is any suspicion of misuse for ML/TF. Furthermore, in January 2018, the JFBA amended its rules and regulations to require individual lawyers to submit an annual report in regard to verification of client identity, retention of records and any other AML/CFT obligation under the JFBA’s rule.

(b) Measures by competent administrative authorities and self-regulated organizations

Competent administrative authorities and associations of each profession are also making efforts to promote AML/CFT measures, such as by developing regulations, preparing materials about duties, providing training, etc., and through such endeavors promote understanding of ML/TF risks among professionals.
a JFBA

JFBA analyzes the risks particular to legal practice via interviews with major law firms and from the contents of annual reports and others, and summarizes the results in the Risk Assessment of Money Laundering in Legal Practice (hereinafter, “Legal Practice Risk-NRA-FUR”). The JFBA publishes it in “Liberty and Justice,” the journal distributed to all its members and also, posts it on JFBA’s website to encourage lawyers to understand the risks involved in legal practice. In the Legal Practice Risk-NRA-FUR, high-risk transactions refer to cash transactions, international transactions, legal persons without transparency of beneficial owner and others, which can be used for reference when lawyers conduct a risk assessment on their service. In addition, the March 2019 issue of “Liberty and Justice” published an article titled “Practicing the Risk-based Approach in Implementing Anti-Money Laundering Measures,” to introduce methods for identifying, assessing, and mitigating risks associated with legal practices and thereby to promote lawyers to implement a risk-based approach. Moreover, each bar association takes remedial actions as needed to lawyers who are considered to face risks based on their submission status and the contents of the annual report.

b Japan Federation of Shiho-Shoshi Lawyer's Associations

The Japan Federation of Judicial Scriveners Associations promotes judicial scriveners to understand the risks associated with their services by holding training sessions and publishing articles on AML/CFT measures on its journal. By creating training content and publishing it in the special training portal for its members in March 2019, and explaining the newly created reports on specific cases and referring to cases of suspicious transactions in judicial scriveners’ services to its members in June of the same year, the Federation again ensured that its members complied with the Guidelines for Conducting Duties to Prevent the Transfer of Criminal Proceeds.

The Federation also revised the Articles of Association of the Judicial Scriveners in January 2020, and since then has required its members to submit a Report on Specific Cases (report on the status of compliance with the Act on Prevention of Transfer of Criminal Proceeds) in accordance with the Article. Accordingly, the Federation monitors the verification of customer identification, creation of transaction records, etc., and status of storing such records, etc., while each Judicial Scriveners Association interviews members who are recognized as having risk based on the results of questionnaires and monitoring, and require them to make corrections as necessary.

c Japan Federation of Certified Administrative Procedures Legal Specialists Associations

The Japan Federation of Certified Administrative Procedures Legal Specialists Associations conducts a written survey of administrative scriveners on their status of compliance with the Act on Prevention of Transfer of Criminal Proceeds.

d Japanese Institute of Certified Public Accountants

The Japanese Institute of Certified Public Accountants conducts an annual survey of certified public accountants and audit firms on their status of compliance with the Act on Prevention of Transfer of Criminal Proceeds.

e Ministry of Finance, etc. and Japan Federation of Certified Public Tax Accountants’ Associations

The Ministry of Finance conducts an annual survey of certified public tax accountants on their status of compliance with the Act on Prevention of Transfer of Criminal Proceeds. In collaboration with the National Tax Agency, the Federation promotes understanding of the Act on Prevention of Transfer of Criminal Proceeds by distributing leaflets on AML/CFT Measures for Certified Public Tax Accountants to all their member certified public tax accountants, and by distributing online and DVD training videos, and by revising the guidelines on the internal control systems, etc. for certified tax accountant offices.

The following matters are those grasped by the competent administrative authorities that certified public tax accountants and certified public tax accountants’ corporations should note regarding AML/CFT measures:

- Ensure that certified public tax accountants and certified public tax accounts’ corporations who do not correctly recognize their duties do verify customer identification at the time of transaction and create verification records in accordance with the Act on Prevention of Transfer of Criminal Proceeds perform their duties under the Act,
and so on. The competent administrative authorities have made improvements and corrections with respect to these matters by providing instructions, etc. to certified public tax accountants and certified public tax accounts’ corporations.

C. Assessment of Risks

Legal/accounting professionals have high expertise in law and accounting, as well as high social credibility. Transactions through their services and related affairs can be a practical means of ML/TF.

Actually, there are cases where services of legal/accounting professionals have been misused to disguise concealment of criminal proceeds as legitimate transactions. Considering this, it is recognized that when legal/accounting professionals conduct following transactions on behalf of clients, the services present a risk of misuse for ML/TF.

○ Acts or procedures concerning buying and selling residential lots and buildings

Real estate has high value and is easy to convert to a large amount of cash. Also, the value tends to last a long time. Evaluations may differ widely depending on the utility value and usage of the land. This difficulty in estimating the appropriate value of the property can be misused for ML/TF by artificially inflating a property’s value beyond a reasonable price, and then paying the inflated price. On top of that, because sales transactions for real estate include complicated procedures, such as boundary setting and registration of the transfer of ownership, relevant expertise is indispensable. Offenders can transfer criminal proceeds more easily by performing the complicated procedures with the help of legal/accounting professionals, who possess expertise and social credibility.

○ Acts or procedures concerning the establishment or merger of companies, etc.

Using a scheme involving companies and other legal persons, cooperatives and trusts, offenders can separate themselves from the assets. This means, for example, large amounts of property can be transferred under the name of a business, and offenders can hide their beneficial owner or source of the property without difficulty. These aspects generate the risk of misuse for ML/TF. On top of that, legal/accounting professionals have expertise that is indispensable in organizing, operating and managing companies, etc., as well as lending social credibility. Offenders can transfer criminal proceeds more easily by establishing and operating companies with the help of legal/accounting professionals.

○ Management or disposal of cash, deposits, securities and other assets

Legal/accounting professionals have expertise and valuable social credibility which are indispensable when storing and selling assets or using such assets to purchase other assets. When offenders manage or dispose of assets with the help of legal/accounting professionals, they can transfer criminal proceeds without difficulty.

Competent administrative agencies and operators are taking, in addition to statutory measures, the abovementioned mitigating measures against these risks.

However, the level of these efforts differs from one operator to another, and business operators that are not taking effective mitigating measures corresponding to their risks may face an increased risk of misuse for ML/TF, and could affect the risk for the business category as a whole.
2. Products and Services Utilizing New Technology that Require Further Examination of Actual State of Use, etc. (Electronic Money *)

(1) Present Situation

The average monthly use of electronic money per household in Japan increased from 17,318 yen in 2016 to 18,256 yen in 2018. Meanwhile, the proportion of households using electronic money worth 10,000 yen or more increased from 23.7% in 2016 to 28.0% in 2018. In Japan, the use of electronic money has spread in the past few years (see Tables 15 and 16).

Regarding electronic money in Japan, most of it falls under prepaid payment instruments issued under the Payment Services Act. Prepaid payment instruments are certificates, etc., or numbers, markings, or other signs (including instruments for recording value in computer servers etc.) that are issued in advance for equivalent value, and used to purchase or lease goods or to receive services provided by the issuer, etc. Prepaid payment instruments are mainly used for specified services or at member shops for small value payments.

Prepaid payment instruments include own-business type, which is used for payment to issuers only, and third-party business type, which is used for payment at member shops, too. The Payment Services Act requires issuers of prepaid payment instruments for third-party business to be registered with the competent authorities and issuers of prepaid payment instruments for own business that have unused balances exceeding a designated threshold to notify to the competent authorities. The Act also sets many regulations, such as various reporting obligations, obligations to hold security deposits, management of member shops (measures to ensure that commodities are not against public order or morals), and the prohibition on refunding prepaid payment instruments in principle to ensure that prepaid payment instruments are properly managed.

In prepaid payment instruments, monetary value is changed to an electromagnetic record and stored in an IC chip or servers on a network. Such instruments have excellent portability. Furthermore, in many cases, customers do not have to provide customer identification documents. Customer verification is often completed through only declaration of the customer’s name and birth date on issuance. These characteristics give prepaid payment instruments high anonymity, so IC cards and other intermediaries can be transferred without difficulty.

However, as refunds to holders of prepaid payment instruments are prohibited under the Payment Services Act, except cases where issuers discontinue business, users cannot freely withdraw funds with respect to the charge value.* Furthermore, many issuers of prepaid payment instruments voluntarily set an upper limit for charging, and usage is limited to low-value payments at specified member shops.

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*1 In this NRA-FUR, electronic money refers to a monetary value equivalent to cash transferred to a card, etc. It does not include credit cards, debit cards, post-paid cards or pre-paid cards such as bus cards used to purchase specific items and services.

*2 Issuers of cards using the pre-paid payment methods whereby withdrawal or remittance is possible up to the charged value are equivalent to funds transfer service providers under the Payment Services Act, so they are designated as specified business operators under the Act on Prevention of Transfer of Criminal Proceeds. As such, they must conduct identity verification at the time of issuance.
Table 15  [Change in Average Amount of Electronic Money Used per Household/Month (Households of Two or More People (2016–2018))]

Table 16  [Change in Rate of Households using ≥ 10,000 Yen in Electronic Money/Month (Households of Two or More People) (2016–2018)]

(2)  Cases

The following cases are examples of misusing electronic money for money laundering:

- A case where electronic money obtained through fraud was sold via an online broker and the paid money was remitted to an account opened in another person's name.

- A case where the usage rights for electronic money obtained through fraud were used to purchase usage rights for another brand of electronic money, the rights were resold to a purchase trader who then remitted the payment to an account under another person’s name, after that the money in such an account was withdrawn from an ATM,

and so on.

(3)  Risk

Electronic money has a wide variety of forms and usages, but in general, electronic money that falls under the definition of prepaid payment instruments has excellent portability and high anonymity. In fact, there have been cases where electronic money was used in the process of money laundering.

In Japan, however, as refunds of prepaid payment instruments are prohibited under the Payment Services Act, in principle, users cannot freely withdraw funds with respect to the charged value. In addition, under the present conditions, many issuers set an upper charge limit, and service locations are limited to specific member shops, etc.

On the other hand, in line with the spread of electronic money, there have been cases of misusing electronic money for crimes. Some examples of misuse are as follows: (1) victims who were asked to pay usage fees to access fictitious paid sites, paid for with electronic money (prepaid cards) at convenience stores or other locations, were deceived into revealing their identities and were defrauded of money equivalent in value to the face value of the prepaid cards (usage rights); (2) unauthorized access to smartphones and other mobile devices using bar codes or QR codes to illegally obtain credit card numbers, etc. in order to purchase goods. Therefore, relevant ministries, agencies and business groups are conducting initiatives to raise awareness about the risk from the viewpoint of preventing not only money-laundering crimes, but criminal damage in general. As specific initiatives, in August 2019, the Ministry of Economy, Trade and Industry, etc. requested business operators providing cashless payment functionality to put sufficient measures in place against unauthorized access, and the Payments Japan Association released the Guidelines for Preventing Unauthorized Use of Credit Card Numbers, etc. Improperly Leaked in Code Payments in April of the same year. In addition, some traders, engaging in the trade of electronic money usage rights aid despite knowing or suspecting that the electronic money was obtained through deception facilitate crimes
or make crimes easy. The police have strengthened their initiatives to clarify the actual status of and dissolve such traders, etc.

In light of these circumstances, it is necessary to keep monitoring the usage of electronic money in Japan.
While casinos are legally operated in several countries and regions outside Japan, a report published by FATF ten years ago (2009)*1 pointed out the risk of money laundering stemming from casinos as follows:

- Casinos are a cash intensive business, often operating 24hrs per day, with high volume of large cash transactions taking place very quickly.
- Casinos offer various financial services (accounts, remittance, foreign exchange, etc.).
- In some jurisdictions casinos are regarded as entertainment venues, rather than financial institutions, and are poorly regulated for AML/CFT.
- In some jurisdictions casino staff turnover is high, which can lead to poor education and training in AML/CFT measures.

Also, money-laundering methods and techniques in casinos were mentioned as follows:

- buying chips with criminal proceeds and then redeeming them for cash without playing
- remitting criminal proceeds from a casino account to other accounts using a chain of casinos
- purchasing chips from other customers with criminal proceeds
- exchanging large amounts of small denominations bills or coins for more manageable larger denomination bills at the cashier’s desk,

and so on.

The Act on Development of Specified Integrated Resort Districts (Act No. 80 of 2018) was enacted, and it is necessary to take appropriate AML/CFT measures in the casino business in the future. Having regard to the risk of casinos being misused for money laundering, FATF Recommendations request casino business operators to undertake customer due diligence measures including identifying and verifying the identity of customers when they establish business relations with a customer or carry out financial transactions equal to or above USD/EUR 3,000. Among other measures, it also states that casinos should be licensed to implement AML/CFT measures effectively.

Based on these recommendations, the Act on Development of Specified Integrated Resort Districts stipulates that the casino business must be conducted under license and added casino business operators to the list of specified business operators by revising the Act on Prevention of Transfer of Criminal Proceeds, which requires casino business operators to verify the identity of customers at the time of transaction, to prepare and retain transaction records, to report suspicious transactions, and so on. Furthermore, the Order for Enforcement of the Act on Prevention of Transfer of Criminal Proceeds, which was revised by the Order for Enforcement of the Act on Development of Specified Integrated Resort Districts promulgated in March 2019 (Act No. 72 of 2019) added the following transactions to “specified transactions” for which duties such as verification at the time of transactions are imposed:

- conclusion of a contract to open an account pertaining to specified fund transfer services or specified fund receipt services
- conclusion of a specified fund loan contract
- transactions involving issuance, etc. of chips (transactions of issuing, granting, or receiving chips) in which the value of the chips exceeds JPY300,000
- receiving money pertaining to specified fund receipt services
- transactions involving receipt or payment of casino-related money (refund of money pertaining to specified fund receipt services, receipt of payment of claims pertaining to a specified fund loan contract, or money exchange) in which the value of the transaction exceeds JPY300,000
- provision of premiums related to casino gaming (so-called “complimentary”) in which the value of the premiums exceeds JPY300,000

In addition to the above-mentioned regulations, as AML/CFT measures under the Act on Development of Specified Integrated Resort Districts and its Order for Enforcement, casino business operators must:

- prepare the Regulations on Prevention of Transfer of Criminal Proceeds (examined by the Casino Regulatory Commission)
- submit a report to the Casino Regulatory Commission on the above-mentioned “specified transactions” where cash worth over JPY 1 million is received or refunded

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*1 Vulnerabilities of Casinos and the Gaming Sector (March 2009)
take measures for preventing a customer from transferring chips to other persons, receiving chips from other persons, or taking them away from the casino gaming operation areas, and so on, to create an environment in which casinos will not be misused for money laundering.
Section 4. High-risk Transactions

1. Transaction Types

By referring to cleared cases in which foreigners visiting Japan committed money laundering offences as well as situations that increase the risks of ML/TF (non-face-to-face transactions and businesses that are cash-intensive) as described in the FATF's 40 New Recommendations and its Interpretive Notes, we identified: (1) non-face-to-face transactions; (2) cash-intensive businesses; and (3) international transactions as the types of transactions that affect the level of risk in transactions. We then analyzed and assessed such transactions.

(1) Non-Face-to-face Transactions

A. Factors that Increase Risks

(a) Characteristics

With factors such as the development of information technology and improvement of services by business operators for customer convenience, non-face-to-face transactions through the internet and other facilities have been expanding.

For example, deposit-taking institutions provide convenient services where customers can open bank accounts, remit money, or conduct other financial transactions through the Internet. Customers can also use mail-order services that enable them to apply to open bank accounts by mail. At financial instruments business operators, customers can conduct transactions such as opening securities accounts or share trading through the Internet.

On the other hand, as business operators do not see their customers directly in non-face-to-face transactions, they cannot confirm the customers' sex, age, appearance, behavior, etc. directly and judge whether the customers have given false identification data or whether they are pretending to be another person. In addition, when a copy of a customer's identification document is used for customer identification, business operators cannot check the feel or texture to confirm whether the document is genuine. These facts show that non-face-to-face transactions may limit measures to detect customers who intend to pretend to be another person, and may reduce the accuracy of customer identification measures.

Therefore, compared with face-to-face transactions, non-face-to-face transactions enable offenders to maintain high anonymity, falsify customer identification data such as names and addresses, and pretend to be a fictitious or another person. Specifically, non-face-to-face transactions enable offenders to give false identification data or to pretend to be another person by means such as sending copies of falsified identification documents.

Incidentally, in the third round of FATF Mutual Evaluations, it was pointed out that customer identification and verification requirements for non-face-to-face transactions in Japan are insufficient.

(b) Cases

The following cases are examples of misusing non-face-to-face transactions for money laundering:

- A case where a stolen health insurance card was misused to open a bank account in the name of another party through non-face-to-face transactions, and the account was misused to conceal criminal proceeds derived from selling stolen goods
- A case of fraud and underground banking, etc. where a person pretended to be a fictitious person and opened a bank account through non-face-to-face transactions, and the account was used to conceal criminal proceeds
- A case of internet banking-related illegal remittance, where several accounts opened in the name of a fictitious person through a non-face-to-face transaction using a falsified ID were designated as the remittance destinations
- A case where a bank account was opened through a smartphone by using identification documents with photographs of a long-estranged relative, and criminal proceeds from fraud was remitted to the account
- A case where a request to open a bank account was made online by using a fake health insurance card, and the cash card sent by registered mail that must not be forwarded was received by presenting the fake identification document used to open the bank account to the post-office clerk
A case where an account was opened under a fictitious legal person’s name online, and criminal proceeds from specialized fraud were remitted to the account.

and so on.

B. Measures to Mitigate Risks

The Act on Prevention of Transfer of Criminal Proceeds stipulates measures for customer identification that specified businesses operators need to take when customers’ identification documents are not presented to them directly. These measures are: (i) Where specified business operators receive identification documents or copies thereof sent from customers, and send transaction documents to the residence indicated in the identification documents or the copies thereof by registered mail that must not be forwarded or the like; (ii) postal service providers visit the residence of customers on behalf of specified business operators, verify identification documents shown by the customers, and inform specified business operators of customer identification data such as their name; and (iii) by electronic signature.

In recent years, however, illegal cases have been seen relating to customer identification where transaction documents are sent by mail that requires no forwarding and by certified mail with delivery restricted to the addressee. In those cases, the offender declared an unoccupied address as their address by using copies of forged identification documents and received the transaction documents, such as cash cards and credit cards, delivered to the relevant unoccupied residences. In light of this situation, the revised Act stipulating measures to mitigate risks was promulgated in November 2018 and is planned to take effect in April 2020.

The following is an overview of the revision:

- Regarding the identification documents to be sent to specified business operators in a customer identification measure where transaction documents are sent by mail that requires no forwarding, the businesses must receive one original document, or copies of two types of identification documents, or a copy of an identification document and a supplementary document indicating the current address (two pieces in total), instead of one copy of an identification document as previously required.

- As for a customer identification method where transaction documents are sent by registered mail with delivery restricted to the addressee, the types of identification documents that may be presented by customers at the time of the transaction are limited to identification documents with photographs, instead of any type of identification document as previously required.

Also, along with this revision, another revision of the Act that introduces a mechanism for completing customer identification online was made as a customer identification method to support FinTech, and implemented on the day of promulgation.

The following is an overview of the revision:

(i) The Act stipulates methods for having customers take photographs of their appearance using software provided by specified business operators and receiving such images and other images and the like for identification documents sent by the customers.

(ii) The Act stipulates the method for receiving images of identification documents (limited to those issued as single documents) with photographs that specified business operators required the customers to take using software provided by them, using customer identification records verified by other specified business operators, and transferring money to the customers’ savings accounts (limited to those for which the customer identification data of customers, etc. has been verified and such records are saved), and receiving copies of deposit passbooks, etc. indicating the amount of transferred money sent by the customers.

Measures have been taken for these systems in order to mitigate assumed risks such as the impersonation of a fictional character or third party by using images of the appearance of a third party taken in advance or by using processed images.

For example, use of processed data is prevented by allowing only software developed by specified business operators or other software developed by a third party and licensed to specified business operators to be used to take and send images in (i) and (ii) above. Specified business operators are required to use appropriate software that will not negatively affect the accuracy of customer identification due to processing of the data being used. In addition, the identification documents usable for (i) and (ii) above are limited to identification documents with photographs. Furthermore, other specified business operators stipulated in (ii) above are limited to those who have a continuous transaction relationship with the customers, and to deposit-taking
institutions and credit card operators with necessary technology platforms that are maintained in relatively good condition.

These measures enable efficient customer identification to be completed online while keeping customer identification sufficiently up to date.

In addition, the Financial Services Agency’s Guidelines for Supervision provides that one area of focus for supervision is whether financial institutions have developed a system necessary to conduct verification at the time of transaction, including CDD measures based on the fact that Internet banking is a non-face-to-face transaction.

Business operators are also implementing measures to mitigate risk such as monitoring transactions based on the IP address and login address when judging whether transactions are suspicious.

C. Assessment of Risks

As non-face-to-face transactions may hinder business operators from directly seeing customers and identification documents, the accuracy of customer identification can be deteriorated. Therefore, compared with face-to-face transactions, non-face-to-face transactions make it easier for offenders to maintain high anonymity, falsify customer identification data and pretend to be a fictitious or other person by falsifying identification documents, etc.

Actually, there are cases where non-face-to-face transactions have been misused for money laundering, including a case where bank accounts opened by pretending to be another person were misused. Considering this, it is recognized that non-face-to-face transactions present a high risk of being misused for ML/TF.
(2) Cash Transactions

A. Factors that Increase Risks

(a) Characteristics

According to the statistics, in 2014 the average monthly consumption expenditure of a household (2 or more people) using cash as the purchasing medium was 241,604 yen (82.5% of all consumption expenditure). For credit card, monthly installment payment, and credit purchases (hereinafter referred to as “credit card etc.”), the average amount was 46,995 yen (16.0% of all consumption expenditure). Although the ratio of expenditure in cash has been declining (93.5% in 2004, 88.8% in 2009 and 82.5% in 2014), purchases in cash still comprise the largest proportion of expenditure by means of purchase (see Table 17). Use of cash in Japan is higher than that in other countries (see Table 18).

As for the characteristics of cash transactions, unlike currency exchange transactions, which are a quick way to transfer funds to remote places, a certain amount of time are required to transfer cash because of necessity of physical movement. On the other hand, cash has high liquidity and transfer of ownership is easy. Along with that, cash transactions are highly anonymous unless they are recorded, resulting in low visibility in terms of tracing the flow of funds.

Table 17  [Expenditure by Type of Purchase (Households of Two or More People/Monthly Average)]

<table>
<thead>
<tr>
<th>Consumption expenditure</th>
<th>2004</th>
<th>2009</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expenditure amount (yen)</td>
<td>Cash 299,340</td>
<td>Credit card, etc. 20,724</td>
<td>Total 320,063</td>
</tr>
<tr>
<td></td>
<td>Cash 267,119</td>
<td>Credit card, etc. 32,574</td>
<td>Electronic money 1,244</td>
</tr>
<tr>
<td></td>
<td>Cash 241,604</td>
<td>Credit card, etc. 46,995</td>
<td>Electronic money 4,283</td>
</tr>
</tbody>
</table>

| Ratio (%)             | 93.5%    | 6.5%     | 100.0%   |
|                       | 88.8%    | 10.8%    | 0.4%     |
|                       | 82.5%    | 16.0%    | 1.5%     |

Note: Data from the Ministry of Internal Affairs and Communications

Table 18  [Ratio of Cash Distribution Balance for Different Countries in Nominal GDP (2015–2017)]

<table>
<thead>
<tr>
<th></th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>U.S.A.</td>
<td>20.0%</td>
<td>20.0%</td>
<td>20.0%</td>
</tr>
<tr>
<td>U.K.</td>
<td>15.0%</td>
<td>15.0%</td>
<td>15.0%</td>
</tr>
<tr>
<td>Euro</td>
<td>10.0%</td>
<td>10.0%</td>
<td>10.0%</td>
</tr>
<tr>
<td>Canada</td>
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(b) Cases

Through analyzing cleared cases of money laundering, we found that in Japan, there are many cases where those who plan to conduct money laundering have their victims make payment to bank accounts opened in the name of fictitious or other parties through domestic exchange transactions and finally withdraw the money from an ATM, which makes it difficult to trace the funds thereafter. In addition, it is recognized that crime
organizations conceal criminal proceeds in cash. There have been some actual cases where large amounts of cash which are criminal proceeds from gambling offenses, loan-shark crimes, etc. concealed in safe boxes managed by crime organizations, were confiscated.

There was another case of an international money-laundering offense where an international criminal organization withdrew a large amount of cash in one lump sum and remitted the proceeds from fraud committed overseas to a financial institution in Japan, disguising it as a legitimate transaction.

Using cash couriers (physical cross-border transportation of cash and other means of payment) is another way to transfer criminal proceeds across borders. There was a case where an attempt to illegally export a large amount of cash that was the criminal proceeds obtained through smuggling gold bullion without permission from the Director-General of Customs was caught. Another cleared case involved an offender attempting to take cash obtained from specialized fraud out of Japan as checked luggage for air travel without declaring it to the Directors-General of Customs.

In addition to the above, the following cases are examples of misusing cash transactions for money laundering:

- A case where offenders obtained cash by selling or pawning stolen items in the name of a fictitious or another party at secondhand shops, pawnshops, etc.
- A case where Boryokudan members and others received illegal proceeds in cash derived from criminal activities such as prostitution and gambling in the name of protection fees and contributions, and so on. The following are cases where misuse of the liquidity, anonymity, etc. of cash in addition to the vulnerability of products/services provided by the business operator to misuse for ML/TF was recognized.
  - A case where an offender deposited a large amount of coins obtained by theft into another person's account at an ATM operated by a financial institution, and then withdrew the stolen money in bill at another ATM
  - A case where an offender deposited some of the cash obtained through armed robbery into an account multiple times in a short period under the name of his/her acquaintance via an ATM
  - A case where an offender transferred cash derived from the sale of a car obtained through fraud to a foreign country using a fund transfer service provider
  - A case where an offender withdrew cash from a bank account to which criminal proceeds from specialized fraud were transferred, remitted the money to the account of a virtual currency exchange service provider opened at an Internet bank to purchase virtual currency, and then transferred it to multiple accounts,

and so on.

B. Measures to Mitigate Risks

The Act on Prevention of Transfer of Criminal Proceeds requires specified business operators who operate financial businesses, etc. to conduct CDD. This includes verification at the time of a transaction and preparation and preservation of verification records and transaction records when they conduct transactions that accompany receipt and payment of cash of more than 2 million yen (100,000 yen in the case of transactions that accompany exchange transactions or the writing of a cashier's check). The Act also requires specified business operators to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this based on the results of verification at the time of transactions by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to the actual manner of the transactions as well as other relevant circumstances.

In addition, the Secondhand Articles Dealer Act and the Pawnbroker Business Act stipulate that the address, name, etc. of the counterparty shall be verified at the time of transaction. As for cash couriers, when exporting/importing cash, etc. equivalent to over 1 million yen (or 100,000 yen for export to North Korea) in person, the person must submit a written declaration to the Finance Minister under the Foreign Exchange and Foreign Trade Act and to the Director-General of Customs under the Customs Act, which are considered to be measures that contribute to reducing the risks associated with cash transactions.

The Japanese government is pushing for improved convenience and efficiency through the spread of cashless payments under the Japan Revitalization Strategy 2016 (Cabinet decision on June 2, 2016), etc. and has
presented its plan to promote cashless payments in the lead up to the 2020 Tokyo Olympic and Paralympic Games, etc., aiming to increase the ratio of cashless payment to around 40% by 2025. It is expected that promoting cashless payments will lead to the revealing of hidden cash assets, suppression of hidden cash distribution, etc., and reduction of money laundering involving cash transactions, etc.

Furthermore, competent administrative authorities are providing specified business operators with the List of Reference Cases of Suspicious Transactions, etc. which shows examples of potentially suspicious transactions to which business operators should pay special attention. The list illustrates cases focusing on forms of cash usage, such as:

○ Transactions involving large amounts of cash
○ Frequent transactions in a short period, made in large amounts,

and so on. Business operators are putting measures in place to ensure STRs in light of the above.

Business operators are also implementing other measures to mitigate risk, such as refusing to conduct overseas remittances using cash brought in to the premises by a customer whose identity has not been verified because he/she does not hold an account, etc.

C. Assessment of Risks

In general, cash transactions have high liquidity and anonymity. Therefore, cash transactions may hinder the tracing of criminal proceeds unless business operators dealing with cash properly prepare transaction records.

In fact, there have been many cases where money launderers misused cash transactions by pretending to be other people. Considering this, it is recognized that cash transactions have carry a high risk of being misused for ML/TF.
(3) International Transactions

A. Factors that Increase Risks

(a) Characteristics

In 2018, Japan's economy was the third largest in the world in terms of nominal GDP (approximately 548.9 trillion yen), the fourth largest in terms of overall import value (approximately 82,703.3 billion yen, and the fourth largest in terms of overall export value (approximately 81,478.8 billion yen). Japan also has a highly advanced financial market, which is one of the leading international financial markets around the world, an enormous number of transactions are conducted.

As indicated above, Japan routinely conducts transactions with other countries. Compared with domestic transactions, international transactions, by their very nature, may generally make it difficult to track funds due to the fact that domestic legal and transaction systems vary from country to country, and AML/CFT measures such as monitoring and supervision implemented in one country may not be applied in other nations.

Particularly in foreign-exchange transactions, money often passes through a series of remotely located intermediary banks in a short time, according to correspondent contracts between banks. This may significantly hinder the tracing of criminal proceeds.

In addition, because a correspondent’s financial institution may not have a direct relationship with the remittance originator’s financial institution etc., there is a risk that money laundering could occur unless the correspondent’s institution develops internal control systems for AML/CFT. Furthermore, if a correspondent’s financial institution is a fictitious bank that does not actually do business (what is called a “shell bank”), or if a correspondent’s financial institution allows shell banks to use accounts provided by the correspondent, there is a high risk that foreign-exchange transactions could be used for ML/TF.

Particularly There are certain countries and regions that accept systems which allow corporate directors and shareholders to be registered under the names of third parties. This situation is recognized to exist where dummy corporations established in such countries and regions are misused to conceal criminal proceeds. In addition, passing through more than one such high-anonymity corporate account will increase the risk of the final transfer destination becoming unclear.

Recent years have also seen cross-border money laundering offences by international criminal organizations in which proceeds from fraud committed abroad are transferred to financial institutions in Japan. Multiple factors are thought to have caused this, including trust in Japan by the international community, the high reliability of Japan's financial systems, and the time difference between countries where damage occurred, which is used to delay the detection of crimes.

Furthermore, disguising remittances as payments for foreign trade makes it easy to justify them, so criminal proceeds could be transferred by paying more for the merchandise than it is truly worth.

Besides the abovementioned exchange transactions, etc. based on correspondent banking relationships, cash couriers may be misused for ML/TF in international transactions.

Also, international attention on AML/CFT measures is rapidly increasing, and there have been many cases where authorities have imposed heavy fines due to inadequate measures. In light of these circumstances, financial institutions engaging in foreign-exchange transactions are required to respond, duly considering overseas trends such as supervisory oversight by foreign authorities as well as domestic ones.

(b) Cases

In recent years, involvement of visiting foreigners has been recognized in many cases of misusing international transactions for money laundering in Japan.

Analysis of the trends of cleared cases of money laundering involving visiting foreigners reveals that Chinese, Vietnamese and Nigerians rank highly in terms of the number of foreigners who are perpetrators of cleared cases by nationality. Recognized predicate offences include theft, fraud, and computer fraud. With respect to money laundering cases committed by foreigners in Japan, Section 2. Analysis of Money Laundering Cases, etc. of this NRA-FUR explains the results of the survey and provides analysis.

There have also been other cases in Japan of misusing transactions for money laundering, such as:
○ A case where proceeds derived from instances of fraud committed in the United States and Europe were remitted to accounts opened at Japanese banks, and Japanese nationals who were the account holders withdrew the funds by disguising the transactions as legitimate ones by presenting forged bills and other documents at the banks’ counters

○ A case where an offender hacked a server, pretended to be a transaction counterparty to a foreign company, sent an email falsely notifying the company of a change in the destination of a remittance payment, deceived the company into remitting the payment to an account opened in the name of a shell company, and then withdrew a large amount of cash in one lump sum.

As recognized in these cases, international crime organizations have recently been conducting international money laundering using a modus operandi in which they use accounts at financial institutions in Japan as ones for remitting money stolen in fraud cases conducted in other countries, and an accomplice in Japan withdrew the stolen money by disguising it as money remitted in a legitimate transaction.

The following are the main characteristics of these money laundering cases where the true source of funds, their owner, and their actual status are concealed by disguising criminal proceeds from fraud committed overseas as legitimate funds:

○ A large amount of money, sometimes over 100 million yen, is remitted each time

○ The reasons for remittance given by the receiver and the remitter may be different

○ There may be a request to pay out almost all the remitted amount in cash

○ The remitters often request reverse transactions later.

In addition to the above, there was a case where the offender opened an account in advance at a branch of a local financial institution whose head office is in a distant, giving a fictitious reason for opening the account in order to conceal criminal proceeds from overseas.

Moreover, the following international money laundering case was recognized.

○ A case where the beneficial manager of a company exporting used cars, etc. prepared false documents for stolen cars and exported them abroad using export permits obtained based on false information.

There were also cases of foreigners in Japan who operated underground banking, such as a case where illegal overstayers, etc. use money laundering to remit criminal proceeds, etc. overseas. Although the number of cleared cases has been trending downward since 2014, there was a cleared organized crime case where illegal remittance of money exceeds 2 billion yen.it is impossible to deny that criminal proceeds from fraud, drug offenses, etc. are illegally remitted to other countries by via underground banking. For this reason, the modus operandi of unlicensed international remittance businesses requires focused attention. In recent years, the modus operandi have been sophisticated, with offenders converting the form of criminal proceeds from cash to goods, and then back to cash again to disguise transactions as legitimate transactions. The following are examples of such cases using sophisticated modus operandi:

○ A case where money requested by a customer for remittance was used to purchase used cars for which there is strong demand in the offender’s home country, and the cars were exported by disguising them as goods in legitimate transactions that were subsequently converted to cash there. This arrangement was in effect equivalent to an international remittance

○ A case where money remitted by a customer to an account opened in another person's name was used to purchase heavy machinery and agricultural equipment, with the purchased machinery and equipment exported abroad in a deal disguised as a legitimate transaction, and subsequently converted to cash there. This arrangement was in effect equivalent to an international remittance

○ A case where money was remitted by a customer into an account opened in a foreigner’s name and subsequently paid out in cash. The cash was handed over to a domestic company run by the foreigner, and the company purchased Japanese products using the cash as funds, subsequently exported the products, and obtained foreign currency from selling them abroad. This arrangement was in effect equivalent to an international remittance

○ A case where money was remitted by a customer into an account opened in another person's name, and cash withdrawn from the account was smuggled out to another country in a travel bag
A case where a criminal group formed by a study-abroad broker and foreigners in Japan operated large-scale underground banking in which accounts managed in and outside Japan by the group, etc. were opened under the assumption of being used for remittances and payment to families, etc. of foreign students, etc. living in their home countries, without actually transferring funds, and so on. In addition, the following are examples in other countries.

A case where criminal proceeds were internationally transferred through cross-border smuggling of a large amount of cash and through transactions in which premiums over the actual product prices were paid, and so on.

Looking at the recent trend in international organized crime in Japan, we also recognize that crimes are becoming increasingly sophisticated and difficult to detect because networks of criminals and crime-related locations are spread beyond a single country, and criminals’ roles are likewise split across national borders. For example, organized-crime groups consisting of visiting foreigners in Japan commit crimes upon instruction from organized-crime groups located in their home countries. The resulting risk that proceeds derived from such cases may be recycled to other countries has been recognized.

B. Measures to Mitigate Risks

The Act on Prevention of Transfer of Criminal Proceeds requires that specified business operators conduct CDD measures and understand the purpose and intended nature of the business relationship when they conduct specified transactions. In addition, the Act provides that certain specified business operators (financial institutions, etc. that conduct exchange transactions) have certain obligations, such as: when establishing correspondent banking relationships with a foreign-exchange transaction operator, they must confirm that such operator has an appropriate internal control system; when making a request to a respondent institution regarding a foreign-exchange transaction involving an overseas remittance, specified business operators must provide customer identification records of the originator to the institution; and, they must preserve customer identification records provided by a foreign-exchange transaction operator whose country has similar legislation.

The Financial Services Agency’s Guidelines for Supervision provides that one of the focal points for supervision is whether business operators have developed internal control systems related to correspondent banking relationships, such as:

- Proper examination and judgment of the conclusion and continuation of correspondent banking relationships, including approval by supervisory compliance officers after collecting sufficient information about AML/CFT measures by respondent institutions and supervisory measures by the local authorities, etc.;
- To clarify the allocation of responsibility for preventing ML/TF with respondent institutions, by documentation, etc.; and
- To verify that respondent institutions are not shell banks and the institutions do not allow shell banks to use accounts.

Furthermore, when a cash courier imports or exports means of payment exceeding an amount equivalent to

*1 For example, the following obligations are imposed:
- the obligation to verify that the other parties to correspondent banking relationships have an internal control system necessary to conduct verification at the time of transactions appropriately;
- the obligation to verify that the other parties to correspondent banking relationships have not formed relationships to continuously or repeatedly perform exchange transactions with any financial institution, etc. that does not have an internal control system necessary to conduct appropriate verification at the time of transactions; and
- the obligation to collect information on the AML/CFT systems developed by other parties to correspondent banking relationships, their business activities, and the status of supervision provided by administrative authorities in their respective countries, and the obligation to clarify the responsibility of each party in conducting verification at the time of a transaction, as mentioned above.

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1 million yen in cash, checks, and securities, etc. or over 1 kg of precious metals*1, the person is obliged to submit a written declaration to the Finance Minister under the Foreign Exchange and Foreign Trade Act and to the Director-General of Customs under the Customs Act.

The Ministry of Finance has improved the Foreign Exchange Inspection Manual, which highlights focal points related to the development of internal control systems regarding CDD, including verification at the time of transactions under the Act on Prevention of Transfer of Criminal Proceeds. In September 2018, the Ministry formulated the Foreign Exchange Inspection Guidelines, which explains in detail specific inspection items related to developing a system necessary for financial institutions to voluntarily and proactively promote the observance of the Foreign Exchange Act, etc. in light of the risk-based approach.

Furthermore, the Financial Services Agency has been strengthening its supervisory initiatives with a focus on remittance transactions, such as overseas remittances. Activities include conducting a survey of deposit-taking institutions and funds transfer service providers on remittance transactions, etc.

Business operators are also taking measure to mitigate risk, such as visiting, etc., companies with which they plan to start foreign-exchange transactions to survey the details of their business, and refusing requests for overseas remittances that involve carrying cash across national borders.

C. Assessment of Risks

Compared with domestic transactions, international transactions can make it difficult to track ML/TF because domestic legislation and transaction systems, etc. vary from country to country.

In fact, in some cases, money laundering has been conducted through international transactions. Therefore, it is recognized that international transactions pose a risk for being misused in ML/TF.

Considering examples of situations that increase the risks of ML/TF as described in the FATF Recommendations and its Interpretive Notes, as well as examples of actual cases, it is recognized that the following types of transactions present higher risk:

- Transactions related to countries and regions where proper AML/CFT measures are not implemented
- International remittances originated from large amounts of cash
- Transactions in which it is suspected that the customer is providing false information about the purpose or source of funds for an overseas remittance.

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*1 The precious metals stipulated in Article 6, paragraph 1, item 10 of the Foreign Exchange Act.
2. **Countries/Regions and Risks**

We identified, analyzed, and assessed countries/regions that may influence transaction risks by referring to situations that increase the ML/TF risks listed in the Interpretive Note to the FATF Recommendations (countries identified by credible sources, such as mutual evaluation or detailed NRA-FURs or published follow-up reports, as not having adequate AML/CFT systems) and the like.

**(1) Factors that Increase Risks**

The FATF identifies jurisdictions (countries/regions) with strategic AML/CFT deficiencies that have not made sufficient progress in addressing those deficiencies or have not committed to an action plan developed with the FATF to address the deficiencies. It also issues public statements that call on its members to take AML/CFT measures in consideration of risks arising from the deficiencies.

Particularly regarding North Korea, since February 2011 the FATF has continuously called on its members and other jurisdictions to apply countermeasures to protect the international financial system from the ongoing and substantial ML/TF risks emanating from that jurisdiction. The same request has been made continuously regarding Iran since February 2009. In June 2016, the FATF evaluated the measures taken for Iran and suspended countermeasures for 12 months. In June 2017, the FATF decided to continue the suspension of countermeasures and monitor the progress of Iran's actions, and requested all its members and other countries/regions to conduct enhanced CDD as appropriate in response to the risks from Iran. In addition to the above request, in line with its 40 New Recommendations (Recommendation 19), in October 2019 the FATF asked its members to strengthen their financial oversight of branches and subsidiaries of financial institutions based in Iran to introduce a stricter reporting system or systematic reporting pertaining to Iran-related transactions, and requested that all financial groups toughen their external audits of all branches and subsidiaries situated in Iran.

In addition, FATF public statements used to identify jurisdictions other than Iran and North Korea, and ask members to take AML/CFT measures in consideration of risks arising from deficiencies associated with those jurisdictions; however, no such jurisdictions were mentioned in the statement of October 18th, 2019.

**(2) Measures to Mitigate Risks**

Competent administrative authorities notified specified business operators of the FATF statement and asked them to fully implement the duties of verification at the time of transaction and STR submission, as well as the duties of giving notice related to foreign-exchange transactions under the Act on Prevention of Transfer of Criminal Proceeds.

For specified business operators to establish and develop a system to file STRs, the Financial Services Agency’s Guidelines for Supervision stipulate areas of oversight requiring special attention. These include giving ample consideration to the manner of transactions (for example, payment amount, the number of times) together with cross-checking nationality (for example, jurisdictions identified by the FATF as uncooperative in implementing AML/CFT standards), etc. and other relevant details, in addition to taking into account the content of this NRA-FUR.

The Act on Prevention of Transfer of Criminal Proceeds and the Order stipulate that Iran and North Korea are jurisdictions deemed to have inadequate AML/CFT systems (hereinafter referred to as “specified jurisdictions”), and require that specified business operators must, upon conducting a specified transaction with a person who resides or is located in a specified jurisdiction and any other specified transactions that involve transfer of property to a person who resides or is located in a specified jurisdiction, conduct strict checks of the source of wealth and source of funds as well as customer identification data, etc.

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*1 See [http://www.mof.go.jp/international_policy/convention/fatf/index.html](http://www.mof.go.jp/international_policy/convention/fatf/index.html). A FATF public statement is adopted at FATF plenary meetings that are held every four months (normally in February, June and October). Because identified countries/regions may change each time, business operators should continue paying attention to the latest statement.
(3) Assessment of Risks

As mentioned in the previous section, it is recognized that international transactions present risks of misuse for ML/TF. Based on the FATF public statements, we understand that transactions related to Iran or North Korea pose very high risks. In addition to Iran and North Korea, transactions related to countries and regions mentioned in the FATF statement are required to pay special attention due to the high risks they pose; however, there were no such jurisdictions were mentioned in the statement released on October 18th, 2019. Even so, the FATF published the names of countries/regions that have serious strategic deficiencies related to AML/CFT measures and have developed action plans to deal with them as countries/regions that continue to improve the compliance with international AML/CFT measures. The FATF is calling on those countries/regions to promptly put those plans into action within the proposed periods of time. Transactions conducted with those countries/regions before the deficiencies pointed out by FATF are resolved are recognized to be risky. Also, even if there are no direct transactions with these countries, malicious and shrewd methods may be used to redirect funds through neighboring countries/regions, so thorough measures need to be implemented, including verification at the time of a transaction.
Trends in designated countries/regions from FATF's monitoring process to improve observance of FATF statements and AML/CFT measures

The following list shows when decisions were made and announced over the last three years (2017 to 2019) regarding the designation of countries/regions targeted for the FATF's monitoring process to improve observance of FATF statements and AML/CFT measures. Note that the countries/regions announced during the FATF's general meeting in October 2019 are listed at the top in alphabetical order, and other countries/regions announced in the past are listed at the bottom, also in alphabetical order.

Countries/regions for which the FATF called on its members and other jurisdictions to apply countermeasures

Legend: ● indicates that the FATF requested its members and other jurisdictions to apply countermeasures; ◎ indicates that the FATF asked its members and other jurisdictions to conduct strict customer management; ▲ indicates that the FATF asked its members and other jurisdictions to conduct strict customer management and for financial institutions to tighten their supervision of branches and subsidiaries.

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Countries/regions designated in the FATF's monitoring process for improved observance of AML/CFT measures

Legend: ○ indicates that the FATF designated it for monitoring to improve observance of AML/CFT measures

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<th>Countries/regions and period</th>
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3. Customer Attributes and Risks

We identified, analyzed, and assessed the customer types that affect transaction risks by referring to cleared cases in which members of organized crime groups committed money laundering and severe terrorism situations; circumstances that increase the risks of ML/TF listed in the FATF’s Interpretive Note to the 40 New Recommendations (“non-resident customers” and “ownership structures of companies that appear unusual or excessively complex”); the matters pointed out in the Third Round Mutual Evaluation of Japan by the FATF (“financial institutions are not required to take specific steps to mitigate the increased risk accompanying dealings with PEPs,” and “customer identification documents upon which financial institutions are permitted to rely does not include photographic identification [or additional secondary measures to mitigate the increased risk accompanying such situations]”) and the like.

○ Persons who intend to commit ML/TF
  (1) Anti-social forces (including Boryokudan, etc.) and (2) international terrorists (including Islamic extremists)
  (3) Non-residents, (4) foreign PEPs, and (5) legal persons without transparency of beneficial owner

(1) Anti-social Forces (Boryokudan, etc.)

A. Factors that Increase Risks

(a) Characteristics

In Japan, Boryokudan and other anti-social forces*1 not only commit various crimes to gain profit but also conduct fundraising activities by disguising them as or misusing business operations.

Essentially, Boryokudan are typical criminal organizations in Japan. They commit crimes habitually and/or in an organized manner to gain profit.

Boryokudan exist throughout Japan, but their size and activities vary. As of October 1, 2019, 24 groups are listed as designated Boryokudan under the Act on Prevention of Unjust Acts by Organized Crime Group Members.

As at the end of 2018, the total number of Boryokudan gangsters was 30,500,*2 including 15,600 Boryokudan members and 14,900 associates. The totals of these numbers have been declining continuously since 2005. On the other hand, it seems that one result of recent stronger crackdowns on Boryokudan is that the number of people who do not formally belong to an organization despite strong ties with Boryokudan is increasing, and that activities of those surrounding Boryokudan and their relationship with Boryokudan are diversifying.

In addition to extortion and compulsion targeting companies and administrative organs, armed robbery, theft, etc., Boryokudan also commit various crimes to obtain funds according to changes in the times, such as specialized fraud and other types of fraud that misuse various public benefit systems. These days, new crimes to obtain funds that take advantage of unguarded areas in regulations, systems, etc., such as cases of gold bullion smuggling, are emerging. However, traditional crimes to obtain funds, such as extorting money from restaurants, etc. in downtown in the name of protection fees still remain as important sources of revenue for Boryokudan. Moreover, Boryokudan commit crimes such as offenses under the Money Lending Business Act, the Worker Dispatching Act, etc. to obtain funds, disguising their activities as general economic transactions by using Boryokudan-affiliated companies who are substantially involved in their management or colluding with persons who cooperate with or assist in the money-making activities*3, etc. of Boryokudan to conceal their actual state, and it is becoming increasingly difficult to define them. Furthermore, they often launder money and disguise the relationship between fundraising activities and their results in order to avoid taxation on or confiscation of gained funds or to avoid arrest for obtaining the funds. Criminal proceeds are

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*1 Anti-social forces include Boryokudan, Boryokudan-affiliated companies, "Sokaiya" racketeers, person(s) engaging in criminal activities under the pretext of social campaigns or political activities, and violent groups/individuals specializing in intellectual crimes.

*2 The number of Boryokudan gangsters in this section is an approximate figure.

*3 Persons who take advantage of the physical power, information power, financial power, etc. of Boryokudan to increase their own profits by providing benefits to Boryokudan.
funds to maintain and strengthen organizations by using them as operating capital to commit further crimes or to obtain weapons, etc. Criminal proceeds may also be used to interfere legal businesses.

Also in recent years, persons belonging to quasi-Boryokudan*1 have been perpetrating violent illegal behavior, etc. such as collectively and habitually committing violent acts in shopping streets and amusement areas, and undertaking illegal activities to obtain funds, such as specialized fraud, organized theft, loan-sharking, gambling, and extorting money in the name of protection fees.

These quasi-Boryokudan may have relationships with Boryokudan and contribute some of their abundant funds accumulated through illegal activities to Boryokudan. On the other hand, some cases are also seen where quasi-Boryokudan allocate their funds to operate amusement businesses, etc. or use them to finance other illegal activities to generate income.

Also, in some cases Boryokudan members in active service collude with quasi-Boryokudan to commit crimes, and it is considered that a node exists between Boryokudan and quasi-Boryokudan.

Regarding Boryokudan, this NRA-FUR contains explanations and analysis of survey results in Section 2. Analysis of Money-Laundering Cases, etc.

(b) STRs
There were 1,218,599 STRs from 2016 to 2018, including 186,626 reports (15.3% of total reports) related to Boryokudan gangsters.

(c) Cases
There were 1,260 cleared cases of money laundering from 2016 to 2018, including 191 cases (15.2% of total cases) related to Boryokudan gangsters.

The following cases are examples of Boryokudan gangsters’ involvement in money laundering:

○ A case where Boryokudan concealed ownership of criminal proceeds obtained through fraud, including specialized fraud, illegal money-lending business, drug offences, offenses against the Worker Dispatching Act, etc., by using an account in the name of another party, etc.

Although the above type of case is often seen, the following are also observed.

○ A case where Boryokudan received criminal proceeds in the name of protection fees, contributions, etc., by taking advantage of their organization’s threatening behavior

○ A case where a Boryokudan member knowingly received criminal proceeds generated from prostitution transferred to an account in the name of his/her relative

○ A case where a Boryokudan member sent health foods without needing it by using a cash-on-delivery postal service, having deceived the victim into remitting the proceeds of the sale through an employee of the company providing the service to an account opened by the offender’s acquaintance under the name of a dummy corporation

○ A case where a Boryokudan member used an account opened by his wife under her maiden name as a repayment account for a loan shark

B. Measures to Mitigate Risks

Guidelines for How Companies Prevent Damage from Anti-Social Forces (agreed on June 19, 2007 at a working group of the Ministerial Meeting on Measures Against Crimes) have been formulated to help companies, including companies other than specified business operators, to cut any relationships with anti-social forces.

Based on the situation mentioned above, the Financial Services Agency requires deposit-taking institutions, etc. to develop a system to cut relationships with anti-social forces in the Agency’s Guidelines for

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*1 The police define groups equivalent to Boryokudan in which persons belonging to the groups perpetrate violent illegal behavior, etc. such as collectively and habitually committing violent acts, even though their organizational structure is not as clear as those of Boryokudan as quasi-Boryokudan.
Supervision, etc. The system includes institutional responses, development of an integrated management system, proper before-and-after screening and review, and efforts to dissolve business relationships.

Also, deposit-taking institutions, etc. are introducing clauses to exclude Boryokudan, etc. into their transaction terms and conditions. This is part of the effort to dissolve business relationships in case a customer has turned out to be Boryokudan, etc. Furthermore, if a customer has turned out to be a member of anti-social forces, financial institutions, etc. shall consider preparing STRs under the Act on Prevention of Transfer of Criminal Proceeds as a general business practice.

C. Assessment of Risks

Other than committing various crimes to gain profit, Boryokudan and other anti-social forces conduct fundraising activities by disguising them as or misusing business operations. As money laundering makes the source of funds from criminal activities or fundraising activities unclear, money laundering is indispensable for anti-social forces. Thus, transactions with anti-social forces are considered to present high risk. Also, these days, Boryokudan are actively engaging in activities to obtain funds in society while concealing the state of their organizations. In light of this situation, it is necessary to examine CDD not only the direct counterparty to a transaction, but also to any substantive counterparties.
International Terrorists (Such as Islamic Extremists)

The current terrorism issues remain severe, with terrorist attacks occurring in Europe and the U.S. Also, there is a concern that foreign fighters who participated in battles in Iraq and Syria may commit terrorism after returning to their home countries or moving to a third country. As the threat of terrorism has spread across borders, it is essential that countries cooperate with each other in implementing countermeasures against terrorist financing.

The matters which should be paid attention to has increased and become more complicated in terms of terrorist financing. Thus, in this NRA-FUR, we refer to the FATF Recommendations, its Interpretive Notes, the FATF’s reports, and measures under the Act on Prevention of Transfer of Criminal Proceeds to take the following into account:

○ Threats (terrorist groups such as ISIL*1, AQ*2 and other Islamic extremists and their financiers)
○ Vulnerabilities (legal and illegal sources and methods of terrorist financing)

In taking up the above for discussion
○ and comprehensively considering factors including the impacts of the above factors on Japan, we identified ISIL, AQ and other Islamic extremists, foreign fighters, and individuals who have become extremists (hereinafter collectively called “Islamic Extremists”) as customers who may become factors that affect risk.

A. Factors that Increase Risks
(a) Characteristics

After declaring the establishment of a caliphate in 2014, ISIL attracted many foreign fighters who were influenced by its extreme ideology and increased its presence in Iraq and Syria. ISIL is considered to have lost its territory in Iraq and Syria due to attacks from the military of these countries with the support of other nations.

However, ISIL continue to conduct terrorist attacks in the U.S. and European countries participating in the anti-ISIL coalition. For such attacks, ISIL called for fighters to use knives, vehicles, etc. when bombs or firearms were unavailable, and terrorist incidents using weapons that are easy to obtain have actually occurred in Europe and North America.

A characteristic of the recent terrorism issues is that there are more than 30,000 foreign fighters who had traveled to Iraq and Syria from more than 100 countries around the world. For example, it is considered that the perpetrators of the coordinated simultaneous terror attacks in Paris, France in November 2015 and the serial terror attacks in Brussels, Belgium in March 2016 have a history of travel to Syria, and there are concerns that foreign fighters will continue to conduct terrorist attacks in their home countries or third countries in the future.

Although the entry of foreign fighters into Iraq and Syria is likely to almost stop due to a loss of regions under ISIL’s control and the return home country of foreign fighters from Iraq or Syria will be slower than the pace initially anticipated, it is said that the number of foreign fighters who moved to Afghanistan from these countries increased during 2018, so the future movement of foreign fighters needs to be watched.

As for AQ and its related organizations, Ayman al-Zawahiri, a leader, has been repeatedly asserting the idea of anti-Americanism and anti-Israelism. Meanwhile, Hamza bin Laden, a son of Osama bin Laden (the leader when AQ was organized), is using the Internet to call for fighters to practice terrorism against the U.S., etc. Also, as AQ-related organizations operating in the Middle East, Africa, South West Asia regions, etc. have been committing terrorism targeted at government organizations and the like, and calling for fighters to practice terrorism in Europe and North America through online newsletters, etc., AQ and its related organizations are still a great threat. On the other hand, the United Nations Security Council has adopted resolutions (No. 1267 and succeeding resolutions as well as No. 1373) to freeze the assets of or take measures against persons who are related to AQ or other terrorist groups. However, to date no person of Japanese

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*1 Acronym of the Islamic State of Iraq and the Levant The So-called Islamic State (or IS). Although ISIL used to be a group affiliated with AQ, it separated from AQ due to policy differences. The group took control of Mosul, a city in northern Iraq, in June 2014 and expanded the areas under its control before declaring the establishment of the Islamic State in areas straddling Iraq and Syria. Many extremist groups in North and West Africa and Southeast Asia have sympathized with ISIL’s propaganda and expressed their support and loyalty to ISIL.

*2 Abbreviation of Al-Qaeda
nationality or residency has been included in this list and there has been no terrorist act carried out in Japan by terrorists identified by the United Nations Security Council.

Yet criminals who are wanted internationally for murder, attempted terrorist bombing or other crimes by the International Criminal Police Organization had illegally entered and left Japan repeatedly in the past. This shows that the network of Islamic extremist groups loosely connected through radical beliefs is extending to Japan. In addition, there are people in Japan who support ISIL or sympathize with the group's propaganda. The authorities ascertain that there are people who have made attempts to travel to Syria from Japan in order to join ISIL as fighters.

In light of the matters related to the threat of and vulnerability to terrorist financing that have been identified internationally, we may cite the following as characteristics of terrorist financing:

- Terrorist financing may be obtained through taxation imposed by terrorist organizations in transactions conducted in the regions under their control, crimes such as drug smuggling, fraud and abduction for ransom, and monetary assistance provided to foreign fighters by their families, etc. It may also be obtained through activities disguised as legitimate transactions by organizations and companies.
- Some transactions related to terrorist financing may be conducted through international remittances to financial institutions located in the regions under terrorist organizations’ control. However, as such transactions may be smaller in value than transactions related to money laundering, there is a risk that they may become buried and invisible among the numerous transactions handled routinely by business operators.
- Money intended for terrorist financing is sent to Iraq, Syria, and Somalia. However, in some cases, money is transferred through Turkey or other neighboring countries instead of going there directly.

The FATF also has asked its member countries to prevent nonprofit organizations¹ from being misused by terrorists, etc. Of course, not all nonprofit organizations are inherently at high risk. Since the risk level varies depending on the nature, scope, etc. of activities, the response must depend on the threat and vulnerability of individual organizations.

The FATF Recommendations highlight methods of misusing nonprofit organizations: a terrorist organization pretends to be a legitimate group; a legitimate group is used as a pipeline for terrorist financing; or funds raised for legitimate purposes are diverted into illegal channels.

Also, according to the Recommendations and Interpretative Notes etc., nonprofit organizations have the following vulnerabilities to terrorist financing:

- Nonprofit organizations enjoy the trust of the general public, have access rights to considerable sources of funds, and often handle large amounts of cash
- Nonprofit organizations conduct activities in the regions exposed to terrorist acts and their surroundings, and some of them provide systems for financial transactions
- In nonprofit organizations, the party responsible for raising funds and the party responsible for disbursing funds for their activities may be different, and the purpose for which money is spent may become obscure.

When cases in other countries are taken into account, the following threats arise:

- A terrorist organization or a related party establishes a nonprofit organization under the pretext of charity activities, and uses raised funds to support terrorists or their families
- A terrorist organization’s related party intervenes in activities of a legitimate nonprofit organization and misuses the nonprofit organization’s financial transactions to send funds to terrorist organizations operating in conflict areas, etc.
- Funds obtained through activities of a legitimate nonprofit organization are provided as terrorist funds to another nonprofit organization that has a relationship with a terrorist organization overseas.

*¹ The FATF defines a nonprofit organization as a corporation, legal arrangement, or legal organization that raises and disburses funds for charitable, religious, cultural, educational, social, or mutual aid purpose as the primary goal, or for other acts of charity.
Note that the establishment and management of nonprofit organizations in Japan are regulated by individual laws such as the Act on Promotion of Specified Non-profit Activities (Act No. 7, 1998) and the Act on Authorization of Public Interest Incorporated Associations and Public Interest Incorporated Foundations (Act No. 49, 2006). In addition, although there has been no evidence to date of Japanese nonprofit organizations being misused for terrorist financing, we need to consider indications from nonprofit organizations overseas when engaging in financial transactions, etc. in light of the position, roles, etc. of Japan as an international financial market.

(b) STRs and Cases

Although there have been no cleared cases in Japan in relation to terrorist financing, the following case has been recognized:

○ In one cleared fraud case, a corporate executive was arrested for opening a bank account for the purpose of allowing a third party to use it and for stealing a cash card. Money was deposited in the account by an organization in Japan that was deemed to have been supporting Japanese Red Army members on the international wanted list, and almost all of the deposited money was withdrawn in a foreign country.

The Japanese Red Army has caused numerous international terrorism incidents in the past. Seven members still remaining at large are on the Interpol Wanted List, and initiatives continue in efforts to clear cases involving fugitive members and reveal the organization’s activities.

STRs suspected of being related to terrorist financing have been filed by specified business operators. Some were reported after a transaction was found to have been made with the same name as an individual who is subject to asset freezing and other measures, or an individual who has been linked to terrorist groups. Others were reported after business operators looked at the customer type, transaction method, etc., and determined that the transaction might be related to terrorist funding. Most of the transactions filed were international transactions, many of which were transactions with countries/regions in Asia and the Middle East.

As for transactions with countries in the Asian region, the implementation of measures such as asset freezing against five terrorist entities (New People’s Army (NPA), Al-Shabaab, ISIL Sinai Province, IS East Asia Division (a.k.a: ISIS - Philippines), The Maute Group) in the Asian region, etc. in accordance with the Cabinet approval on “the Measures on terrorist asset-freezing” on the date of November 12, 2019. (based on United Nations Security Council resolution 1373) must be also noted. It was implemented with a viewpoint of taking initiatives to prevent and eradicate international terrorism in accordance with United Nations Security Council resolution and contributing to strengthen anti-terrorist measures in Japan and to improve the international security environment, since toughening anti-terrorist measures is an urgent issue with the 2020 Tokyo Olympic and Paralympic Games fast approaching and the terrorist attacks in Sri Lanka in April 2019, the largest attack. in Asia occurred.

Compared with money laundering, terrorist financing has the following characteristics:

○ Terrorist financing is not necessarily obtained through illegal means
○ The value of transactions related to terrorist financing may be small
○ Terrorist financing tends to be provided not only directly to regions under terrorist groups’ control, but also via the neighboring countries.

Therefore, it is critical to keep in mind the following matters in addition to focusing on money laundering when filing STRs related to terrorist financing.

○ Customer attributes
  Customer identification data, including the names, aliases and birthdates, concerning persons subject to asset freezing under the Foreign Exchange and Foreign Trade Act and the Act on Special Measures Concerning International Terrorist Assets-Freezing.

○ Countries/regions
  Whether remittance destinations and sources are countries/regions where terrorist groups are active (Iraq, Syria, Libya, Nigeria, Yemen, Afghanistan, Pakistan, Somalia, Lebanon, the Philippines, Indonesia, etc.) or countries/regions in their neighborhoods.
  By taking into account the following pointed out by the FATF, it should be noted that the risk of terrorist financing also exists in countries/regions other than those that are close to conflict areas such as Iraq and Syria.
Foreign fighters are recognized as one of the main forms of material support for terrorist organizations.

Technological advances, including social media and new payment methods, have introduced terrorist financing vulnerabilities.

In light of the cross-border nature of TF, a jurisdiction that faces a low terrorism risk may still face significant TF risks. Actors may still exploit vulnerabilities to raise or steal funds or other assets domestically, or to move funds or other assets through the jurisdiction.

- **Transaction methods**
  - Whether the remittance destinations are groups or individuals whose status of activities is unclear, even if the remittance reason is donation.
  - Whether the remitted money has been immediately withdrawn or transferred to another account.

### B. Measures to Mitigate Risks

#### (a) Statutory measures

Legislative measures to mitigate risks related to the abovementioned characteristics of terrorist financing include the following.

- **Act on Prevention of Transfer of Criminal Proceeds and Act on Punishment of Organized Crimes and Control of Crime Proceeds**
  
The Act on Punishment of Organized Crimes and Control of Crime Proceeds sets forth that terrorist financing and other crimes are predicate crimes of money laundering. Terrorist funds may be regarded as criminal proceeds under the Act. Therefore, any transaction of assets suspected to be terrorist funding is subject to being reported as an STR under the Act on Prevention of Transfer of Criminal Proceeds. In addition, in light of the risk of virtual currency being misused for terrorist financing, which has been pointed out internationally, the revised Act on Prevention of Transfer of Criminal Proceeds, under which virtual currency exchange service providers have been added as specified business operators, took effect in April 2017.

  Moreover, following the amendment of the Act on Punishment of Organized Crimes and Control of Crime Proceeds, which includes a new provision to criminalize the preparation of acts of terrorism and other organized crimes, etc. in June 2017, Japan became a State Party to the United Nations Convention against Transnational Organized Crime, which took effect for Japan on August 10 of the same year.

  In addition, each time the National Police Agency updates the list of groups subject to asset freezing and other countermeasures, adopted as United Nations Security Council resolutions (No. 1267 and its succeeding resolutions and No. 1373), the competent administrative authorities must ensure that specified business operators fulfill their obligation to perform verification at the time of transactions in accordance with the Act on Prevention of Transfer of Criminal Proceeds and diligently file STRs.

- **Act on Punishment of Terrorist Financing**
  
The Act on Punishment of Terrorist Financing was established for the purpose of developing the necessary domestic laws to respond to international requests to implement the International Convention for the Suppression of the Financing of Terrorism and other measures to prevent terrorist financing.

  This Act defines murder, hijacking and other crimes committed for the purpose of threatening the general public, national or local governments, or foreign governments as the Criminal Acts to Threaten the General Public (Article 1) and sets forth punishments for providing funds or other benefits to carry out Criminal Acts to Threaten the General Public (Articles 2 to 5).

  In addition to providing funds, providing land, buildings, property, services and other benefits to supporters who attempt to supply funds, etc., to terrorists who plan to commit Criminal Acts to Threaten the General Public are subject to punishment under the Act.

- **Foreign Exchange Act**
With respect to international transactions, in response to the United Nations Security Council resolutions (No. 1267 and its succeeding resolutions and No. 1373) on asset freezing and other measures, simultaneous asset freezing by G7 and various other asset-freezing measures have been implemented against individuals and groups subject to such measures in accordance with the Foreign Exchange and Foreign Trade Act. Specifically, as of December 13, 2019, 403 individuals and 112 entities have been designated as such individuals and entities. Payments to these individuals and entities, capital transactions (deposit transactions, trust transactions, and contracts for a loan of money) with these individuals and entities, etc. are conducted under a permission system, and measures such as asset freezing take place through refusing permission.

○ International Terrorist Asset-Freezing Act

With respect to domestic transactions, in response to the United Nations Security Council resolutions (No. 1267 and its succeeding resolutions and No. 1373), measures such as freezing assets have been taken against individuals and entities subject to them under the Act on Special Measures Concerning International Terrorist Assets-Freezing, which took effect in October 2015. Specifically, as of December 13, 2019, the names of 403 individuals and 112 entities have been publicly announced as international terrorists subject to measures such as freezing assets. Such individuals and entities are required to obtain permission from prefectural public safety commissions when they conduct certain actions such as receiving a donation of money. Prefectural public safety commissions may order publicly announced international terrorists to submit parts of the assets that they hold and provisionally confiscate those assets. In addition, the Act on Special Measures Concerning International Terrorist Assets-Freezing, etc. Conducted by the Government Taking into Consideration United Nations Security Council Resolution 1267, etc. was amended to add virtual currency to the regulated assets with respect to gifts to international terrorists, etc., and the revision took effect in April 2017.

(b) Anti-terrorist efforts

In December 2013, the Strategy to Make Japan “the Safest Country in the World” was developed with a view to the year 2020, in which the Olympics and Paralympics will be held in Japan, in the Cabinet Meeting on Anti-Crime Measures chaired by the Prime Minister. Also, in December 2017, the Counter Terrorism Guidance toward the Tokyo 2020 Olympic and Paralympic Games was developed in a meeting of the Headquarters for the Promotion of Measures Against Transnational Organized Crime and Other Relative Issues and International Terrorism, chaired by the Chief Cabinet Secretary.

Relevant ministries and agencies have been working on AML/CFT measures based on these decisions made by the government.

While the key to terrorist measure is to prevent terrorism, the police have been promoting anti-terrorist measures from the standpoints of both prevention and response to emergencies based on the recognition that if a terrorist attack does occur, it is necessary to minimize damage as well as to suppress and clear the case by arresting the criminal(s) involved. Specifically, the following measures are promoted:

○ Information collection and analysis, and thorough investigation
○ Enhanced border security in collaboration with related agencies such as the Immigration Services Agency of Japan and Customs
○ Promotion of anti-terrorist cooperation between government and private entities
○ Protection of critical public facilities

C. Assessment of Risks

Japan has been implementing the abovementioned anti-terrorist measures. As a result, no person of Japanese nationality or residency has been included in the list of persons whom asset freezing measures are implemented against in accordance with the United Nations Security Council resolutions (No. 1267 and succeeding resolutions as well as No. 1373), and there have been no terrorist acts carried out in Japan by the terrorists identified by the United Nations Security Council so far.

However, the FATF pointed out in its report** released in 2019 that even when there have not been any cases of terrorist attacks or terrorist financing in a country, that fact does not immediately lead to the conclusion

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*1 Terrorist Financing Risk Assessment Guidance (July 2019)
that the risk of terrorist financing is low; the possibility of funds being collected in that country or being remitted overseas should not be excluded.

In light of the matters related to the threat of terrorism to Japan and the threat of and vulnerability to terrorist financing that have been pointed out internationally, the following activities should be recognized as concerns:

- Members of Islamic extremist and other terrorist groups hide themselves in communities of people from Islamic countries and misuse the communities for fundraising
- Foreign fighters engage in fundraising and other activities
- Persons who travel to conflict areas may become the parties conducting terrorist financing
- Terrorist financing may be provided through transactions disguised as legitimate ones conducted by Japanese organizations and companies.

In particular, it is acknowledged that there is a high risk of terrorist financing when conducting transactions with people who are considered to be Islamic extremists.

Moreover, as terrorism has the characteristic of being a highly secretive activity and most of the terrorism-related information collected is fragmented, it remains crucial to accumulate further information and conduct a continuous and comprehensive analysis in light of the abovementioned risks.
(3) Non-resident Customers

A. Factors that Increase Risks

Non-residents who trade through mail, the Internet, etc. while staying in a foreign country (hereinafter referred to as “non-resident customers”) conduct non-face-to-face transactions in order to maintain a high level of anonymity. In doing so, it is easy for them to falsify customer identification data or to pretend to be a fictitious or other person by altering their customer identification documents. In addition, in ongoing business relationships with non-resident customers, when they are suspected of falsifying identification data that has already been verified or when their bank accounts are suspected of being misused for ML/TF, business operators may have fewer measures to conduct appropriate CDD, such as verifying customer identification data, compared with customers residing in Japan.

In the Interpretative Note of FATF Recommendations, the FATF states that non-resident customers potentially present a high risk.

B. Measures to Mitigate Risks

The Financial Services Agency’s Guidelines for Supervision require business operators to develop internal control systems for suitable examination and judgment in order to file STRs. Such controls include detailed consideration of customer types and the circumstances behind transactions.

C. Assessment of Risks

Because transactions with non-resident customers are not conducted face to face, non-residents can maintain a high level of anonymity, and it is easy for them to falsify customer identification data or to pretend to be a fictitious or other person. At the same time, business operators have limited measures to conduct ongoing CDD compared with customers residing in Japan. Considering this, it is recognized that transactions with non-resident customers present a high risk in terms of ML/TF.
(4) Foreign Politically Exposed Persons

A. Factors that Increase Risks

Foreign PEPs (the FATF lists heads of state, senior politicians, senior government, judicial or military officials, etc. as examples) have positions and influence that can be misused for ML/TF. Other than that, business operators’ CDD, including verification of customer identification data and having a grasp of the nature/transfer of their assets, is limited because they are sometimes non-resident customers, or even if they are residents, their main assets or income sources exist abroad. On top of that, the strictness of laws to cope with corruption varies from jurisdiction to jurisdiction.

The FATF requires business operators to determine whether customers are foreign PEPs, and if they are, to conduct enhanced CDD including verification of assets and income. In January 2013, the FATF established guidelines on PEPs and expressed its opinion that PEPs present potential risks of committing ML/TF or predicate offenses, including embezzlement of public funds and bribery, because of their position. Business operators should therefore always treat transactions with PEPs as high-risk ones, regardless of each person's situation.

Bribery, embezzlement of property, and other corruption related to public officials have become international phenomena that can affect any society and economy. Countries have come to recognize that a comprehensive approach, including international cooperation, is necessary to promote efficient measures to prevent corruption. The international community is calling for measures to prevent the transfer of proceeds derived from corruption by foreign public officials. Thus, the Convention on Combating Bribery of Foreign Public Officials in International Business Transactions was adopted by the Organization for Economic Cooperation and Development (OECD) in 1997 with the recognition that unfair competition caused by bribery of foreign public officials should be prevented. In Japan, the Unfair Competition Prevention Act (Act No. 47 of 1993) was revised, and prohibitions on providing illicit profits to foreign public officials etc. were introduced in 1998.

Although specific cases of ML/TF related to foreign PEPs have not been reported in Japan thus far, there have been some cases of violating the Unfair Competition Prevention Act in recent years. In one of these cases, a worker at an overseas subsidiary of a Japanese company gave a set of golf clubs to a foreign government official as bribery. In another, a worker at a Japanese company abroad handed cash to a foreign public official in reward for awarding a road construction work tender in an Official Development Assistance (ODA) project. There was also a case where a worker at an overseas subsidiary of a Japanese company handed cash, etc. to a local customs official in reward for ignoring illegal operations by the company, and another where an employee of a Japanese company handed cash to a foreign public official in reward for concluding an advantageous contract regarding consultation services for railroad construction in an ODA project abroad.

B. Measures to Mitigate Risks

When specified business operators conduct specified transactions with (1) the head of state of another country or a person who holds or used to hold an important position in a foreign government, etc., (2) any family member of (1), or (3) a legal person whose beneficial owner is either (1) or (2), the Act on Prevention of Transfer of Criminal Proceeds and its Order and Ordinance require that the business operators conduct enhanced CDD, including verifying the source of wealth and source of funds as well as customer identification data, etc.

In addition, the Financial Services Agency’s Guidelines for Supervision stipulate that one of the focal points for oversight is whether business operators have developed internal control systems to conduct CDD, including verification at the time of transactions, appropriately when performing transactions with the head of a foreign country, etc. listed in the Order and Ordinance.
C. Assessment of Risks

Foreign PEPs have positions and influence that can be misused for ML/TF. Grasp of their identification data, etc. is limited, and efforts to introduce anti-corruption measures vary from jurisdiction to jurisdiction. Depending on the situation, we recognize that transactions with foreign PEPs may carry a high risk of ML/TF.
(5) Legal Persons without Transparency of Beneficial owner

A. Factors that Increase Risks

(a) Characteristics

In its report released in 2018, the FATF pointed out that the recent advancement of globalization in economic and financial services offers criminals opportunities to misuse the structure of a company and business to conceal the flow of proceeds and criminality. For example, they conceal illegal proceeds as trading transactions by companies and misuse a dummy or obscure legal person, the nominee system, and business operators, etc. who provide services for corporations, etc., and thereby conceal the true purpose of the activities of the criminals and beneficial owners. Also, the FATF Recommendations (Recommendation 24, etc.) require each country to:

○ Ensure that business operators conduct customer identification by tracking to a natural person who is a beneficial owner when the customer is a legal person
○ Have mechanisms where beneficial owner of legal persons can be identified, as well as to ensure that competent authorities can obtain or access information on beneficial owner of legal persons in a timely manner
○ Consider measures to simplify business operators’ access to beneficial owner and control information
○ Assess the risk of legal persons with respect to ML/TF.

Legal persons in Japan include stock companies, general partnership companies, limited partnership companies, and limited liability companies. Among them, stock companies account for about 90% of all legal persons. All of these legal persons conducting corporate activities obtain legal personality by registering the entity according to the Commercial Registration Act.

As stock companies and other legal persons can be independent owners of property, a natural person can change his/her ownership of property without the cooperation of another natural person by transferring the ownership to a legal person. Furthermore, legal persons have, in general, complex right/control structures related to properties.

In general, legal persons have complex rights and controls over their assets. In the case of a company, various people, including shareholders, directors, executive officers, and even creditors, have different rights over company assets according to their respective positions.

Hence, if property is transferred to a legal person, it enters a complex rights/control structure of a legal person, meaning it can be easy to conceal a natural person who has substantial ownership of the property.

Furthermore, by controlling a legal person, it is possible to transfer large amounts of property frequently in the name of corporate business.

Those who plan ML/TF may attempt to achieve it by misusing these characteristics of legal persons. For example, they may hide behind complex rights/control structure of a legal person, or may substantially control a legal person and its property while obscuring their own involvement with the legal person (e.g. placing a third party, who is under their control, as a director of the legal person).

Cleared cases of money-laundering offences in which legal persons were misused indicate that people who intend to commit ML/TF by misusing legal persons tend to do so in the following ways:

○ Take advantage of trust in transactions
○ Frequently transfer large amounts of assets
○ Obscure the source of illegal proceeds by mixing criminal proceeds with legitimate business proceeds.

Among modus operandi of misusing legal persons, those that obscure the misuse of dummy legal persons or other legal persons make it difficult to track subsequent proceeds because the status of their activities or beneficial owner is unclear. Specifically, the following are example cases:

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*1 Concealment of Beneficial owner (July 2018)
- A dummy legal person is established for the purpose of misusing it to conceal criminal proceeds
- A person who intends to conceal criminal proceeds illegally obtains a legal person owned by a third party.

We have recognized situations where legal persons are controlled through the above modus operandi to misuse bank accounts in the name of such legal persons as destinations to conceal criminal proceeds.

Among money-laundering offences leading to arrests from 2016 to 2018, such modus operandi was used in 30 cases. In terms of the form of misused legal persons, stock companies accounted for 23 cases, the highest among them, followed by limited liability companies with 4 cases and special limited liability companies with 3 cases (see Table 19).

Table 19  [Number of Cases of Misused Dummy or Obscure Legal Persons by Form (2016–2018)]

<table>
<thead>
<tr>
<th>Category</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>Total</th>
</tr>
</thead>
<tbody>
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<td>Stock company(kabushiki-kaisha)</td>
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<td>6</td>
<td>11</td>
<td>23</td>
</tr>
<tr>
<td>Special Limited liability company(tokurei-yugen-kaisha)</td>
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<td>0</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Limited liability company(godo-kaisha)</td>
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<td>1</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>8</td>
<td>7</td>
<td>15</td>
<td>30</td>
</tr>
</tbody>
</table>

The background to many cases of misusing stock companies is that organized crime groups take advantage of the social recognition and high credibility of stock companies. These stock companies are used to solicit investments and for transactions involving the transfer of large amounts of money.

In terms of predicate offenses, fraud accounts for the largest percentage, including fraud committed overseas. Other predicate offenses include violations of the Investment Act, Moneylending Control Act, and Anti-Prostitution Act. We have recognized situations where dummy legal persons or other obscure legal persons have been misused for professionally and systematically committed crimes that generate large amounts of money.

Moreover, it is said that in so-called offshore financial centers, referring to countries/regions where financial services are provided to foreign corporations and nonresidents on a disproportionate scale relative to their economic size and at low tax rates, it is easy to develop various investment schemes due to lax financial regulation. In addition, some such countries/regions have adopted the nominee system, under which legal persons’ executives and shareholders can be registered in third-party names for the purpose of privacy protection. In addition, some such countries/regions have adopted the nominee system, under which legal persons’ executives and shareholders can be registered in third-party names for the purpose of privacy protection. There is a risk that these characteristics are used to establish shell companies in countries/regions serving as offshore financial centers and that the shell companies are misused to conceal criminal proceeds.

In such circumstances it is important to ensure that the legal persons are transparent and that their funds are traceable by revealing their beneficial owners. This is to prevent legal persons from being misused for ML/TF.

In this regard, in Japan there are business operators who provide legal persons, etc. with an address, facilities, and means of communication for the sake of business/management as follows:

- Postal receiving service providers
  - They authorize a customer to use their own address or their office address as the place where the

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*1 Under the Companies Act (Act No. 86, July 26, 2005) and the Act on Arrangement of Relevant Acts Incidental to Enforcement of the Companies Act (Act No. 87, 2005), one of the types of company provided prior to the Acts, limited liability company (yugen-kaisha), is no longer available. Limited liability companies (yugen-kaisha) existing as of the enforcement date of the Acts continue to exist as stock companies, and are referred to as “special limited liability companies” (tokurei-yugen-kaisha). There are special provisions in the Acts, such as that the name of a special limited liability company (tokurei-yugen-kaisha) shall include the term “yugen-kaisha.”
customer receives postal items, then receive postal items addressed to the customer, and deliver those items to the customer.

○ Telephone receiving service providers
  They authorize a customer to use their telephone number as the customer’s contact telephone number, then receive telephone calls directed to the customer, and transmit the content to the customer.

○ Telephone forwarding service providers
  They authorize a customer to use their telephone number as the customer’s contact telephone number, then automatically forward telephone calls directed to or received from the customer to the telephone number designated by the customer.

By misusing services of these providers, it is possible to establish and maintain a legal person that has no physical presence. Specifically, this is done by providing others with an address or a telephone number that is not actually used by the legal person and making up fictitious or exaggerated appearances of business trustworthiness, business scale, etc.

(b) Cases

The following cases are examples of misusing obscure legal persons for money laundering:

○ A case where a beneficial owner of a company, who established it while putting a third party in place as a representative director, concealed proceeds from fraud in the company's bank account

○ A case where a dummy stock company was established by requesting an acquaintance to do so, a bank account was opened in the name of the said stock company, and proceeds from prostitution were concealed in the account as legitimate business proceeds

○ A case where criminal proceeds were remitted to the account of a different dummy company each time and then paid out at the window of a financial institution

○ A case where a website was opened in the name of a shell company in order to act as an intermediary for side businesses related to online sales of electronic books. Side businesses using the website were defrauded of money as they were made to remit money in the name of expenditures needed for server upgrades

○ A case where criminal proceeds from fraud, etc. committed in foreign countries were remitted to an account in the name of a dummy legal person

○ A case where an offender caused a third party to transfer part of the cash defrauded from a financial institution as a loan to an illicitly opened account of a company that had no real business operations

○ A case where an account in the name of a company of the offender’s relative, which had already been dissolved, was used to conceal proceeds obtained by having foreigners engage in illegal work, and so on.

B. Measures to Mitigate Risks

In light of the FATF Recommendations, as well as the adoption of the G8 Action Plan Principles to Prevent the Misuse of Companies and Legal Arrangements during the Lough Erne summit in June 2013, Japan has so far established systems under the Act on Prevention of Transfer of Criminal Proceeds, Ordinance for Enforcement of the Notary Act, Companies Act, etc. as systems to verify information on beneficial owners of legal persons.

The Act on Prevention of Transfer of Criminal Proceeds and its Ordinance specify the following as beneficial owners: (1) a natural person who directly or indirectly holds more than one-fourth of the voting rights for a legal person to which the principle of capital majority rule applies, such as a stock company; (2) a natural person who is deemed to have a right to receive dividends of more than one-fourth of the total amount of revenue arising from the business or distribution of assets in connection with such business of a legal person to which the principle of capital majority rule does not apply; (3) a natural person who is deemed to have substantial impact on the business activities of a legal person; and (4) a natural person who represents a legal person and executes its business. The Act requires specified business operators to verify the identity of a customer’s beneficial owner if the customer is a legal person.

Also from the perspective of verifying information on the beneficial owner at the time of establishing a company, the Ordinance for Enforcement of the Notary Act was amended in November 2018 to oblige stock
companies, general incorporated associations, and general incorporated foundations to report to notaries the identity of a natural person who is to be a beneficial owner and whether or not such beneficial owner falls under Boryokudan (a member of an organized crime group) or an international terrorist at the time of certifying the articles of incorporation.

In addition, the Financial Services Agency’s Guidelines for Supervision stipulate that one of the focal points for oversight is whether an adequate system has been established to conduct verification appropriately at the time of transactions, such as verification of the beneficial owner when conducting transactions with a legal person.

Also, the Companies Act stipulates dissolution of companies deemed to be dormant. This is a system intended to mitigate the risk of dormant companies that have been resold or whose registration has been illegally changed from being misused for crimes. Dissolution of dormant companies has been occurring every year since FY2014, with approximately 16,000 cases in FY2016, 18,000 cases in FY2017, and 25,000 cases in FY2018.

In addition, the Act on Prevention of Transfer of Criminal Proceeds requires service providers who provide business addresses, other addresses of facilities and means of communication, and administrative addresses to the aforementioned legal persons, etc. to conduct CDD. This includes verification at the time of conducting transactions, and preparing and preserving verification and transaction records when they conclude service contracts. The Act also requires business operators to file STRs when the property received in the transactions is suspected to be criminal proceeds or when customers are suspected to be involved in concealment of criminal proceeds and the like. They must do this by taking into account the contents of this NRA-FUR and comparing such transactions with ordinary transactions and the like, in addition to recording the results of verification at the time of transactions and the actual manner of the transactions as well as other relevant circumstances.

C. Assessment of Risks

It is easy to conceal the identity of a natural person who has substantial ownership of property by placing that property in the complex rights/control structures of legal persons. Such characteristics of legal persons make it difficult to track funds owned by legal persons and obscure beneficial owner.

There are examples of cases where a bank account, which was opened in the name of a legal person without transparent beneficial owner, was misused to conceal criminal proceeds derived from fraud and other crimes. Considering this, it is recognized that transactions with legal persons that do not have transparent beneficial owner present a high risk for ML/TF.

*1 A stock company for which 12 years have elapsed since the day when activity regarding such stock company was last registered.
Customers Who Use an Identification Document without a Photograph

- Risks specific to identification documents without a photograph

Regarding customer identification documents for verification at the time of transactions under the Act on Prevention of Transfer of Criminal Proceeds, Article 7 of the Ordinance stipulates that identification documents without a photo of the person to be verified (hereinafter referred to as “non-photographic ID”) such as health insurance cards and registered seal certificates, may be accepted as identification documents within certain limits, as well as identification documents carrying a photo (hereinafter referred to as “photographic ID”) such as driver's licenses, Individual Number Cards, and passports.

In the case of photographic ID, business operators can compare the photo on the ID and the appearance of the customer in front of them to confirm their identity.

On the other hand, the reliability of identification by non-photographic ID is lower than that by photographic ID. However, non-photographic ID is also issued only to the person to be verified, and it does help in identifying whether the person to be verified is the person who is carrying it. When conducting verification at the time of a transaction, business operators might not be able to detect whether a person is pretending to be another if non-photographic ID is used for customer identification documents.

Therefore, it is recognized that non-photographic ID is vulnerable to misuse for ML/TF, and that transactions with customers who present non-photographic ID present higher risks than transactions using photographic ID.

Moreover, in the Third Round Mutual Evaluation of Japan by the FATF, it was pointed out that when documents not accompanied by photographs are used for customer identification, additional secondary measures should be taken.

- Measures to contribute to mitigating risks

In light of the abovementioned risks and the matters pointed out by the FATF, revision of the Act on Prevention of Transfer of Criminal Proceeds of 2014 and the accompanying revision of the Order for enforcement of this Act and the relevant Ordinance specify the following measures as the methods for identifying specific persons when customers submit non-photographic ID: (1) not unnecessarily sending documents related to the transactions to the residence written on the relevant identification document by registered mail that requires no forwarding; (2) requiring other identification documents or supplementary documents to be submitted when using certain certificates without a photograph (which is issued only once, such as a health insurance card; the same applies to (3)); and (3) requiring other identification documents or copies thereof, or supplementary documents or copies thereof, to be submitted when using certain identification documents without a photograph.

These revisions took effect on October 1, 2016.

- Present Risk

It is recognized that as a result of the abovementioned revisions, the difference in the degree of risk between the customer identification method using photographic ID and the customer identification method using non-photographic ID has decreased. In addition, efforts are being made to raise awareness about the specifics of the revisions among specified business operators.

As a result, although the 2015 and 2016 National Risk Assessment-Baseline Analysis Reports assessed that transactions with customers presenting non-photographic ID present a higher risk than transactions using photographic ID, it is recognized that the risk level has declined.

On the other hand, given that non-photographic ID is still less reliable than photographic ID, it is necessary to identify customers in accordance with the Act on Prevention of Transfer of Criminal Proceeds and to continue focusing on cases where customers deliberately refuse to present photographic ID as cases that present a risk of misuse for ML/TF.
Section 5.  Low-risk Transactions

1.  Factors that Mitigate Risks

In the light of customer types, transaction types, settlement methods, legal systems, etc., it is considered that the following transactions carry a low risk of misuse for ML/TF.

(i)  Transactions that have a clear source of funds
     When characteristics or ownership of a source of funds are clear, it is difficult to misuse them for ML/TF.

(ii) Transactions with the State or a local public entity
     Transactions with the State or a local public entity are carried out by national officers, etc. under powers given by laws, internal control systems, etc. As the process and nature of such transactions are highly transparent, and the sources/destinations of funds is clear, it is difficult to misuse them for ML/TF.

(iii) Transactions in which customers, etc. are limited by laws, etc.
     In some transactions, customers or beneficiaries are limited by laws, etc. It is difficult for those who attempt ML/TF to participate in such transactions, so it is difficult to misuse them for ML/TF.

(iv) Transactions in which the process is supervised by the State, etc. based on laws, etc.
     Transactions in which notification to or approval by the State etc. is required are supervised by the State, etc., so it is difficult to misuse them for ML/TF.

(v)  Transactions in which it is difficult to disguise the actual status of legal persons, etc.
     In general, services those provide legal persons, etc. with an address, facilities, means of communication for business/management present risks of being misused for ML/TF because such services may create a fictitious or exaggerated appearance of business credibility, business scale, etc. However, once it becomes problematic for those services to disguise the actual status of their legal person etc., it in turn becomes difficult to misuse them for ML/TF.

(vi) Transactions with minimal or no fund-accumulation features
     Investment in products or services with no or minimal fund-accumulation features is inefficient for ML/TF.

(vii) Transactions below the regulatory threshold
     Transactions below the regulatory threshold are inefficient for ML/TF. In the Recommendations and Interpretative Notes etc., the FATF also sets out transaction amounts that are the thresholds for CDD measures.
     Incidentally, if one transaction above the threshold is divided into several transactions and the amount of each divided transaction falls below the threshold, such an action (structuring) is to avoid regulation, and has a high risk of being misused for ML/TF. *1

(viii) Transactions in which customer identification measures are secured by laws, etc.
     In some transactions, customers or beneficiaries are verified under laws, etc. or are limited to persons who, conforming with business regulations, obtained a business license from the State, etc. Thus, customers' identities are clear and fund traceability is secured in such transactions.

*1 The Act on Prevention of Transfer of Criminal Proceeds and its Order provide that when specified business operators conduct two or more transactions (receipt or payment of cash, withdrawal of deposit/savings, foreign currency exchange, sales of precious metal, etc.) with the same customer at the same time or continuously, and the transactions obviously represent a divided single transaction, the separate transactions should be regarded as a single transaction.
2. Low-risk Transactions

Specific transactions that have factors to mitigate risks described in 1. above are as follows.

These transactions are prescribed by the current Ordinance as those permitting simplified CDD measures, and provisions for them have been added to the following items.

However, even if a transaction falls under a category shown below, if it is a suspicious transaction or one that requires special attention to manage the customer, it is not recognized as a low-risk transaction.¹

(1) Specified Transactions in Money Trusts, etc. (Article 4, paragraph 1, item 1 of the Ordinance)

Any transaction for the purpose of managing assets to be returned to a beneficiary (money trust) is provided for in Article 4, paragraph 1, item 1 of the Ordinance, and falls under transactions with factors to mitigate risks (i), (iii), (iv) and (viii). Therefore, they are deemed to present a low risk.

(2) Conclusion, etc. of Insurance Contracts (Article 4, paragraph 1, item 2 of the Ordinance)

Conclusion, etc. of insurance contracts including each transaction prescribed in Article 4, paragraph 1, item 2 of the Ordinance ((a) Insurance contracts without payment of maturity insurance money etc.; (b) Insurance contracts for which total repayment is under 80% of the total premium), falls under the transactions with factors to mitigate risks (vi). Therefore, they are deemed to present a low risk.

(3) Payment of Mature Insurance Money, etc. (Article 4, paragraph 1, item 3 of the Ordinance)

A. Payment of Mature Insurance Claims, etc. for Insurance Contracts whose Total Repayment is less than the Total Premium

Payment of mature insurance money, etc. of insurance contracts for which total repayment is under 80% of total premium, prescribed in Article 4, paragraph 1, item 3, (a) of the Ordinance, falls under transactions with factors to mitigate risks (vi). Therefore, they are deemed to present a low risk.

B. Payment of Mature Insurance Claims, etc. for Qualified Retirement Pension Contracts, Group Insurance Contracts, etc.

Payment for mature insurance claims, etc. for qualified retirement pension contracts or group insurance contracts² as prescribed in Article 4, paragraph 1, item 3, (b) of the Ordinance, falls under the transactions with factors to mitigate risks (i), (iii), (iv) and (viii). Therefore, they are deemed to present a low risk.

(4) Transactions Carried out in a Securities Market, etc. (Article 4, paragraph 1, item 4 of the Ordinance)

Buying and selling of securities carried out in a securities market, etc.,³ as prescribed in Article 4, paragraph 1, item 4 of the Ordinance, fall under transactions with factors to mitigate risks (iii) and (viii). Therefore, they are deemed to present a low risk.

(5) Transactions of Government Bonds, etc. that are Settled by an Account Transfer at the Bank of Japan (Article 4, paragraph 1, item 5 of the Ordinance)

Transactions of government bonds, etc. that are settled by an account transfer at the Bank of Japan, prescribed in Article 4, paragraph 1, item 5 of the Ordinance, fall under transactions with factors to mitigate risks (iii) and (viii). Therefore, they are deemed to present a low risk.

(6) Specified Transactions Concerning the Loan of Money, etc. (Article 4, paragraph 1, item 6 of the Ordinance)

A. Loans for Which Settlement is Made by an Account Transfer at the Bank of Japan

Loans for which settlement is made by an account transfer at the Bank of Japan, as prescribed in Article 4, paragraph 1, item 6, (a) of the Ordinance, fall under transactions with factors to mitigate risks (iii) and (viii). Therefore, they are deemed to present a low risk.

¹ In the Act on Prevention of Transfer of Criminal Proceeds and its enforcement order, any transaction that permits simple customer control provided for by the rule is excluded from specific transactions that require verification when carrying out the transaction. However, this does not exclude specific tasks related to preparing and keeping transaction records and reporting suspicious transactions -- they are subject to prescribed customer controls. In addition, the law stipulates that if the transaction is suspicious or is one that requires special attention in managing the customer, then such transaction is a target for verification when carrying it out in addition to other specific transactions, even if the transaction would normally qualify for simple control.

² In group insurance, the amount that is deducted from the salary of employees is used for premiums.

³ Financial instruments exchange markets prescribed in Article 2, paragraph 17 of the Financial Instruments and Exchange Act or over-the-counter securities markets prescribed in Article 67, paragraph 2 of the same Act, or foreign markets (only in jurisdictions designated by the Financial Services Agency Commissioner) where sales and purchase of securities equivalent thereto or Foreign Market Transaction of Derivatives prescribed in Article 2, paragraph 23 of the same Act is carried out.
B. Loans, etc. Based on Insurance Contracts etc. for which Total Repayment is Less Than the Total Premium

Loans, etc. based on insurance contracts etc. for which total repayment is under 80% of the total premium, as prescribed in Article 4, paragraph 1, item 6, Insurance (b) of the Ordinance, fall under transactions with factors to mitigate risks (i), (iii), (iv) and (vi). Therefore, they are deemed to present a low risk.

C. Individual Credit

Individual credit*1 as prescribed in Article 4, paragraph 1, item 6, (c) of the Ordinance etc., falls under the transactions with factors to mitigate risks (viii). Therefore, it is deemed to be low-risk.

(7) Specified Transactions in Cash Transactions, etc. (Article 4, paragraph 1, item 7 of the Ordinance)

A. Transactions in Which a Public or Corporate Bearer Bond is Provided as a Mortgage

Transactions in which a certificate or coupon of a public or corporate bearer bond that exceeds 2 million yen is provided as a mortgage, prescribed in Article 4, paragraph 1, item 7, (a) of the Ordinance, fall under transactions with factors to mitigate risks (i) and (viii). Therefore, they are deemed to present a low risk.

B. Payment or Delivery of Money and Goods to the State or a Local Public Entity

Payment or delivery of money and goods to the State or a local public entity, prescribed in Article 4, paragraph 1, item 7, (b) of the Ordinance, fall under transactions with factors to mitigate risks (viii). Therefore, they are deemed to present a low risk.

C. Payment of Utility Charges

Payment of electricity, gas or water charges, prescribed in Article 4, paragraph 1, item 7, (c) of the Ordinance, falls under transactions with factors to mitigate risks (viii). Therefore, they are deemed to present a low risk.

D. Payment of School Entrance Fees, School Fees, etc.

Payments of entrance fees, school fees, etc. for an elementary school, a junior high school, a high school, a university, etc., as prescribed in Article 4, paragraph 1, item 7, (d) of the Ordinance, fall under transactions with factors to mitigate risks (viii). Therefore, they are deemed to present a low risk.

E. Exchange Transactions, etc. Carried out for Accepting or Refunding Deposits or Savings

Exchange transactions, etc. for accepting or refunding deposit/savings not more than 2 million yen, as prescribed in Article 4, paragraph 1, item 7, (e) of the Ordinance, fall under transactions with factors to mitigate risks (vii) and (viii). Therefore, they are deemed to present a low risk.

F. Receipt and Payment for Goods in Cash with Measures Equivalent to CDD, Including Verification at the Time of Transaction

Receipt and payment for goods in cash not more than 2 million yen that accompany an exchange transaction, and in which the payment receiver conducted verification at the time of transaction similar to the case for specified business operators, prescribed in Article 4, paragraph 1, item 7, (f) of the Ordinance, falls under transactions with factors to mitigate risks (vii) and (viii). Therefore, they are deemed to present a low risk.

(8) Opening a Special Account under the Act on Book-Entry Transfer of Corporate Bonds and Shares (Article 4, paragraph 1, item 8 of the Ordinance)

Opening a so-called special account*2 under the Act on Transfer of Bonds, Shares, etc., prescribed in Article 4, paragraph 1, item 8 of the Ordinance, falls under transactions with factors to mitigate risks (iii) and (viii). Therefore, they are deemed to present a low risk.

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*1 Individual credit is a form of transaction. When purchasers buy products from sellers, purchases do not involve cards, etc. Instead, an intermediary provides the amount equivalent to the product price to the seller according to the contract with purchasers and sellers, and purchasers make payment of the price according to a certain fixed method to the intermediary later. Incidentally, a tie-up loan is a kind of individual credit. There are tie-up loans in which financial institutions and sellers cooperate to provide funds for sales contracts or service provision contracts and tie-up loans that purchasers apply to individual credit operators. Business operators examine and consent, and financial institutions lend funds to the purchasers on condition that the individual credit operators guarantee the loan.

*2 An account opened in a trust bank by a company issuing shares when the company cannot know the accounts of shareholders.
(9) Transactions through SWIFT (Article 4, paragraph 1, item 9 of the Ordinance)

Transactions in which verification is made or settlement is directed through SWIFT\(^1\), prescribed in Article 4, paragraph 1, item 9 of the Ordinance, falls under transactions with factors to mitigate risks (i), (ii), (iii), (iv) and (viii). Therefore, they are deemed to present a low risk.

Note that, as described in International Transactions in Section 4. High-Risk Transactions, foreign-exchange transactions are high-risk transactions.

(10) Specified Transactions in Financial Leasing Contracts (Article 4, paragraph 1, item 10 of the Ordinance)

Financial leasing transactions in which the rental fee received in one instance by a lessor from a person who receives leasing services is 100,000 yen or less, as prescribed in Article 4, paragraph 1, item 10 of the Ordinance, fall under transactions with factors to mitigate risks (vii). Therefore, they are deemed to present a low risk.

(11) Buying and Selling Precious Metals and Stones, etc. in Which the Payment is Made through Methods Other Than Cash (Article 4, paragraph 1, item 11 of the Ordinance)

Transactions involving precious metals and stones, etc. in which the payment is over 2 million yen and is made through methods other than cash, as prescribed in Article 4, paragraph 1, item 11 of the Ordinance, fall under transactions with factors to mitigate risks (vii). Therefore, they are deemed to present a low risk.

(12) Specified Transactions in Telephone Receiving Service Contracts (Article 4, paragraph 1, item 12 of the Ordinance)

Specified transactions in telephone receiving services, including transactions prescribed in Article 4, paragraph 1, item 12 of the Ordinance: (a) a service contract for a telephone receiving service in which indicating that being a telephone receiving service provider to a third party is included, (b) a contract for a call center business etc.\(^2\), fall under transactions with factors to mitigate risks (v). Therefore, they are deemed to present a low risk.

(13) Transactions with the State, etc. (Article 4, paragraph 1, item 13 of the Ordinance)

A. Transactions That the State etc. Conducts Based on Statutory Authority

Transactions that the State or a local public entity conducts based on statutory authority, prescribed in Article 4, paragraph 1, item 13, (a) of the Ordinance, fall under transactions with factors to mitigate risks (i), (ii), (iii), (iv) and (viii). Therefore, they are deemed to present a low risk.

B. Transactions That a Bankruptcy Trustee, etc. Conducts Based on Statutory Authority

Transactions conducted by a bankruptcy trustee, prescribed in Article 4, paragraph 1, item 13, (b) of the Ordinance, fall under transactions with factors to mitigate risks (i), (iii), (iv) and (viii). Therefore, they are deemed to present a low risk.

(14) Specified Transactions in Agent Work, etc. for Specified Mandated Acts by a Judicial Scrivener etc.\(^3\) (Article 4, paragraph 3 of the Ordinance)

A. Conclusion of a Voluntary Guardianship Contract

Conclusion of a voluntary guardianship contract, prescribed in Article 4, paragraph 3, item 1 of the Ordinance, falls under transactions with factors to mitigate risks (iv) and (viii). Therefore, it is deemed to present a low risk.

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\(^1\) Transactions carried out between a specified business operator and the Bank of Japan as well as a person equivalent thereto who has his/her head office or principal office in a foreign country (hereinafter referred to as a “foreign specified business operator” in this item) that use a specified communications method (which means an international communications method used between a specified business operator, the Bank of Japan, and a foreign specified business operator, for which necessary measures are taken to identify the specified business operator, the Bank of Japan, and the foreign specified business operator by the Commissioner of the Financial Services Agency, who communicate with each other through the said communications methods) as a customer, etc. and for which verification is made or settlement is directed through the said specified communications method. SWIFT (Society for Worldwide Interbank Financial Telecommunication) uses a designated communication method (Public Notice of the Financial Services Agency No. 11 of 2008) prescribed in Article 4, paragraph 1, item 9 of the Ordinance for Enforcement of the Act on Prevention of Transfer of Criminal Proceeds.

\(^2\) Businesses that take telephone calls (including telecommunications by facsimile devices) to receive applications for contracts or to provide explanations about or consultation on goods, rights, or services or to provide the goods, rights or services, or for concluding such contracts. Specific examples of call center business include counters for material requests and inquiries, customer centers, help desks, support centers, consumer inquiry counters, maintenance centers, and order reception centers.

\(^3\) Regarding agent work, etc. for specified mandated acts pertaining to the management or disposition of property listed in item 3 of the middle column of the row of persons listed in Article 2, paragraph 2, item 44 in the attachment to the Act on Prevention of Transfer of Criminal Proceeds, cases where the value of the said property is 2 million yen or less are excepted.
B. Transactions That the State, etc. Conducts Based on Statutory Authority

Transactions conducted by the State, etc. and a bankruptcy trustee, etc. based on statutory authority, prescribed in Article 4, paragraph 3, item 2 of the Ordinance, fall under transactions with factors to mitigate risks (i), (iv) and (viii), and also (ii) or (iii). Therefore, they are deemed to present a low risk.