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17.3 Themes

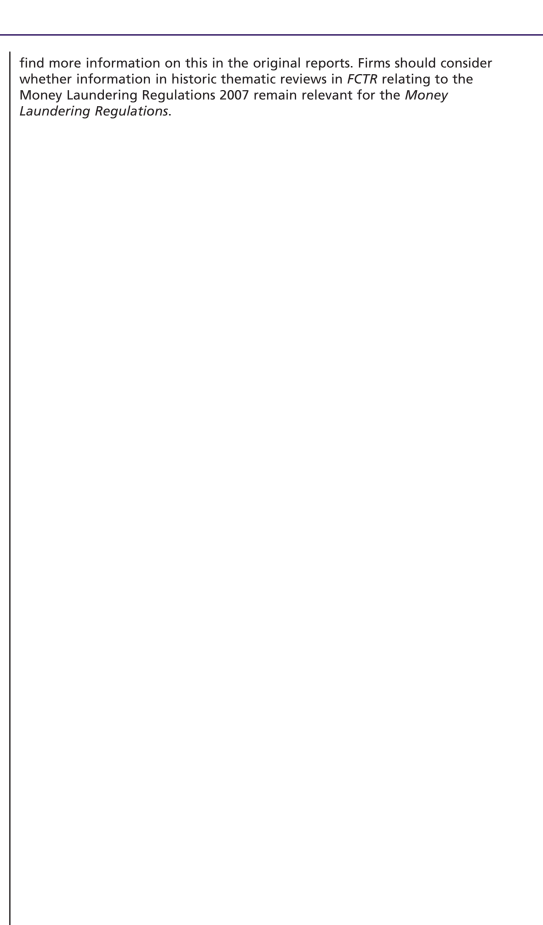
# Chapter 1 Introduction

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1.1 What is the FCTR? 1.1.1 FCTR contains summaries of, and links to, thematic reviews of various financial crime risks. It includes the consolidated examples of good and poor practice that were included with the reviews' findings. Each chapter includes a statement about those to whom it is most relevant and, where good and poor practice is included, to whom that guidance applies. We have suggested where material may be of interest and use to a broader range of firms, but we will only take guidance as applying to those types of firms to whom we have directly applied it. Each chapter also includes cross references to relevant chapters in FCG. 1.1.2 The statements of our expectations and the examples of good and poor practice in the body of FCTR have the same status as in FCG: they are "general guidance" as defined by section 158 of the Financial Services and Markets Act 2000. The guidance in FCTR is not binding and imposes no requirements on firms. Please refer to FCG 1 for more information about guidance in FCG and FCTR. 1.1.3 As with FCG, FCTR contains guidance on Handbook rules and principles, particularly: ● SYSC 3.2.6R and SYSC 6.1.1R, which require firms to establish and maintain effective systems and controls to counter the risk that they might be used to further financial crime; •Principles 1 (integrity), 2 (skill, care and diligence), 3 (management and control) and 11 (relations with regulators) of our Principles for Businesses, which are set out in PRIN 2.1.1R: •the Statements of Principle for Approved Persons set out in ■ APER 2.1A.3R and the conduct rules set out in ■ COCON 2.1 and ■ 2.2; and •in relation to guidance on money laundering, the rules in ■ SYSC 3.2.6AR to ■ SYSC 3.2.6JG and ■ SYSC 6.3 (Financial crime) 1.1.4 Not all thematic reviews contain consolidated examples of good and poor practice. All reports do, however, discuss what the FCA/FSA found about the practices in place at the firms it visited. This information is not guidance, but firms interested in comparing themselves against their peers' systems and controls and policies and procedures in the areas covered by the reviews can

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### FCTR 1 : Introduction



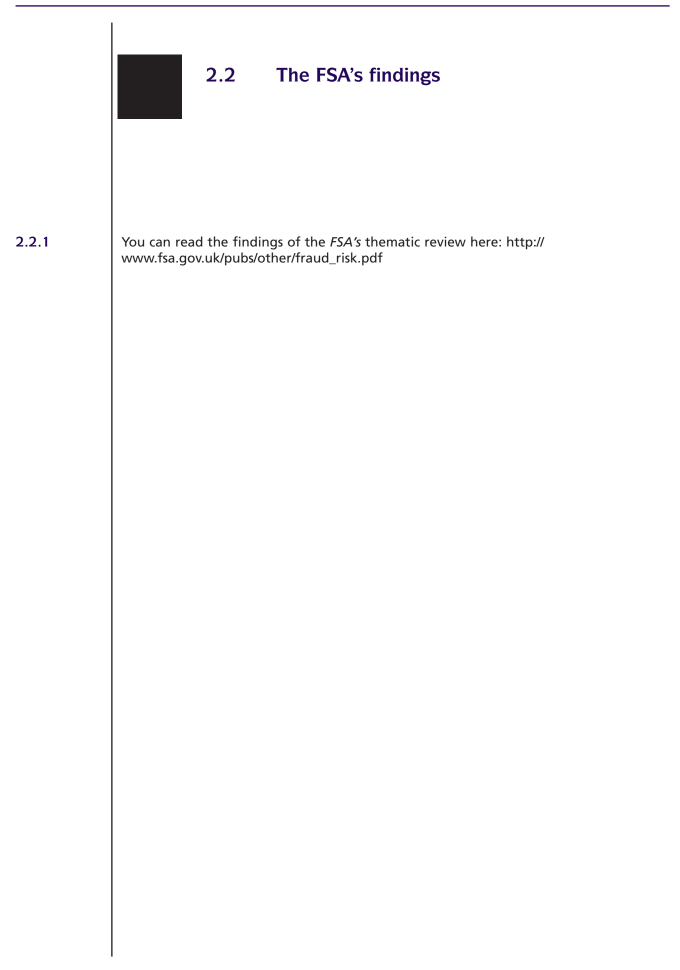
## Chapter 2

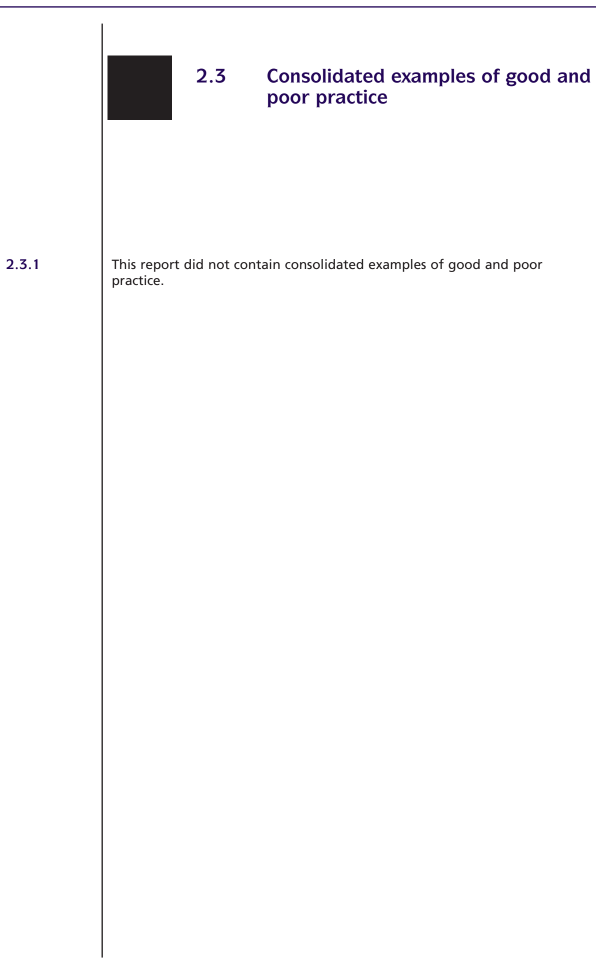
# Firms' high-level management of fraud risk (2006)

	2.1 Introduction		
2.1.1	<b>Who should read this chapter?</b> This chapter is relevant to all firms subject to the financial crime rules in SYSC 3.2.6R and SYSC 6.1.1R and to e-money institutions and payment institutions within our supervisory scope.		
2.1.2	In February 2006 the FSA reviewed a sample of 16 firms (predominantly larger financial services groups) to assess how firms' senior management were managing fraud risk.		
2.1.3	The findings of the review reflected our overall expectation that firms' senior management should be proactive in taking responsibility for identifying and assessing fraud risk and the adequacy of existing controls, and ensure that, if necessary, appropriate additional controls are put in place. We expect a firm to consider the full implications of the fraud risks it faces, which may have wider effects on its reputation, its customers and the markets in which it operates.		
2.1.4	The report emphasised that fraud is more than just a financial crime issue for firms; it is also a reputational one for the industry as a whole. The report concluded that while there had been some improvement in the management of fraud there was still more that firms could be doing to ensure fraud risk was managed effectively.		
2.1.5	The contents of this report are reflected in FCG 2 (Financial crime systems and controls) and FCG 4 (Fraud).		

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## FCTR 2 : Firms' high-level management of fraud risk (2006)





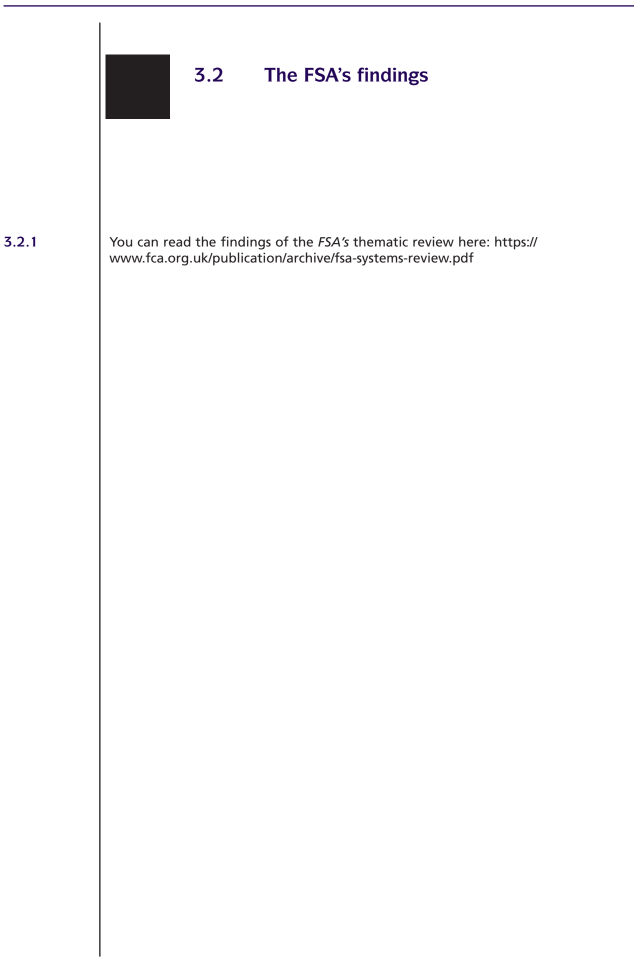
# Chapter 3

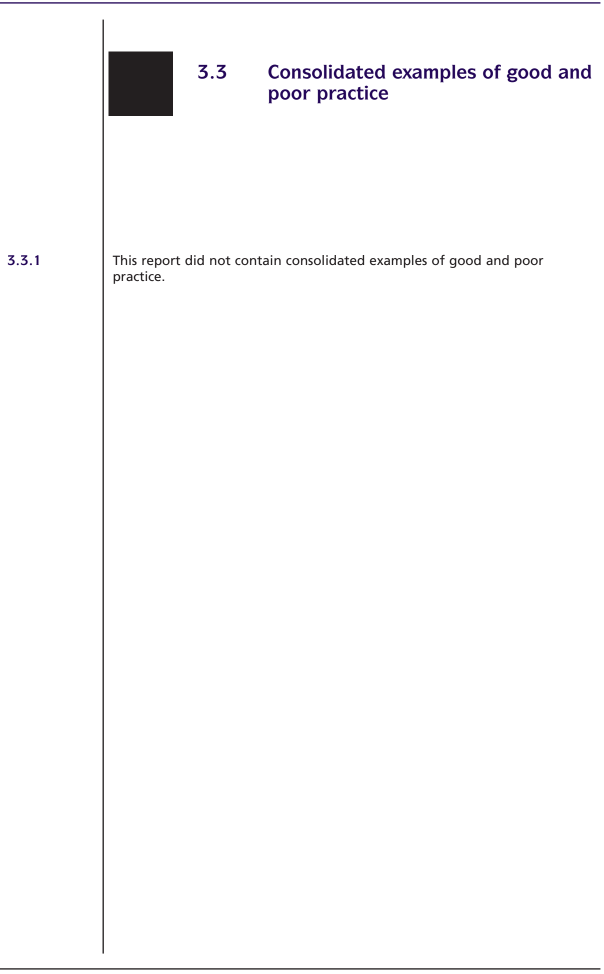
# Review of private banks' antimoney laundering systems and controls (2007)

	3.1 Introduction
3.1.1	Who should read this chapter? This chapter is relevant to private banks (firms which provide banking and investment services in a closely managed relationship to high net-worth clients) and other firms conducting business with customers, such as PEPs, who might pose a higher risk of money laundering. It may also be of interest to other firms we supervise under the <i>Money Laundering Regulations</i> .
3.1.2	In July 2007 the FSA undertook a review of the anti-money laundering (AML) systems and controls at several FSA-regulated private banks. The review was conducted in response to a report by the FSA's Intelligence team, which had highlighted the high risk of money laundering within private banking.
3.1.3	This sector is particularly susceptible to money laundering and firms are expected to have high-standard AML systems and controls in place in order to mitigate these risks. The review focused on firms' policies and procedures for identifying, assessing, monitoring and managing the risks with a strong focus on high-risk clients and Politically Exposed Persons (PEPs).
3.1.4	The key areas examined in depth were a consideration of senior managements' risk appetite and the level of customer due diligence that took place.
3.1.5	Overall the FSA found that the private banks covered by our review acknowledged the relatively high risk of money laundering within their business activities and recognised the need to develop and implement strong AML systems and controls. The report also emphasised that private banks should obtain and keep up-to-date information on clients.
3.1.6	The contents of this report are reflected in $\blacksquare$ FCG 2 (Financial crime systems and controls) and $\blacksquare$ FCG 3 (Money laundering and terrorist financing).

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### FCTR 3 : Review of private banks' anti-money laundering systems and controls (2007)





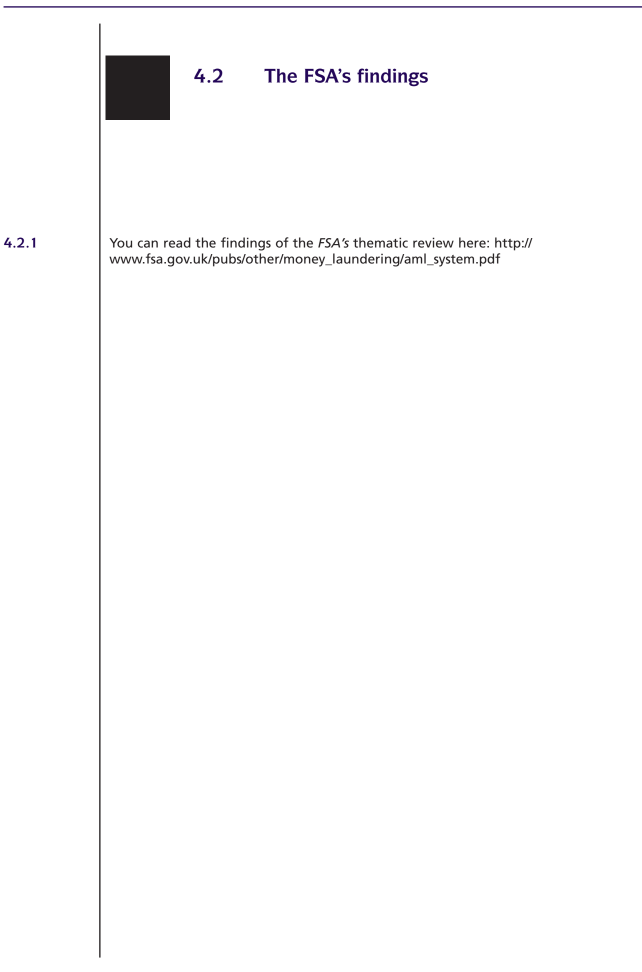
## Chapter 4

# Automated Anti-Money Laundering Transaction Monitoring Systems (2007)

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	4.1 Introduction
4.1.1	Who should read this chapter? This chapter is relevant, and its statements of good and poor practice apply, to all firms for whom we are the supervisory authority under the <i>Money Laundering Regulations</i> .
4.1.2	The extent to which we expect a firm to use automated anti-money laundering transaction monitoring (AML TM) systems depends on considerations such as the nature and scale of its business activities. There may be firms, particularly, <b>smaller firms</b> , that monitor credibly and effectively using manual procedures. This chapter will not apply to such firms where they do not, and are not intending to, use AML TM systems, although it may still be of interest to them.
4.1.3	The FSA wrote a short report on automated Anti-Money Laundering Transaction Monitoring Systems in July 2007. This was in anticipation of the fact that transaction monitoring would become compulsory following the implementation of the Money Laundering Regulations 2007.
4.1.4	The report explains that the FSA did not anticipate that there would be major changes in firms' practice, as the new framework expressed in law what firms were already doing. Instead, it is to be read as feedback on good practice to assist firms in complying with the Money Laundering Regulations 2007.
4.1.5	The report confirms our expectation that senior management should be in a position to monitor the performance of transaction monitoring (TM) systems, particularly at firms that experience operational or performance issues with their systems, to ensure issues are resolved in a timely fashion. Particular examples of good practice include transaction monitoring and profiling; especially ensuring unusual patterns of customer activity are identified.
4.1.6	The contents of this report are reflected in FCG 2 (Financial crime systems and controls) and FCG 3 (Money laundering and terrorist financing).

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	4.3 Consolidated examples of good and poor practice
4.3.1	This report contained the following Examples of good practice:
4.3.2	<ul> <li>Statement of good practice</li> <li>Depending on the nature and scale of a firm's business activities, automated AML TM systems may be an important component of an effective overall AML control environment.</li> <li>Methodologies</li> <li>•TM systems use profiling and/or rules-based monitoring methods.</li> <li>•Profiling identifies unusual patterns of customer activity by applying statistical modelling techniques. These compare current patterns of activity to historical activity for that customer or peer group.</li> <li>•Rules-based monitoring compares customer activity to fixed pre-set thresholds or patterns to determine if it is unusual.</li> <li>Development and implementation</li> <li>•A clear understanding of what the system will deliver and what constraints will be imposed by the limitations of the available data (including any issues arising from data cleanliness or legacy systems).</li> <li>•Consideration of whether the vendor has the skills, resources and ability to deliver the promised service and provide adequate ongoing support.</li> <li>•Maintenance of good working relations with the vendor, e.g. when collaborating to agree detailed system configuration.</li> <li>•Use of recommended hardware, not necessarily a firm's own standard, to reduce processing problems, or otherwise finding a solution that is a good fit with a firm's existing infrastructure.</li> <li>•A full understanding of the data being entered into the system and of the business's requirements.</li> </ul>
	•Regular housekeeping and database maintenance (operational resilience is vital to ensure that queries do not back up).
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•Careful consideration of the risks of commissioning a bespoke vendor system, which may be incompatible with future standard product upgrades.

•Continued allocation of sufficient resources to ensure manual internal suspicion reporting is effective, as TM can supplement, but not replace, human awareness in day-to-day business.

#### Effectiveness

•Analyse system performance at a sufficiently detailed level, for example on a rule-by-rule basis, to understand the real underlying drivers of the performance results.

•Set systems so they do not generate fewer alerts simply to improve performance statistics. There is a risk of 'artificially' increasing the proportion of alerts that are ultimately reported as suspicious activity reports without generating an improvement in the quality and quantity of the alerts being generated.

•Deploy analytical tools to identify suspicious activity that is currently not being flagged by existing rules or profile-based monitoring.

•Allocate adequate resources to analysing and assessing system performance, in particular to define how success is measured and produce robust objective data to analyse performance against these measures.

•Consistently monitor from one period to another, rather than on an intermittent basis, to ensure that performance data is not distorted by, for example, ad hoc decisions to run particular rules at different times.

•Measure performance as far as possible against like-for-like comparators, e.g. peers operating in similar markets and using similar profiling and rules.

#### Oversight

•Senior management should be in a position to monitor the performance of TM systems, particularly at firms that are experiencing operational or performance issues with their systems, so that issues are resolved in a timely fashion.

•Close involvement of the project management process by major business unit stakeholders and IT departments is an important component of successful system implementation.

#### **Reporting & review**

•There should be a clear allocation of responsibilities for reviewing, investigating and reporting details of alerts generated by TM systems. Those responsible for this work should have appropriate levels of skill and be subject to effective operational control and quality assurance processes.

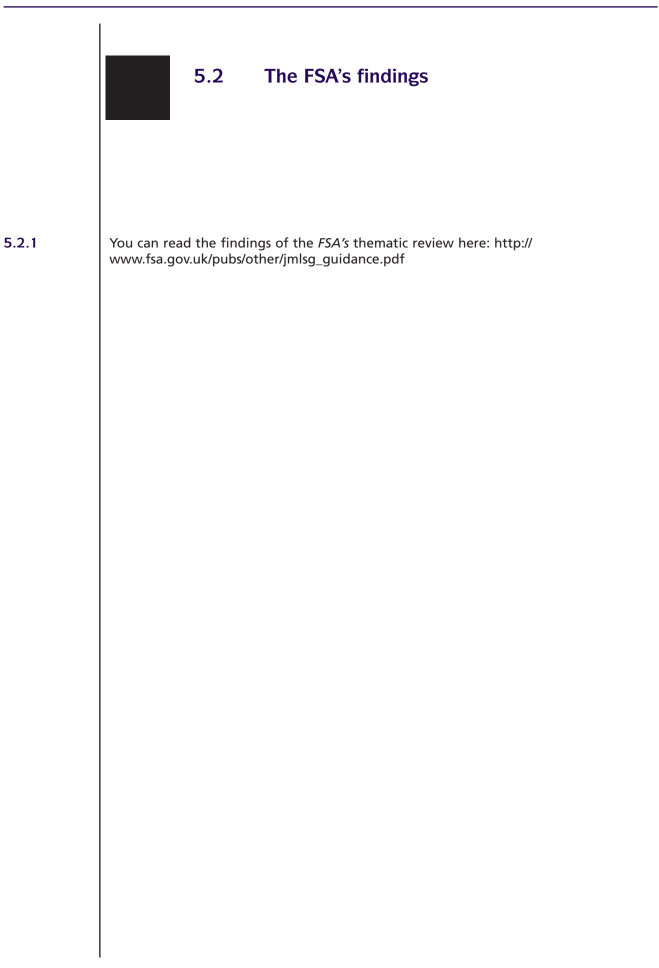
## Chapter 5

# Review of firms' implementation of a risk-based approach to anti-money laundering (AML) (2008)

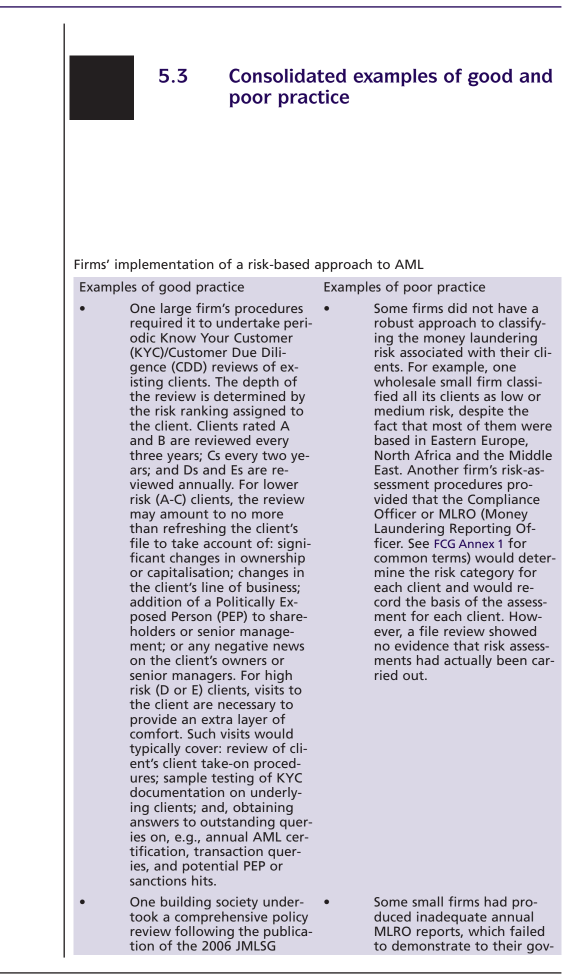
# FCTR 5 : Review of firms' implementation of a risk-based approach to anti-money...

	5.1 Introduction
5.1.1	Who should read this chapter? This chapter is relevant, and its statements of good and poor practice apply, to all firms for whom we are the supervisory authority under the <i>Money Laundering Regulations</i> .
5.1.2	In March 2008 the FSA conducted a review of firms' implementation of a risk-based approach to anti-money laundering. This followed the move to a more principles-based regulatory strategy from August 2006, when we replaced the detailed rules contained in the Money Laundering sourcebook with high-level rules in the Senior Management Arrangements, Systems and Controls sourcebook (SYSC) of the Handbook.
5.1.3	The FSA visited 43 firms in total and gathered additional information from approximately 90 small firms with a survey. The report explored in depth a number of key areas that required improvement, including a review of staff training and the need to ensure staff are aware that it is a constant requirement to ensure AML policies and procedures are up to date and effective.
5.1.4	Due to the wide range of firms the <i>FSA</i> visited, there were a number of different findings. There were many examples of good practice, particularly in the way the larger firms had fully embraced the risk- based approach to AML and senior management's accountability for effective AML. The <i>FSA</i> also recognised that smaller firms, which generally represent lower risk, had fewer resources to devote to money laundering risk assessment and mitigation.
5.1.5	The contents of this report are reflected in FCG 2 (Financial crime systems and controls) and FCG 3 (Money laundering and terrorist financing).

# FCTR 5 : Review of firms' implementation of a risk-based approach to anti-money...



# FCTR 5 : Review of firms' implementation of a risk-based approach to anti-money...



5.3.1

(Joint Money Laundering Steering Group. See FCG Annex 1 for common terms) guidance, in order to identify which parts of the business were affected and what action was needed. It identified eight core business areas, which represented the key operational areas exposed to risk from money laundering. These business areas were ranked in order of risk and formed into workstreams. The local managers from each workstream business area were then trained by the Compliance Policy Team, using a series of presentations and individual workshops, to understand the impact of the risk-based approach, their individual responsibilities and the appropriate customer due diligence policies. These managers were then required to apply this awareness and their existing knowledge of their workstreams' business activities to create documented risk profiles covering customers, products, delivery channels and geography. The risk profiles were graded as Red, Amber and Green and customer due diligence and monitoring requirements set at appropriate levels. In response to the SYSC changes, one major bank decided to appoint the MLRO's line manager as the designated director with overarching responsibility for AML controls. This director was seen as the obvious choice for the role, given that his portfolio of responsibilities included fraud, risk and money laundering. The bank's decision formally to appoint a Board-level senior manager to this position was viewed as reinforcing the importance of having in place a robust AML control framework. Following his appoint-

erning body and senior management that the firms' AML systems and controls were operating effectively. In one case, the MLRO stated categorically that there had been no perceived deficiencies in the suspicious activity reporting process. However, he was unable even to describe that process to us, so it was highly unlikely that he had ever reviewed the SAR (Suspicious Activity Report. See FCG Annex 1 for common terms) process for possible deficiencies.

In one small firm, the MLRO was clearly not fully engaged in his role. For example, he was unaware that we had removed the Money Laundering sourcebook and he was still using an outdated (2003) edition of the JMLSG Guidance. It was not entirely clear whether this arose from a lack of interest in his MLRO function or from inadequate compliance resources at the firm, which left him with insufficient time to keep up to date with AML matters, or a combination of both.

ment, the director decided that the management information (MI) on AML issues he had hitherto received was too ad hoc and fragmented. So the SYSC/ JMLSG changes proved to be a catalyst for the bank establishing more organised MI and a Group-level Financial Risk Committee to consider relevant issues. (In the past, various Risk Committees had considered such issues.) The new Committee's remit covered fraud, money laundering and sanctions issues; however, its primary focus was AML. One large bank judged that We found some cases of mestaff AML training and dium-sized and smaller firms awareness were suitable for documenting their client take-on procedures but not the development of a riskbased approach. It saw a regularly updating those proneed to differentiate becedures and not always foltween AML requirements in lowing them. For example, various business units, so one firm told us that CDD inthat training could be adformation on clients was reapted to the needs of the freshed every time clients apjob. So in Retail, training plied for a new product or service. However, a file rehad been re-designed to produce a more balanced packview showed no evidence that this had been done. age. Accordingly, staff were required to undertake one training module per quarter, with the emphasis on a different area in each module and a test taken every quarter. The aim was to see what impact this constant 'drip feed' of training had on suspicious activity reporting. At the time of the FSA's visit, this bank was also in the throes of merging its antifraud and AML training. The overall objective was to make it more difficult for criminals to do business with the bank undetected. A number of medium-sized and small firms were unaware that it was illegal for them to deal with individuals or entities named on the Treasury's Financial Sanctions list. As a result, no screening of clients or transactions was being undertaken against that list. One firm said that it did not routinely check the Financial Sanctions list, because it did not deal with the type of cli-

ent who might appear on the list.

Some medium-sized and small firms admitted that staff AML training was an area where improvement was needed. One firm told us that training was delivered as part of an induction programme but not refreshed at regular intervals throughout the employee's career. Another firm said that it provided AML induction training only if a new joiner specifically requested it and no new employee had actually made such a request. The firm's MLRO took the view that most new employees came from the regulated sector, so should already be aware of their AML obligations. Such employees were merely required to sign a form to confirm that they were aware of the firm's AML procedures, but their understanding was never tested.

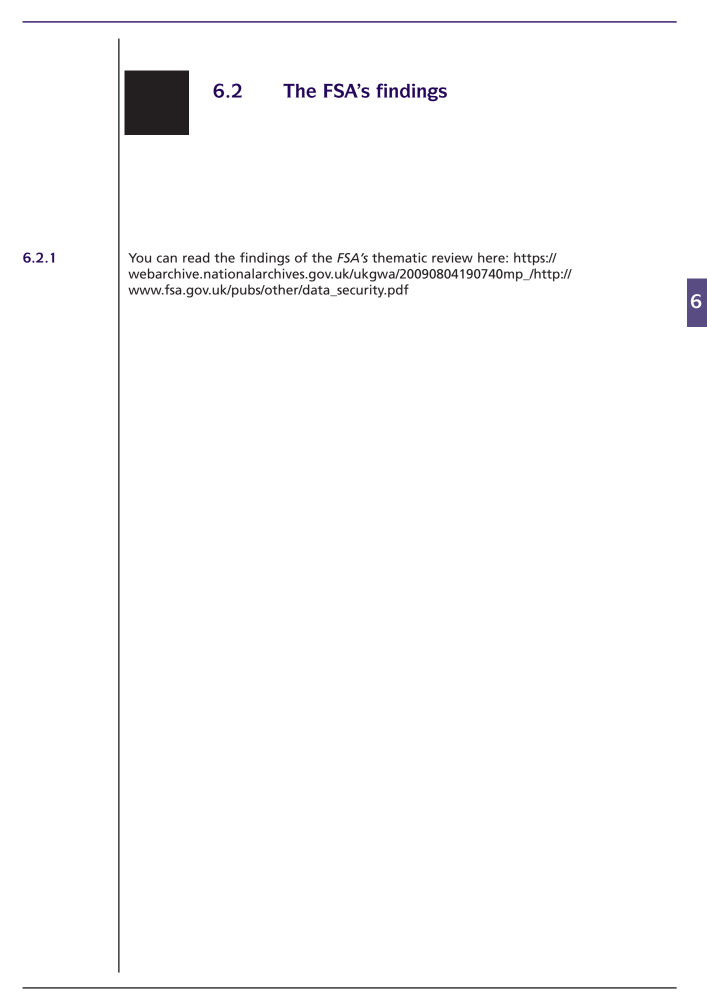
## Chapter 6

# Data security in Financial Services (2008)

## FCTR 6 : Data security in Financial Services (2008)

	6.1 Introduction
6.1.1	Who should read this chapter? This chapter is relevant, and its statements of good and poor practice apply, to all firms subject to the financial crime rules in ■ SYSC 3.2.6R or ■ SYSC 6.1.1R and to e-money institutions and payment institutions within our supervisory scope.
6.1.2	In April 2008 the FSA published the findings of our thematic review on how financial services firms in the UK were addressing the risk that customer data may be lost or stolen and used to commit fraud or other financial crime. The FSA visited 39 firms, including retail and wholesale banks, investment firms, insurance companies, financial advisers and credit unions. The FSA also took into account our experience of data loss incidents dealt with by our Financial Crime Operations Team: during 2007, the team dealt with 56 cases of lost or stolen data from financial services firms.
6.1.3	The FSA found a wide variation between good practices demonstrated by firms that were committed to ensuring data security and weakness in firms that were not taking adequate steps. Overall, the FSA found that data security in financial services firms needed to be improved significantly.
6.1.4	The report concluded that poor data security was a serious, widespread and high-impact risk, and that firms were often failing to consider the wider risks of identity fraud which could occur from cases of significant data loss and the impact of this on consumers. The <i>FSA</i> found that firms lacked a clear understanding of these risks and were therefore failing properly to inform customers, resulting in a lack of transparency.
6.1.5	The contents of this report are reflected in FCG 2 (Financial crime systems and controls) and FCG 5 (Data security).

### FCTR 6 : Data security in Financial Services (2008)



## FCTR 6 : Data security in Financial Services (2008)

6.3 Consolidated examples of good and poor practice 6.3.1 Governance Examples of good practice Examples of poor practice Identification of data secur-Treating data security as an IT issue and failing to involve ity as a key specific risk, subject to its own governance, other key staff from across the business in the risk assesspolicies and procedures and risk assessment. ment process. A senior manager with over-No written policies and proall responsibility for data secedures on data security. curity, specifically mandated to manage data security risk assessment and communication between the key stakeholders within the firm such as: senior management, information security, Human Resources, financial crime, security, IT, compliance and internal audit. A specific committee with Firms do not understand the need for knowledge-sharing representation from relevant business areas to assess, monon data security. itor and control data security risk, which reports to the firm's Board. As well as ensuring coordinated risk management, this structure sends a clear message to all staff about the importance of data security. Written data security policies • Failing to take opportunities and procedures that are proto share information with, portionate, accurate and reland learn from, peers and others about data security evant to staff's day-to-day risk and not recognising the work. need to do so. An open and honest culture A 'blame culture' that disof communication with precourages staff from redetermined reporting mechporting data security conanisms that make it easy for cerns and data losses. all staff and third parties to report data security concerns and data loss without fear of blame or recrimination.

### FCTR 6 : Data security in Financial Services (2008)

•	Firms seeking external assist- ance if they feel they do not have the necessary expertise to complete a data security risk assessment themselves.	•	Failure to notify customers af fected by data loss in case the details are picked up by the media
•	Firms liaising with peers and others to increase their awareness of data security risk and the implementation of good systems and controls.		
•	Detailed plans for reacting to a data loss including when and how to communic- ate with affected customers.		
•	Firms writing to affected cus- tomers promptly after a data loss, telling them what has been lost and how it was lost.		
•	Firms offering advice on pro- tective measures against identity fraud to consumers affected by data loss and, where appropriate, paying for such services to be put in place.		
Trainin	g and awareness		
Examp	ples of good practice	Examp	les of poor practice
•	Innovative training and awareness campaigns that focus on the financial crime risks arising from poor data security, as well as the legal and regulatory requirements to protect customer data.	•	No training to communicate policies and procedures.
•	Clear understanding among staff about why data secur- ity is relevant to their work and what they must do to comply with relevant policies and procedures.	•	Managers assuming that em ployees understand data se- curity risk without any training.
•	Simple, memorable and eas- ily digestible guidance for staff on good data security practice.	•	Data security policies which are very lengthy, complic- ated and difficult to read.
•	Testing of staff understand- ing of data security policies on induction and once a year after that.	•	Reliance on staff signing an annual declaration stating that they have read policy documents without any fur-
	-		ther testing.
•	Competitions, posters, screensavers and group dis- cussion to raise interest in the subject.	•	ther testing. Staff being given no incent- ive to learn about data security.

5.3.3	staff recruitment and vetting	
	Examples of good practice	Examples of poor practice
	<ul> <li>Vetting staff on a risk-based approach, taking into ac- count data security and other fraud risk.</li> </ul>	<ul> <li>Allowing new recruits to access customer data before vetting has been completed</li> </ul>
	<ul> <li>Enhanced vetting – includ- ing checks of credit records, criminal records, financial sanctions lists and the CIFAS Staff Fraud Database – for staff in roles with access to large amounts of customer data.</li> </ul>	<ul> <li>Temporary staff receiving less rigorous vetting than permanently employed col- leagues carrying out similar roles.</li> </ul>
	<ul> <li>Liaison between HR and Fin- ancial Crime to ensure that financial crime risk indic- ators are considered during the vetting process.</li> </ul>	<ul> <li>Failing to consider continu- ally whether staff in higher- risk positions are becoming vulnerable to committing fraud or being coerced by criminals.</li> </ul>
	<ul> <li>A good understanding of vetting conducted by em- ployment agencies for tem- porary and contract staff.</li> </ul>	
	• Formalised procedures to as- sess regularly whether staff in higher-risk positions are becoming vulnerable to committing fraud or being coerced by criminals.	
5.3.4 0	Controls – Access rights	
	Examples of good practice	Examples of poor practice
	<ul> <li>Specific IT access profiles for each role in the firm, which set out exactly what level of IT access is required for an individual to do their job.</li> </ul>	<ul> <li>Staff having access to cus- tomer data that they do no require to do their job.</li> </ul>
	<ul> <li>If a staff member changes roles or responsibilities, all IT access rights are deleted from the system and the</li> </ul>	<ul> <li>User access rights set up on a case-by-case basis with no independent check that they are appropriate.</li> </ul>
	user is set up using the same process as if they were a new joiner at the firm. The complexity of this process is significantly re- duced if role-based IT ac- cess profiles are in place – the old one can simply be replaced with the new.	

#### FCTR 6 : Data security in Financial Services (2008)

	manently disabled or de- leted on a timely and accur- ate basis.		fraud or being coerced by criminals.
•	Regular reviews of staff IT access rights to ensure that there are no anomalies.	•	User accounts being left 'live' or only suspended (i.e. not permanently disabled) when a staff member leaves.
•	Least privilege' access to call recordings and copies of scanned documents ob- tained for 'know your cus- tomer' purposes.	•	A lack of independent check of changes effected at any stage in the joiners, movers and leavers process.
•	Authentication of cus- tomers' identities using, for example, touch-tone tele- phone before a conversa- tion with a call centre ad- viser takes place. This limits the amount of personal in- formation and/or pass- words contained in call re- cordings.		
•	Masking credit card, bank account details and other sensitive data like customer passwords where this would not affect em- ployees' ability to do their job.		
	<ul> <li>passwords and user accounts</li> </ul>		
Example	es of good practice	Example	es of poor practice
•	Individual user accounts – requiring passwords – in	•	The same user account and
	place for all systems con- taining customer data.		password used by multiple users to access particular systems.
•	place for all systems con-	•	users to access particular

	• 'Straight-through pro- cessing', but only if complemented by accurate role-based access profiles and strong passwords.	Individuals share passwords.
6.3.6	Controls – monitoring access to custon	ner data
	Examples of good practice	Examples of poor practice
	<ul> <li>Risk-based, proactive mon- itoring of staff's access to customer data to ensure it is being accessed and/or up- dated for a genuine busi- ness reason.</li> </ul>	Assuming that vetted staff     with appropriate access     rights will always act appro-
	• The use of software de- signed to spot suspicious ac- tivity by employees with ac- cess to customer data. Such software may not be useful in its 'off- the-shelf' format so it is good practice for firms to ensure that it is tailored to their business profile.	
	• Strict controls over su- perusers' access to cus- tomer data and independ- ent checks of their work to ensure they have not ac- cessed, manipulated or ex- tracted data that was not required for a particular task.	• Failing to monitor superusers or other employees with access to large amounts of customer data.
6.3.7	Controls – data back-up	
	Examples of good practice	Examples of poor practice
	• Firms conducting a proper risk assessment of threats to data security arising from the data back-up pro- cess – from the point that back-up tapes are pro- duced, through the transit process to the ultimate place of storage.	• Firms failing to consider data security risk arising from the backing up of cus- tomer data.
	• Firms encrypting backed- up data that is held off-	A lack of clear and consist- ent procedures for backing

	site, including while in transit.		up data, resulting in data being backed up in several different ways at different times. This makes it diffi- cult for firms to keep track of copies of their data.
•	Regular reviews of the level of encryption to en- sure it remains appropriate to the current risk en- vironment.	•	Unrestricted access to back- up tapes for large numbers of staff at third party firms.
•	Back-up data being trans- ferred by secure Internet links.	•	Back-up tapes being held insecurely by firm's em- ployees; for example, being left in their cars or at home on the kitchen table.
•	Due diligence on third par- ties that handle backed-up customer data so the firm has a good understanding of how it is secured, ex- actly who has access to it and how staff with access to it are vetted.		
•	Staff with responsibility for holding backed-up data off-site being given assist- ance to do so securely. For example, firms could offer to pay for a safe to be in- stalled at the staff mem- ber's home.		
•	Firms conducting spot checks to ensure that data held off-site is held in ac- cordance with accepted policies and procedures.		
Controls -	- access to the internet and e	mail	
Examples	s of good practice	Example	s of poor practice
•	Giving internet and email access only to staff with a genuine business need.	•	Allowing staff who handle customer data to have ac- cess to the internet and em- ail if there is no business reason for this.
•	Considering the risk of data compromise when monitoring external email traffic, for example by	•	Allowing access to web- based communication Inter- net sites. This content in- cludes web-based email,

	•	bers that might be credit card details. Where proportionate, us- ing specialist IT software to detect data leakage via email. Completely blocking access to all internet content which allows web-based communication. This con- tent includes web-based email, messaging facilities on social networking sites, external instant messaging and 'peer-to-peer' file-shar- ing software. Firms that provide cyber- cafes for staff to use dur- ing breaks ensuring that web-based communica- tions are blocked or that data cannot be transferred into the cyber-cafe, either in electronic or paper format.	cial networking sites, ex- ternal instant messaging and 'peer-to- peer' file- sharing software.
5.3.9	Controls -	- key-logging devices	
	Example	s of good practice	
	•	Regular sweeping for key- logging devices in parts of the firm where employees have access to large amounts of, or sensitive, customer data. (Firms will also wish to conduct sweeps in other sensitive areas. For example, where money can be transferred.)	
	٠	Use of software to deter- mine whether unusual or prohibited types of hard- ware have been attached to employees' computers.	
	•	Raising awareness of the risk of key-logging devices. The vigilance of staff is a useful method of defence.	
	•	Anti-spyware software and firewalls etc in place and kept up to date.	
2 7 10		landan	
5.3.10	Controls - Example	- laptop s of good practice	Examples of poor practice

	and other portable devices containing customer data.		data on laptops.
•	Controls that mitigate the risk of employees failing to follow policies and pro- cedures. The FSA has dealt with several cases of lost or stolen laptops that arose from firms' staff not doing what they should.	•	A poor understanding of which employees have been issued or are using laptops to hold customer data.
•	Maintaining an accurate register of laptops issued to staff.	•	Shared laptops used by staff without being signe out or wiped between uses.
•	Regular audits of the con- tents of laptops to ensure that only staff who are au- thorised to hold customer data on their laptops are doing so and that this is for genuine business reasons.		
•	The wiping of shared lap- tops' hard drives between uses.		
Controls	– portable media including U	SB device	s and CDs
	– portable media including US es of good practice		s and CDs es of poor practice
	es of good practice Ensuring that only staff with a genuine business need can download cus- tomer data to portable media such as USB devices		es of poor practice Allowing staff with acces to bulk customer data – for example, superusers - to download to un-
	es of good practice Ensuring that only staff with a genuine business need can download cus- tomer data to portable media such as USB devices and CDs. Ensuring that staff au- thorised to hold customer data on portable media can only do so if it is		es of poor practice Allowing staff with acces to bulk customer data – for example, superusers - to download to un- encrypted portable medi Failing to review regular threats posed by increas- ingly sophisticated and quickly evolving persona technology such as mobi
	es of good practice Ensuring that only staff with a genuine business need can download cus- tomer data to portable media such as USB devices and CDs. Ensuring that staff au- thorised to hold customer data on portable media can only do so if it is encrypted. Maintaining an accurate register of staff allowed to use USB devices and staff who have been		es of poor practice Allowing staff with acces to bulk customer data – for example, superusers - to download to un- encrypted portable medi Failing to review regular threats posed by increas- ingly sophisticated and quickly evolving persona technology such as mobi

	genuine business reason for it.		
•	The automatic encryption of portable media at- tached to firms' computers.		
•	Providing lockers for higher-risk staff such as call centre staff and su- perusers and restricting them from taking per- sonal effects to their desks.		
Controls –	Physical security		
Examples	of good practice	Examples	of poor practice
•	Appropriately restricted access to areas where large amounts of cus- tomer data are accessible, such as server rooms, call centres and filing areas.	•	Allowing staff or other per- sons with no genuine busi- ness need to access areas where customer data is held.
•	Using robust intruder de- terrents such as keypad entry doors, alarm sys- tems, grilles or barred win- dows, and closed circuit television (CCTV).	•	Failure to check electronic records showing who has accessed sensitive areas of the office.
•	Robust procedures for log- ging visitors and ensuring adequate supervision of them while on-site.	•	Failure to lock away cus- tomer records and files when the office is left un- attended.
•	Training and awareness programmes for staff to ensure they are fully aware of more basic risks to customer data arising from poor physical security.		
•	Employing security gu- ards, cleaners etc directly to ensure an appropriate level of vetting and re- duce risks that can arise through third party sup-		

	pliers accessing sustamor		
	pliers accessing customer data.		
•	Using electronic swipe card records to spot un- usual behaviour or access to high risk areas.		
•	Keeping filing cabinets locked during the day and leaving the key with a trusted member of staff.		
•	An enforced clear-desk policy.		
Controls –	Disposal of customer data		
Examples	of good practice	Examples	of poor practice
•	Procedures that result in the production of as little paper-based customer data as possible.	•	Poor awareness among staff about how to dispose of customer data securely.
•	Treating all paper as 'con- fidential waste' to elimin- ate confusion among em- ployees about which type of bin to use.	•	Slack procedures that pre- sent opportunities for fraudsters, for instance when confidential waste is left unguarded on the pre- mises before it is destroyed.
•	All customer data dis- posed of by employees se- curely, for example by us- ing shredders (preferably cross-cut rather than straight-line shredders) or confidential waste bins.	•	Staff working remotely failing to dispose of cus- tomer data securely.
•	Checking general waste bins for the accidental dis- posal of customer data.	•	Firms failing to provide guidance or assistance to remote workers who need to dispose of an obsolete home computer.
•	Using a third party sup- plier, preferably one with BSIA (British Security In- dustry Association) accred- itation, which provides a certificate of secure de- struction, to shred or in- cinerate paper-based cus- tomer data. It is import- ant for firms to have a good understanding of the supplier's process for destroying customer data and their employee vet-	•	Firms stockpiling obsolete computers and other port- able media for too long and in insecure en- vironments.
	ting standards.		

I

•	staff on the secure disposal of customer data. Computer hard drives and portable media being properly wiped (using specialist software) or destroyed as soon as they become obsolete.		drives and other portal media securely without evidence that this has been done competently
Managing	third party suppliars		
	third-party suppliers	<b>F</b>	- <b>f</b>
•	of good practice Conducting due diligence of data security standards at third-party suppliers be- fore contracts are agreed.	examples	of poor practice Allowing third-party su pliers to access custome data when no due dili- gence of data security rangements has been performed.
•	Regular reviews of third- party suppliers' data secur- ity systems and controls, with the frequency of re- view dependent on data security risks identified.	•	Firms not knowing exa which third-party staff have access to their cus tomer data.
•	Ensuring third-party sup- pliers' vetting standards are adequate by testing the checks performed on a sample of staff with ac- cess to customer data.	•	Firms not knowing how third-party suppliers' st have been vetted.
•	Only allowing third-party IT suppliers access to cus- tomer databases for spe- cific tasks on a case- by- case basis.	•	Allowing third-party st unsupervised access to areas where customer data is held when they have not been vetted t the same standards as employees.
•	Third-party suppliers be- ing subject to procedures for reporting data secur- ity breaches within an agreed timeframe.	•	Allowing IT suppliers u restricted or unmonito access to customer data
•	The use of secure internet links to transfer data to third parties.	•	A lack of awareness of when/how third-party pliers can access custon data and failure to mo itor such access.
		•	Unencrypted customer data being sent to thir parties using unregiste post.

#### 6.3.15

#### Internal audit and compliance monitoring

Examples of good practice

Examples of poor practice

- Firms seeking external assistance where they do not have the necessary inhouse expertise or resources.
- Compliance and internal audit conducting specific reviews of data security which cover all relevant areas of the business including IT, security, HR, training and awareness, governance and thirdparty suppliers.
- Firms using expertise from across the business to help with the more technical aspects of data security audits and compliance monitoring.

Compliance focusing only on compliance with data protection legislation and failing to consider adherence to data security policies and procedures.

Compliance consultants adopting a 'one size fits all' approach to different clients' businesses.

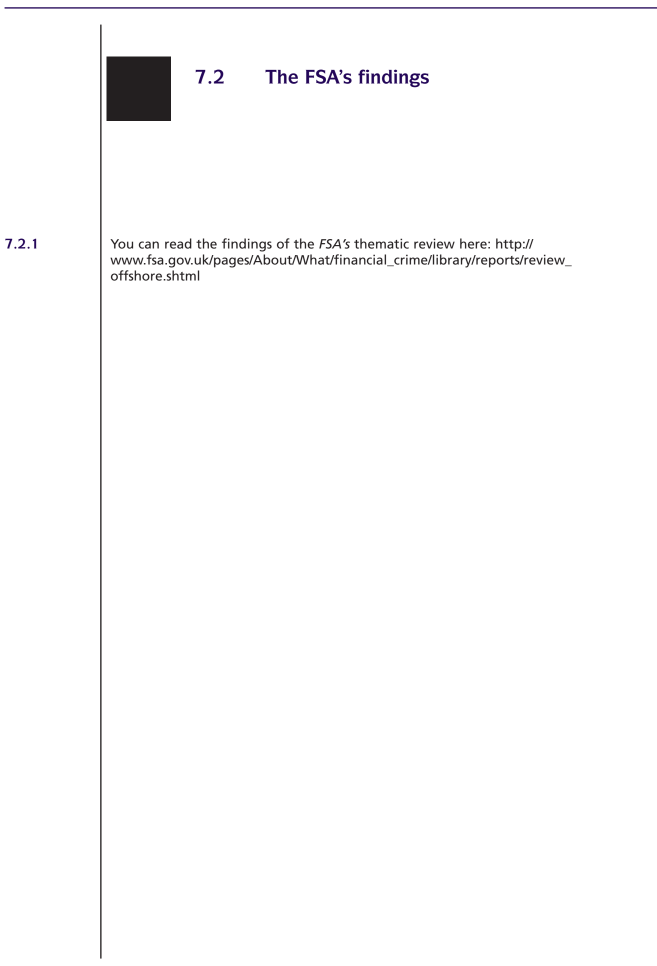
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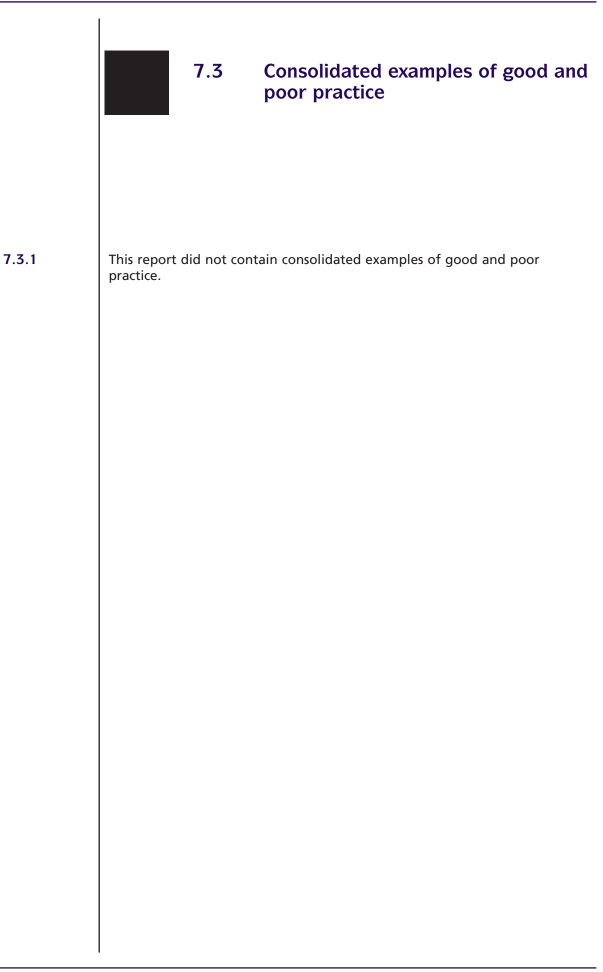
## Chapter 7

# Review of financial crime controls in offshore centres (2008)

	7.1 Introduction
7.1.1	Who should read this chapter? This chapter is relevant to: •all firms subject to the financial crime rules in SYSC 3.2.6R or SYSC 6.1.1R; and
	•e-money institutions and payment institutions within our supervisory scope who have or are considering establishing operations in offshore centres.
7.1.2	In the second half of 2008 the <i>FSA</i> reviewed how financial services firms in the UK were addressing financial crime risks in functions they had moved to offshore centres. The review followed on from the <i>FSA</i> 's report into data security in financial services (April 2008 – http://www.fsa.gov.uk/pubs/other/data_security.pdf).
7.1.3	The main financial crime risks the FSA reviewed were: customer data being lost or stolen and used to facilitate fraud; money laundering; and fraud. The review found that, while there were good data security controls in place across the industry, continued effort was required to ensure controls did not break down and that they remained 'valid and risk-based'.
7.1.4	The review emphasised the importance of appropriate vetting and training of all staff, particularly with regard to local staff who had financial crime responsibilities. An examination revealed that training in this area was often lacking and not reflective of the needs of, and work done by, members of staff. The report emphasised that senior management should ensure that staff operating in these roles were given proper financial crime training as well as ensuring they possessed the appropriate technical know-how. The review also highlighted that, due to high staff turnover, firms needed appropriate and thorough vetting controls to supplement inadequate local electronic intelligence and search systems.
7.1.5	The contents of this report are reflected in FCG 2 (Financial crime systems and controls) and FCG 5 (Data security).

## FCTR 7 : Review of financial crime controls in offshore centres (2008)



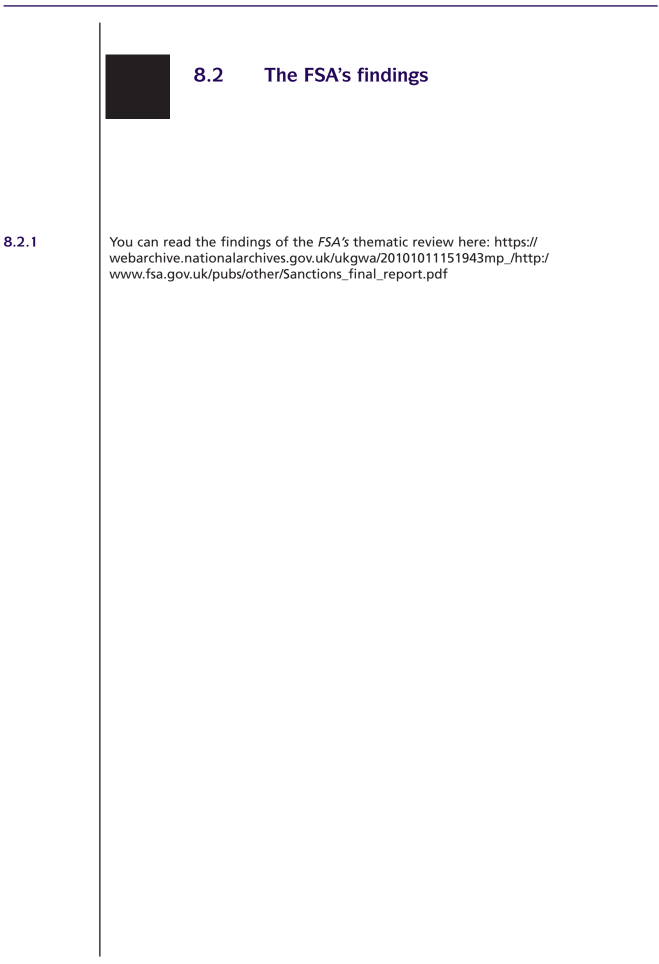


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#### Chapter 8

## Financial services firms' approach to UK financial sanctions (2009)

	8.1 Introduction
8.1.1	Who should read this chapter? This chapter is relevant, and its statements of good and poor practice apply, to all firms subject to the financial crime rules in SYSC 3.2.6R or SYSC 6.1.1R and to e-money institutions and payment institutions within our supervisory scope.
8.1.2	In April 2009 the FSA published the findings of our thematic review of firms' approach to UK financial sanctions. The FSA received 228 responses to an initial survey from a broad range of firms across the financial services industry, ranging from small firms to major financial groups, both retail and wholesale. Tailored surveys were sent to different types of firms to ensure that the questions were relevant to the nature and scale of the business of each firm. The FSA then selected a sub-sample of 25 firms to visit to substantiate the findings from the surveys.
8.1.3	The review highlighted areas where there was significant scope across the industry for improvement in firms' systems and controls to comply with the UK financial sanctions regime. The <i>FSA</i> found that, while some firms had robust systems in place that were appropriate to their business need, others, including some major firms, lacked integral infrastructure and struggled with inappropriate systems for their business. In small firms in particular, the <i>FSA</i> found a widespread lack of awareness of the UK financial sanctions regime.
8.1.4	The report examined a number of key areas of concern which included an in- depth look at whether senior management were aware of their responsibilities and, if so, were responding in an appropriate manner. The <i>FSA</i> also identified issues over the implementation of policies and procedures, particularly those put in place to ensure that staff were adequately trained, were kept aware of changes in this area, and knew how to respond when sanctions were imposed. The <i>FSA</i> also had concerns about firms' screening of clients, both initially and as an ongoing process.
8.1.5	The contents of this report are reflected in FCG 2 (Financial crime systems and controls) and FCG 7 (Sanctions and asset freezes).



	8.3 Consolida poor prac	ited examples of good and ctice
8.3.1	Senior management responsibility	
	Examples of good practice	Examples of poor practice
	<ul> <li>Senior management involve- ment in approving and tak- ing responsibility for policies and procedures.</li> </ul>	• No senior management in- volvement or understanding regarding the firm's obliga- tions under the UK financial sanctions regime, or its sys- tems and controls to comply with it.
	• A level of senior manage- ment awareness of the firm's obligations regarding financial sanctions sufficient to enable them to discharge their functions effectively.	<ul> <li>No, or insufficient, management oversight of the day- to-day operation of systems and controls.</li> </ul>
	• Appropriate escalation in cases where a potential tar- get match cannot easily be verified.	• Failure to included assess- ments of the financial sanc- tions systems and controls as a normal part of internal audit programmes.
	• Adequate and appropriate resources allocated by senior management.	<ul> <li>No senior management in- volvement in any cases where a potential target match cannot easily be verified.</li> </ul>
	• Appropriate escalation of ac- tual target matches and breaches of UK financial sanctions.	• Senior management never being made aware of a tar- get match or breach of sanc- tions for an existing customer.
		• Failure to notify customers affected by data loss in case the details are picked up by the media.
8.3.2	Risk assessment	
	Examples of good practice	Examples of poor practice
	• Conducting a comprehens- ive risk assessment, based on	• Not assessing the risks that the firm may face of

	a good understanding of breaching financial the financial sanctions re-sanctions. gime, covering the risks that may be posed by clients, transactions, services, prod- ucts and jurisdictions.
	• Taking into account associated parties, such as directors and beneficial owners. • Risk assessments that are based on misconceptions.
	• A formal documented risk as- sessment with a clearly docu- mented rationale for the approach.
8.3.3	Policies and procedures
	Examples of good practice Examples of poor practice
	• Documented policies and procedures in place, which clearly set out a firm's ap- proach to complying with its legal and regulatory require- ments in this area. • No policies or procedures in place for complying with the legal and regulatory re- quirements of the UK finan- cial sanctions regime.
	<ul> <li>Group-wide policies for UK financial sanctions screen- ing, to ensure that business unit-specific policies and pro- cedures reflect the standard set out in group policy.</li> <li>Internal audits of proced- ures carried out by persons with responsibility for over- sight of financial sanctions procedures, rather than an independent party.</li> </ul>
	• Effective procedures to screen against the Consolid- ated List (See FCG Annex 1 for descriptions of common terms) that are appropriate for the business, covering customers, transactions and services across all products and business lines.
	• Clear, simple and well under- stood escalation procedures to enable staff to raise finan- cial sanctions concerns with management.
	Regular review and update     of policies and procedures.
	<ul> <li>Regular reviews of the ef- fectiveness of policies, pro- cedures, systems and con- trols by the firm's internal audit function or another in- dependent party.</li> </ul>
	Procedures that include on- going monitoring/screening of clients.

8.3.4	Staff training and awareness	
	Examples of good practice	Examples of poor practice
	• Regularly updated training and awareness programmes that are relevant and appro- priate for employees' par- ticular roles.	<ul> <li>No training on financial sanctions.</li> </ul>
	• Testing to ensure that em- ployees have a good under- standing of financial sanc- tions risks and procedures.	• Relevant staff unaware of the firm's policies and pro- cedures to comply with the UK financial sanctions regime.
	• Ongoing monitoring of em- ployees' work to ensure they understand the finan- cial sanctions procedures and are adhering to them.	• Changes to the financial sanctions policies, proced- ures, systems and controls are not communicated to relevant staff.
	• Training provided to each business unit covering both the group-wide and business unit-specific policies on financial sanctions.	
8.3.5	Screening during client take-on	
	Examples of good practice	Examples of poor practice
	• An effective screening sys- tem appropriate to the na- ture, size and risk of the firm's business.	• Screening only on notifica- tion of a claim on an insur- ance policy, rather than dur- ing client take-on.
	• Screening against the Con- solidated List at the time of client take-on before provid- ing any services or undertak- ing any transactions for a customer.	• Relying on other FSA-au- thorised firms and compli- ance consultants to screen clients against the Consolid- ated List without taking reasonable steps to ensure that they are doing so ef- fectively.
	• Screening directors and be- neficial owners of corporate customers.	<ul> <li>Assuming that AML cus- tomer due diligence checks include screening against the Consolidated List.</li> </ul>
	• Screening third party payees where adequate information is available.	• Failing to screen UK-based clients on the assumption that there are no UK-based persons or entities on the Consolidated List or failure to screen due to any other misconception.
	• Where the firm's procedures require dual control (e.g. a 'four eyes' check) to be used, having in place an effective process to ensure this happens.	• Large global institutions with millions of clients us- ing manual screening, in- creasing the likelihood of human error and leading to matches being missed.

<ul> <li>ing sure that there is a full understanding of the capabilities and limits of the system.</li> <li>they, for example, match only exact names with the Consolidated List or generate large numbers of resource intensive false positives.</li> <li>Regarding the implementation of a commercially available sanctions screening system as a panacea, with no further work required by the firm.</li> <li>Failing to tailor a commercially available sanctions screening system to the firm's requirements.</li> </ul>				
<ul> <li>Examples of good practice</li> <li>Screening of the entire client base within a reasonable time following updates to the Consolidated List.</li> <li>Ensuring that customer data used for ongoing screening is up to date and correct.</li> <li>Processes that include screening for indirect as well as direct customers and also third party payees, wherever possible.</li> <li>Processes that include screening changes to corporate customers' data (e.g. when new directors are appointed or if there are changes to beneficial owners).</li> <li>Regular reviews of the calibration and rules of automated systems to ensure they are operating effectively.</li> <li>Screening systems calibrated in accordance with the firm's risk appetite, ra-</li> <li>Screening systems calibrated in accordance with the firm's risk appetite, ra-</li> </ul>	•	where automated screening systems are used. Where a commercially avail- able automated screening system is implemented, mak- ing sure that there is a full understanding of the capab- ilities and limits of the	•	potential matches clearly and prominently. Firms calibrating their screening rules too nar- rowly or too widely so that they, for example, match only exact names with the Consolidated List or gener- ate large numbers of re- source intensive false positives. Regarding the implementa- tion of a commercially avail- able sanctions screening sys- tem as a panacea, with no further work required by the firm. Failing to tailor a commer- cially available sanctions screening system to the
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<ul> <li>ent base within a reasonable time following updates to the Consolidated List.</li> <li>Ensuring that customer data used for ongoing screening is up to date and correct.</li> <li>Processes that include screening for indirect as well as direct customers and also third party payees, wherever possible.</li> <li>Processes that include screening changes to corporate customers' data (e.g. when new directors are appointed or if there are changes to beneficial owners).</li> <li>Regular reviews of the calibration and rules of automated systems to ensure they are operating effectively.</li> <li>Screening systems calibrated in accordance with the firm's risk appetite, ra-</li> <li>Controls on systems that can be overridden without referral to compliance.</li> </ul>	Example	<b>-</b> .	Example	
<ul> <li>data used for ongoing screening is up to date and correct.</li> <li>Processes that include screening for indirect as well as direct customers and also third party payees, wherever possible.</li> <li>Processes that include screening changes to cor- porate customers' data (e.g. when new directors are appointed or if there are changes to beneficial owners).</li> <li>Regular reviews of the calib- ration and rules of auto- mated systems to ensure they are operating ef- fectively.</li> <li>Screening systems calib- rated in accordance with the firm's risk appetite, ra-</li> <li>and beneficial owners of corporate customers and/or third party payees where ac equate information is available.</li> <li>Failure to review the calib- ration and rules of auto- mated systems to ensure they are operating ef- fectively.</li> </ul>	•	ent base within a reason- able time following up- dates to the Consolidated	•	customer databases or
<ul> <li>screening for indirect as well as direct customers and also third party payees, wherever possible.</li> <li>Processes that include screening changes to corporate customers' data (e.g. when new directors are appointed or if there are changes to beneficial owners).</li> <li>Regular reviews of the calib- ration and rules of automated systems to ensure they are operating effectively.</li> <li>Screening systems calibrated in accordance with the firm's risk appetite, ra-</li> </ul>	•	data used for ongoing screening is up to date and	•	and beneficial owners of corporate customers and/or third party payees where ad equate information is
<ul> <li>screening changes to corporate customers' data         <ul> <li>(e.g. when new directors are appointed or if there are changes to beneficial owners).</li> </ul> </li> <li>Regular reviews of the calib-         <ul> <li>ration and rules of automated systems to ensure they are operating effectively.</li> <li>Screening systems calibrated in accordance with the firm's risk appetite, ra-</li> </ul> </li> <li>pendent on staff looking for them.</li> <li>Controls on systems that can be overridden without referral to compliance.</li> </ul>	•	screening for indirect as well as direct customers and also third party payees,	•	ration and rules of auto- mated systems, or to set the
<ul> <li>ration and rules of auto- mated systems to ensure they are operating ef- fectively.</li> <li>Screening systems calib- rated in accordance with the firm's risk appetite, ra-</li> <li>can be overridden without referral to compliance.</li> </ul>	•	screening changes to cor- porate customers' data (e.g. when new directors are appointed or if there are changes to beneficial	•	
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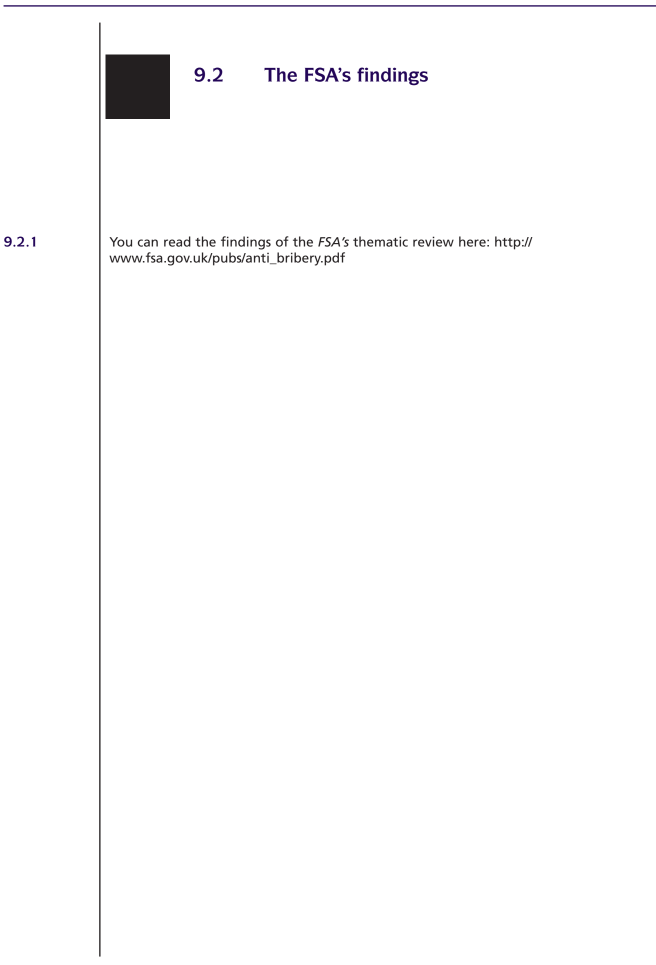
	gested by external software providers.		
•	Systems calibrated to in- clude 'fuzzy matching', in- cluding name reversal, digit rotation and character ma- nipulation.		
•	Flags on systems promin- ently and clearly identified.		
•	Controls that require refer- ral to relevant compliance staff prior to dealing with flagged individuals or entities.		
Treatmen	t of potential target matches		
Example	s of good practice	Example	es of poor practice
•	Procedures for investiga- ting whether a potential match is an actual target match or a false positive.	•	No procedures in place fo investigating potential matches with the Consolid ated List.
•	Procedures for freezing ac- counts where an actual tar- get match is identified.	•	Discounting actual target matches incorrectly as fals positives due to insufficie investigation.
•	Procedures for notifying the Treasury's AFU promptly of any confirmed matches.	•	No audit trail of decisions where potential target matches are judged to be false positives.
•	Procedures for notifying senior management of tar- get matches and cases where the firm cannot de- termine whether a poten- tial match is the actual tar- get on the Consolidated List.		
•	A clear audit trail of the in- vestigation of potential tar- get matches and the de- cisions and actions taken, such as the rationale for de- ciding that a potential tar- get match is a false		

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#### Chapter 9

# Anti-bribery and corruption in commercial insurance broking (2010)

	9.1 Introduction
9.1.1	Who should read this chapter? This chapter is relevant, and its statements of good and poor practice apply, to:
	<ul> <li>commercial insurance brokers and other firms who are subject to the financial crime rules in SYSC 3.2.6R or SYSC 6.1.1R; and</li> </ul>
	•e-money institutions and payment institutions within our supervisory scope.
	Except that FCTR 9.3.3G and FCTR 9.3.4G only apply to those firms or institutions who use third parties to win business. It may also be of interest to other firms who are subject to SYSC 3.2.6R and SYSC 6.1.1R.
9.1.2	In May 2010 the FSA published the findings of our review into the way commercial insurance broker firms in the UK addressed the risks of becoming involved in corrupt practices such as bribery. The FSA visited 17 broker firms. Although this report focused on commercial insurance brokers, the findings are relevant in other sectors.
9.1.3	The report examined standards in managing the risk of illicit payments or inducements to, or on behalf of, third parties in order to obtain or retain business.
9.1.4	The report found that many firms' approach towards high-risk business was not of an acceptable standard and that there was a risk that firms were not able to demonstrate that adequate procedures were in place to prevent bribery from occurring.
9.1.5	The report identified a number of common concerns including weak governance and a poor understanding of bribery and corruption risks among senior managers as well as very little or no specific training and weak vetting of staff. The <i>FSA</i> found that there was a general failure to implement a risk- based approach to anti-bribery and corruption and very weak due diligence and monitoring of third-party relationships and payments.
9.1.6	The contents of this report are reflected in ■ FCG 2 (Financial crime systems and controls) and ■ FCG 6 (Bribery and corruption).



	9.3 Consolida poor prac	ated examples of good and ctice
1	Governance and management informa	ation
	Examples of good practice	Examples of poor practice
	• Clear, documented responsib- ility for anti-bribery and cor- ruption apportioned to either a single senior man- ager or a committee with ap- propriate Terms of Reference and senior management membership, reporting ulti- mately to the Board.	• Failing to allocate official re- sponsibility for anti-bribery and corruption to a single senior manager or appropri- ately formed committee.
	<ul> <li>Good Board-level and senior management understanding of the bribery and corrup- tion risks faced by the firm, the materiality to their busi- ness and how to apply a risk- based approach to anti- bribery and corruption work.</li> </ul>	<ul> <li>A lack of awareness and/or engagement in anti-bribery and corruption at senior management or Board level.</li> </ul>
	<ul> <li>Swift and effective senior management-led response to significant bribery and cor- ruption events, which high- light potential areas for im- provement in systems and controls.</li> </ul>	<ul> <li>Little or no MI sent to the Board about higher risk third party relationships or payments.</li> </ul>
	• Regular MI to the Board and other relevant senior management forums.	<ul> <li>Failing to include details of wider issues, such as new le- gislation or regulatory de- velopments in MI.</li> </ul>
	<ul> <li>MI includes information about third parties including (but not limited to) new third party accounts, their risk classification, higher risk third party payments for the preceding period, changes to third-party bank account de- tails and unusually high com- mission paid to third parties.</li> <li>MI submitted to the Board</li> </ul>	IT systems unable to pro- duce the necessary MI.
	ensures they are adequately informed of any external de-	

		velopments relevant to bribery and corruption.					
	•	Actions taken or proposed in response to issues high- lighted by MI are minuted and acted on appropriately.					
2	Risk assessment and responses to significant bribery and corruption events						
	Examp	les of good practice	Example	es of poor practice			
	•	Regular assessments of bribery and corruption risks with a specific senior person responsible for ensuring this is done, taking into account the country and class of business involved as well as other relevant factors.	•	Failing to consider the bribery and corruption risks posed by third parties used to win business.			
	•	More robust due diligence on and monitoring of higher risk third-party rela- tionships.	•	Failing to allocate formal re sponsibility for anti-bribery and corruption risk as- sessments.			
	•	Thorough reviews and gap analyses of systems and con- trols against relevant ex- ternal events, with strong senior management involve- ment or sponsorship.	•	Little or no MI sent to the Board about higher risk third party relationships or payments.			
	•	Ensuring review teams have sufficient knowledge of rel- evant issues and supple- menting this with external expertise where necessary.	•	Failing to respond to ex- ternal events which may draw attention to weak- nesses in systems and controls.			
	•	Establishing clear plans to implement improvements arising from reviews, includ- ing updating policies, pro- cedures and staff training.	•	Taking too long to imple- ment changes to systems and controls after analysing external events.			
	•	AdeFCG Annex 1quate and prompt reporting to SOCA (Serious Organised Crime Agency. See for common terms) and use of any inap- propriate payments identi- fied during business prac- tice review.	•	Failure to bolster insuffi- cient in-house knowledge or resource with external expertise.			
			•	Failure to report inappropri ate payments to SOCA and a lack of openness in dealing with us concerning any material issues identified.			
3		igence on third-party relationsh	•				
	Examp	les of good practice	Example	es of poor practice			

Establishing and docu-Failing to carry out or documenting policies with a ment due diligence on clear definition of a 'third third-party relationships. party' and the due diligence required when establishing and reviewing third-party relationships. More robust due diligence Relying heavily on the inon third parties which pose formal 'market view' of the the greatest risk of bribery integrity of third parties as and corruption, including a due diligence. detailed understanding of the business case for using them. Having a clear understand-Relying on the fact that ing of the roles clients, reinthird-party relationships are longstanding when no surers, solicitors and loss adjusters play in transactions due diligence has ever to ensure they are not carrybeen carried out. ing out higher risk activities. Taking reasonable steps to Failing to respond to exverify the information proternal events which may vided by third parties durdraw attention to weaking the due diligence nesses in systems and process. controls. Using third party forms Asking third parties to fill which ask relevant quesin account opening forms which are not relevant to tions and clearly state which fields are mandatory. them (e.g. individuals filling in forms aimed at corporate entities). Accepting vague explana-Having third party account opening forms reviewed tions of the business case and approved by complifor using third parties. ance, risk or committees involving these areas. Using commercially-avail-Approvers of third-party reable intelligence tools, datalationships working within bases and/or other research the broking department or techniques such as internet being too close to it to prosearch engines to check vide adequate challenge. third-party declarations about connections to public officials, clients or the assured. Routinely informing all par- • Accepting instructions from ties involved in the insurthird parties to pay commisance transaction about the sion to other individuals or involvement of third parties entities which have not being paid commission. been subject to due diligence. Ensuring current third-party Assuming that third-party due diligence standards are relationships acquired from appropriate when business other firms have been subis acquired that is higher ject to adequate due risk than existing business. diligence. Considering the level of Paying high levels of combribery and corruption risk mission to third parties

posed by a third party used to obtain or retain when agreeing the level of higher risk business, especommission. cially if their only role is to introduce the business. Setting commission limits or • Receiving bank details from guidelines which take into third parties via informal account risk factors related channels such as email, parto the role of the third ticularly if email addresses party, the country involved are from webmail (e.g. Hotand the class of business. mail) accounts or do not appear to be obviously connected to the third party. Leaving redundant third-• Paying commission to third parties on a one-off fee baparty accounts 'live' on the sis where their role is pure accounting systems because third-party relationships introduction. have not been regularly reviewed. Being unable to produce a Taking reasonable steps to ensure that bank accounts list of approved third parused by third parties to reties, associated due diliceive payments are, in fact, gence and details of paycontrolled by the third ments made to them. party for which the payment is meant. For example, broker firms might wish to see the third party's bank statement or have the third party write them a low value cheque. Higher or extra levels of approval for high risk thirdparty relationships. Regularly reviewing third-. party relationships to identify the nature and risk profile of third-party relationships. Maintaining accurate central records of approved third parties, the due diligence conducted on the relationship and evidence of periodic reviews. Payment controls Examples of good practice Examples of poor practice Ensuring adequate due dili-Failing to check whether gence and approval of third parties to whom paythird-party relationships bements are due have been fore payments are made to subject to appropriate due the third party. diligence and approval. Risk-based approval proced- • The inability to produce ures for payments and a regular third-party payclear understanding of why ment schedules for review.

9.3.4

payments are made.

•	Checking third-party pay- ments individually prior to approval, to ensure consist- ency with the business case for that account.	•	Failing to check thoroughly the nature, reasonableness and appropriateness of gifts and hospitality.
•	Regular and thorough mon- itoring of third-party pay- ments to check, for ex- ample, whether a payment is unusual in the context of previous similar payments.	•	No absolute limits on differ- ent types of expenditure, combined with inadequate scrutiny during the ap- provals process.
•	A healthily sceptical ap- proach to approving third- party payments.	•	The giving or receipt of cash gifts.
•	Adequate due diligence on new suppliers being added to the Accounts Payable system.		
•	Clear limits on staff expend- iture, which are fully docu- mented, communicated to staff and enforced.		
•	Limiting third-party pay- ments from Accounts Pay- able to reimbursements of genuine business-related costs or reasonable enter- tainment.		
•	Ensuring the reasons for third-party payments via Ac- counts Payable are clearly documented and appropri- ately approved.		
•	The facility to produce ac- curate MI to facilitate ef- fective payment monitoring.		
Staff recr	uitment and vetting		
Example	s of good practice	Examples	s of poor practice
•	Vetting staff on a risk- based approach, taking into account financial crime risk.	•	Relying entirely on an indi- vidual's market reputation or market gossip as the ba- sis for recruiting staff.
•	Enhanced vetting – includ- ing checks of credit re- cords, criminal records, fin- ancial sanctions lists, com- mercially available intelli- gence databases and the CIFAS Staff Fraud Data- base – for staff in roles with higher bribery and corruption risk.	•	Failing to check thoroughly the nature, reasonableness and appropriateness of gifts and hospitality.
•	A risk-based approach to dealing with adverse in-	•	Failing to consider on a continuing basis whether

	formation raised by vet- ting checks, taking into ac- count its seriousness and relevance in the context of the individual's role or pro- posed role.		staff in higher risk posi- tions are becoming vulner- able to committing fraud or being coerced by criminals.
•	Where employment agen- cies are used to recruit staff in higher risk posi- tions, having a clear under- standing of the checks they carry out on prospect- ive staff.	•	Relying on contracts with employment agencies covering staff vetting standards without checking periodically that the agency is adhering to them.
•	Conducting periodic checks to ensure that agencies are complying with agreed vet- ting standards.	•	Temporary or contract staff receiving less rigorous vet- ting than permanently em- ployed colleagues carrying out similar roles.
•	A formal process for identi- fying changes in existing employees' financial sound- ness which might make them more vulnerable to becoming involved in, or committing corrupt		
	committing, corrupt practices.		
Training a			
	practices.	Example	s of poor practice
5	practices.	Example:	s of poor practice Failing to provide training on anti-bribery and corrup- tion, especially to staff in higher risk positions.
5	practices. and awareness s of good practice Providing good quality, standard training on anti- bribery and corruption for	•	Failing to provide training on anti-bribery and corrup- tion, especially to staff in
5	practices. and awareness s of good practice Providing good quality, standard training on anti- bribery and corruption for all staff. Additional anti-bribery and corruption training for staff in higher risk	•	Failing to provide training on anti-bribery and corrup- tion, especially to staff in higher risk positions. Training staff on legislative and regulatory require- ments but failing to pro- vide practical examples of
	practices. and awareness s of good practice Providing good quality, standard training on anti- bribery and corruption for all staff. Additional anti-bribery and corruption training for staff in higher risk positions. Ensuring staff responsible for training others have ad- equate training	•	Failing to provide training on anti-bribery and corrup- tion, especially to staff in higher risk positions. Training staff on legislative and regulatory require- ments but failing to pro- vide practical examples of how to comply with them. Failing to ensure anti- bribery and corruption pol- icies and procedures are

		ing needs and the overall quality of the training.		
	•	Staff records setting out what training was com- pleted and when.		
	•	Providing refresher train- ing and ensuring it is kept up to date.		
9.3.7	Risk arisin	g from remuneration structu	res	
	Examples	s of good practice	Examples	s of poor practice
	•	Assessing whether remu- neration structures give rise to increased risk of bribery and corruption.	•	Bonus structures for staff in higher risk positions which are directly linked (e.g. by a formula) solely to the amount of income or profit they produce, par- ticularly when bonuses form a major part, or the majority, of total remu- neration.
	٠	Determining individual bo- nus awards on the basis of several factors, including a good standard of compli- ance, not just the amount of income generated.		
	•	Deferral and clawback pro- visions for bonuses paid to staff in higher risk positions.		
9.3.8	Incident r	eporting		
	Examples	s of good practice	Examples	s of poor practice
	•	Clear procedures for whistleblowing and re- porting suspicions, and communicating these to staff.	•	Failing to report suspicious activity relating to bribery and corruption.
	•	Appointing a senior man- ager to oversee the whistleblowing process and act as a point of con- tact if an individual has concerns about their line management.	•	No clear internal proced- ure for whistleblowing or reporting suspicions.
	•	Respect for the confidenti- ality of workers who raise concerns.	•	No alternative reporting routes for staff wishing to make a whistleblowing dis- closure about their line management or senior managers.
	•	Internal and external suspi- cious activity reporting	•	A lack of training and awareness in relation to

•	procedures in line with the Joint Money Laun- dering Steering Group guidance. Keeping records or copies of internal suspicion re- ports which are not for- warded as SARs for future reference and possible trend analysis. Financial crime training covers whistleblowing pro- cedures and how to report suspicious activity.		whistleblowing the reporting of suspicious activity.
	f compliance and internal au	ıdit	
Examples	of good practice	Examples	of poor practice
•	Compliance and internal audit staff receiving spe- cialist training to achieve a very good knowledge of bribery and corruption risks.	•	Failing to carry out compli- ance or internal audit work on anti-bribery and corruption.
•	Effective compliance mon- itoring and internal audit reviews which challenge not only whether pro- cesses to mitigate bribery and corruption have been followed but also the ef- fectiveness of the pro- cesses themselves.	•	Compliance, in effect, sign- ing off their own work, by approving new third party accounts and carrying out compliance monitoring on the same accounts.
•	Independent checking of compliance's operational role in approving third party relationships and ac- counts, where relevant.	•	Compliance and internal audit not recognising or acting on the need for a risk-based approach.
•	Routine compliance and/ or internal audit checks of higher risk third party payments to ensure there is appropriate supporting documentation and ad- equate justification to pay.		

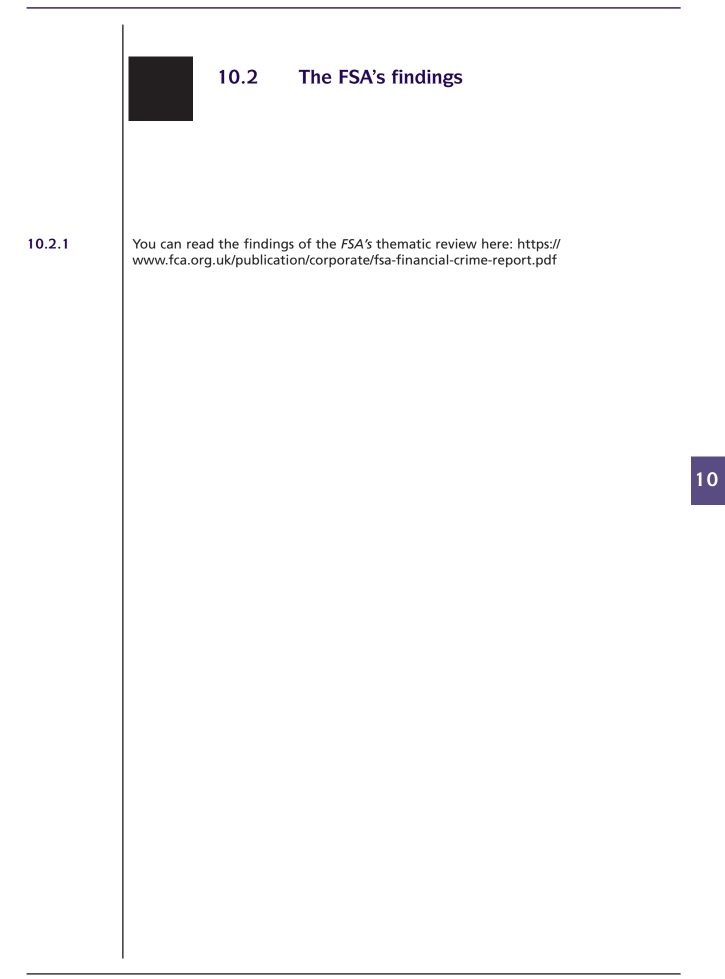
**Financial Crime Thematic Reviews** 

### Chapter 10

## The Small Firms Financial Crime Review (2010)

■ Release 36 ● May 2024 www.handbook.fca.org.uk

	10.1 Introduction
10.1.1	Who should read this chapter? This chapter is relevant, and its statements of good and poor practice apply, to small firms in all sectors who are subject to the financial crime rules in SYSC 3.2.6R or SYSC 6.1.1R and small e-money institutions and payment institutions within our supervisory scope.
10.1.2	In May 2010 the FSA published the findings of its thematic review into the extent to which small firms across the financial services industry addressed financial crime risks in their business. The review conducted visits to 159 small retail and wholesale firms in a variety of financial sectors. It was the first systematic review of financial crime systems and controls in small firms conducted by the FSA.
10.1.3	The review covered three main areas: anti-money laundering and financial sanctions; data security; and fraud controls. The review sought to determine whether firms understood clearly the requirements placed on them by the wide range of legislation and regulations to which they were subject.
10.1.4	The FSA found that firms generally demonstrated a reasonable awareness of their obligations, particularly regarding AML systems and controls. But it found weaknesses across the sector regarding the implementation of systems and controls put in place to reduce firms' broader financial crime risk.
10.1.5	The review emphasised the key role that the small firms sector often plays in acting as the first point of entry for customers to the wider UK financial services industry; and the importance, therefore, of firms having adequate customer due diligence measures in place. The report flagged up concerns relating to weaknesses in firms' enhanced due diligence procedures when dealing with high-risk customers.
10.1.6	The FSA concluded that, despite an increased awareness of the risks posed by financial crime and information supplied by the FSA, small firms were generally weak in their assessment and mitigation of financial crime risks.
10.1.7	The contents of this report are reflected in ■ FCG 2 (Financial crime systems and controls), ■ FCG 3 (Money laundering and terrorist financing), ■ FCG 4 (Fraud), ■ FCG 5 (Data security) and ■ FCG 7 (sanctions and asset freezes).



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		idated examples of good oor practice
10.3.1	Regulatory/Legal obligations	
	Examples of good practice	Examples of poor practice
	<ul> <li>A small IFA used policies and procedures which had been prepared by consult- ants but the MLRO had tailored these to the firm's business. There was also a risk assessment of cus- tomers and products in- cluded in an MLRO report which was updated regularly.</li> </ul>	• An MLRO at an IFA was not familiar with the JMLSG guidance and had an inadequate knowledge of the firm's financial crime policies and procedures.
	<ul> <li>One general insurance (GI) intermediary had an AML policy in place which was of a very good standard and included many good ex- amples of AML typologies relevant to GI business. De pite the fact that there is no requirement for an MLRO for a business of this type the firm had ap- pointed an individual to carry out an MLRO function as a point of good practice</li> </ul>	of s- s
10.3.2	Account opening procedures	
	Examples of good practice	Examples of poor practice
	<ul> <li>A discretionary portfolio manager had procedures that required the verifica- tion of the identity of all beneficial owners. The firr checked its customer base against sanctions lists and had considered the risks a sociated with PEPs. Most new customers were visite by the adviser at home an in these cases the advisers would usually ask for iden</li> </ul>	<ul> <li>An IFA commented that they only dealt with invest- ment customers that were well known to the firm or regulated entities. How- ever, the firm had some high risk customers who</li> <li>s- were subject to very basic due diligence (e.g.: copy of passport). The firm said that they were concerned about the high reputa-</li> </ul>

		tity verification documents on the second meeting with the customer. Where business was conducted re- motely, more (three or four) identity verification documents were required and the source of funds ex- emption was not used.	<ul> <li>ent could have on their small, young business. The firm stated that they would deal with PEPs but with appropriate care. However, the firm did not have a rigorous system in place to be able to identify PEPs – this was a concern given the nationality and residence of some underlying customers. The firm appeared to have reasonable awareness of the sanctions requirements of both the Treasury and the United States Office of Foreign Assets Control (OFAC), but there was no evidence in the customer files of any sanctions checking.</li> <li>A venture capital firm had policies in place which required a higher level of due diligence and approval for high-risk customers. However, they had no system in place by which they could identify this type of customer.</li> </ul>	
10.3.3	Monitorin	g activity		
	Examples	of good practice		
	•	A credit union used a computer- had been specially designed for I was able to produce a number o the union's members, including f faulted payments. The exception there had been no activity on an suspended. If the customer was t drawal they would be required t	business of this type. The system f exception reports relating to requency of transactions and de- s reports were reviewed daily. If account for 12 months it was to return and request a with-	
	•	A Personal Pension Operator's procedure for higher risk cus- tomers included gathering extra source of funds proof at cus- tomer take-on. The firm also conducted manual monitoring and produced valuation statements twice a year.		
	•	Within a GI intermediary firm, th tomer made a quick claim after t their records were flagged on th acted as an alert for any possible	e firm's monitoring system. This	
10.3.4	Suspicious	activity reporting		
		of poor practice		
	•			

	•	At an IFA the MLRO did not to report a SAR to SOCA, wh draft a SAR. The firm's polic forma SAR but this was not with. An IFA was unaware of the cions to SOCA and sanctions identified a person on the C normal and just report it as	nat to rep ies and pr a docume difference requirem consolidat	ort to SOCA, or how to rocedures contained a pro ent the MLRO was familiar e between reporting suspi- nents, believing that if he ed List he should carry on as
10.3.5	Records			
	Examples	of good practice	Examples	s of poor practice
	•	An advising-only intermedi- ary firm used a web- based system as its database of leads, contact names and addresses. It also stored telephone and meeting notes there which were ac- cessed by staff using indi- vidual passwords. A home finance broker clas- sified customers as A, B or C for record keeping pur- poses. A's being Active, B's being 'one-off or infre- quent business' who he maintained contact with via a regular newsletter and C's being archived customers.	•	A file review at an IFA re- vealed disorganised files and missing KYC docu- mentation in three of five files reviewed. Files did not always include a checklist (We expect that KYC in- formation should be kept together in the file so that it is easily identifiable and auditable.)
10.3.6	Training			
	Examples	of good practice	Examples	s of poor practice
	•	A GI Intermediary used an on-line training website (costing around £100 per employee per year). The firm believed that the training was good quality and included separate modules on financial crime which were compulsory for staff to complete. Staff were also required to com- plete refresher training. An audit of all training completed was stored on- line.	•	A GI Intermediary ex- plained that the compli- ance manager carried out regular audits to confirm staff knowledge was suffi- cient. However, on inspec- tion of the training files it appeared that training was largely limited to product information and customer service and did not suffi- ciently cover financial crime.
	•	An IFA (sole trader) carried out on-line training on vari- ous financial crime topics. He also participated in con- ference call training where	•	One credit union, apart from on-the-job training for new staff members, had no regular training in place and no method to

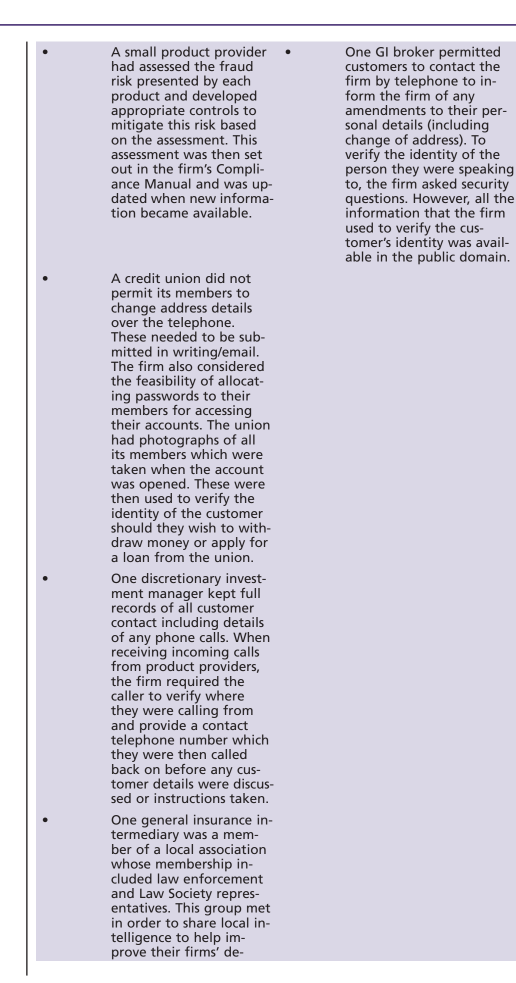
	a trainer talked trainees through various topics while on-line; this was both time and travel efficient.	test staff knowledge of fin- ancial crime issues.
077		
0.3.7	Responsibilities and risk assessments	
	Examples of good practice	Examples of poor practice
	<ul> <li>At an IFA there was a cle- arly documented policy on data security which staff were tested on annually. The policy contained, but was not limited to, details around clear desks, non- sharing of passwords, the discouraging of the over- use of portable media de- vices, the secure disposal of data, and the logging of customer files removed and returned to the office.</li> </ul>	<ul> <li>At an IFA, a risk assessment had been undertaken by the firm's compliance con- sultant but the firm demon- strated no real appreci- ation of the financial crime risks in its business. The risk assessment was not tailored to the risks inher- ent in that business.</li> </ul>
	• An IFA had produced a written data security review of its business which had been prompted by their external consultants and largely followed the small firms' factsheet material on data security, provided by the <i>FSA</i> in April 2008.	• An advising-only intermedi- ary had its policies and pro- cedures drawn up by an ex- ternal consultant but these had not been tailored to the firm's business. The MLRO was unclear about investigating and reporting suspicious activity to SOCA. The firm's staff had not re- ceived formal training in AML or reporting suspi- cious activity to SOCA.
	<ul> <li>In a personal pension oper- ator, there was a full and comprehensive anti-fraud strategy in place and a full risk assessment had been carried out which was regularly reviewed. The firm's financial transac- tions were normally 'four eyed' as a minimum and there were strict mandates on cheque signatures for Finance Director and Fin- ance Manager.</li> </ul>	
10.3.8	Access to systems	
	Examples of good practice	Examples of poor practice
	<ul> <li>In a Discretionary Invest- ment Management firm, the Chief Executive en- sured that he signed off on all data user profiles</li> </ul>	<ul> <li>In a financial advisory firm there was no minimum length for passwords, (al- though these had to be al- pha/numeric) and the prin-</li> </ul>

	•	ensuring that systems ac- cesses were authorised by him. A discretionary investment manager conducted five year referencing on new staff, verified personal ad- dresses and obtained char- acter references from ac- quaintances not selected by the candidate. They also carried out annual credit checks, CRB checks and open source Internet searches on staff. There were role profiles for each job within the firm and these were reviewed monthly for accuracy. In a venture capital firm they imposed a minimum ten character (alpha/num- eric, upper/lower case) password for systems ac- cess which had a 45-day enforced change period.	•	cipal of the firm plus one other colleague knew all staff members' passwords. In an advising-only interme- diary, staff set their own systems passwords which had no defined length or complexity and were only changed every six months.
10.3.9	Outsourci	5		
	Examples	s of good practice	Example	s of poor practice
	•	A discretionary investment manager used an external firm for IT support and had conducted its own on- site review of the IT firm's security arrangements. The same firm also insisted on CRB checks for cleaners.	•	An authorised professional firm employed the services of third-party cleaners, se- curity staff, and an offsite confidential waste com- pany, but had carried out no due diligence on any of these parties.
	•	An IFA had received a re- quest from an introducer to provide names of cus- tomers who had bought a certain financial product. The firm refused to pro- vide the data as it consid- ered the request unneces- sary and wanted to pro- tect its customer data. It	•	An IFA allowed a third- party IT consultant full ac- cess rights to its customer databank. Although the firm had a service agree- ment in place that allowed full audit rights between the advisor and the IT com- pany to monitor the secur- ity arrangements put in
		also referred the matter to the Information Commis- sioner who supported the firm's actions.		place by the IT company, this had not been invoked by the IFA, in contrast to other firms visited where such audits had been un- dertaken.

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	<ul> <li>diligence including CRB checks. Office door codes were regularly changed and always if there was a change in staff.</li> <li>In an authorised profes- sional firm, unauthorised data access attempts by staff were monitored by the IT manager and email alerts sent to staff and management when identified.</li> <li>In a general insurance in- termediary the two dir- ectors had recently visited the offsite data storage fa- cility to satisfy themselves about the security arrange- ments at the premises.</li> </ul>	<ul> <li>longer than 20 minutes at any one time. There was also no clear-desk policy within the firm.</li> <li>In an authorised professional firm there had been two incidents where people had walked into the office and stolen staff wallets and laptops.</li> </ul>
10.3.10	Physical controls	
	Examples of good practice	Examples of poor practice
	• At an IFA, staff email was monitored and monthly MI was produced, which included a monitoring of where emails had been directed to staff home addresses.	<ul> <li>In a general insurance in- termediary which had poor physical security in terms of shop front access, there were many insecure boxes of historical customer re- cords dotted around the of- fice in no apparent order. The firm had no control re- cord of what was stored in the boxes, saying only that they were no longer needed for the business.</li> </ul>
	<ul> <li>At an investment advisory firm, staff were prohibited from using the Internet and Hotmail accounts. USB ports had been dis- abled on hardware and laptops were encrypted.</li> </ul>	
10.3.11	Data disposal	
	Examples of good practice	Examples of poor practice
	• An advising and arran- ging intermediary used a third party company for all paper disposals, using secure locked bins pro- vided by the third party. All paper in the firm was treated as confidential and 'secure paper man- agement' was encour-	• In an IFA there was a clear- desk policy that was not enforced and customer data was stored in un- locked cabinets which were situated in a part of the office accessible to all visitors to the firm.

	<ul> <li>aged throughout the firm, enhanced by a monitored clear-desk policy. The firm was also aware that it needed to consider a process for secure disposal of electronic media as it was due to undergo a systems refit in the near future.</li> <li>An IFA treated all customer paperwork as confidential and had onsite shredding facilities. For bulk shredding the firm used a third party who provided bags and tags for labelling sensitive waste for removal, and this was collected and signed for by the third party's premises and satisfied themselves of their processes. The directors periodically checked office bins for confidential waste being mishandled. PCs which had come to 'end of life' were wiped using reputable software and physically destroyed.</li> </ul>	
10.3.12	Data compromise incidents Examples of good practice • A general insurance broker had suffered a suc- cession of break-ins to their offices. No data had been lost or stolen but the firm sought the ad- vice of local police over the incidents and em- ployed additional physical security as a result.	<ul> <li>In a general insurance intermediary, the IT manager said he would take responsibility for any data security incidents although there was no procedures in place for how to handle such occurrences. When asked about data security, the compliance officer was unable to articulate the financial crime risks that lax data security processes posed to the firm and said it would be something he would discuss with his IT manager.</li> </ul>
10.3.13	General fraud Examples of good practice	Examples of poor practice



	fences against financial crime.	
	<i>.</i> .	
3.14 Insuranc		
Exampl	es of good practice	Examples of poor practice
•	A small general insurer had compiled a hand- book which detailed indic- ators of potential insur- ance fraud.	<ul> <li>An IFA had a procedure in place to aid in the identi- fication of high risk cus- tomers. However, once identified, this firm had no enhanced due diligence procedures in place to dea with such customers.</li> </ul>
•	An IFA had undertaken a risk assessment to under- stand where his business was vulnerable to insur- ance fraud.	
•	An IFA had identified where their business may be used to facilitate insur- ance fraud and imple- mented more controls in these areas.	
Investme	ent fraud	
Exampl	es of good practice	Examples of poor practice
•	An IFA had undertaken a risk assessment for all high net worth customers.	• An IFA had a 'one size fits all' approach to identifying the risks associated with customers and investments
•	A discretionary invest- ment manager referred higher risk decisions (in re- spect of a high risk cus- tomer/value of funds in- volved) to a specific senior manager.	
•	A personal pension oper- ator carried out a finan- cial crime risk assessment for newly introduced in- vestment products.	
D.d. autors	- freed	
6 Mortgag		Examples of poor prosting
Exampl	es of good practice	Examples of poor practice
•	The majority of firms con- ducted customer fact finds. This allowed them to know their customers sufficiently to identify any suspicious behaviour.	• An IFA did not undertake any KYC checks, con- sidering this to be the re- sponsibility of the lender.

<ul> <li>gence. See FCG Annex 1 for common terms), in- cluding source of funds information, was also ob- tained early in the ap- plication process before the application was com- pleted and submitted to the lender.</li> <li>A home finance broker would not conduct any remote business – meet- ing all customers face-to- face.</li> <li>An IFA had informally as- sessed the mortgage fraud risks the business faced and was aware of potentially suspicious in- dicators. The IFA also looked at the fraud risks associated with how the company approached the firm – e.g. the firm felt that a cold call from a customer may pose a greater risk than those which had been referred by longstanding customers.</li> </ul>	<ul> <li>An IFA did not investigate source of funds. The firm stated this was because 'a bank would pick it up and report it.'</li> <li>An IFA did not undertake extra verification of its non face-to-face customers.</li> </ul>
Staff/Internal fraud	
	Examples of poor practice
• An IFA ensured that staff vetting is repeated by completing a credit reference check on each member of staff.	• Company credit card usage was not monitored or re- conciled at an IFA. An IFA had the same computer log-on used by all staff in the office no matter what their role.
• An IFA set a low credit limit for each of its com-	
pany credit cards. Bills are sent to the firm and each month the holder has to produce receipts to recon- cile their claim.	
	<ul> <li>for common terms), including source of funds information, was also obtained early in the application process before the application was completed and submitted to the lender.</li> <li>A home finance broker would not conduct any remote business – meeting all customers face-toface.</li> <li>An IFA had informally assessed the mortgage fraud risks the business faced and was aware of potentially suspicious indicators. The IFA also looked at the fraud risks associated with how the company approached the firm – e.g. the firm felt that a cold call from a customer may pose a greater risk than those which had been referred by longstanding customers.</li> <li>Staff/Internal fraud</li> <li>Examples of good practice</li> <li>An IFA obtained full reference checks (proof of identity, eligibility to work and credit checks) prior to appointment. Original documentation was also requested.</li> <li>An IFA ensured that staff vetting is repeated by completing a credit reference check on each member of staff.</li> </ul>

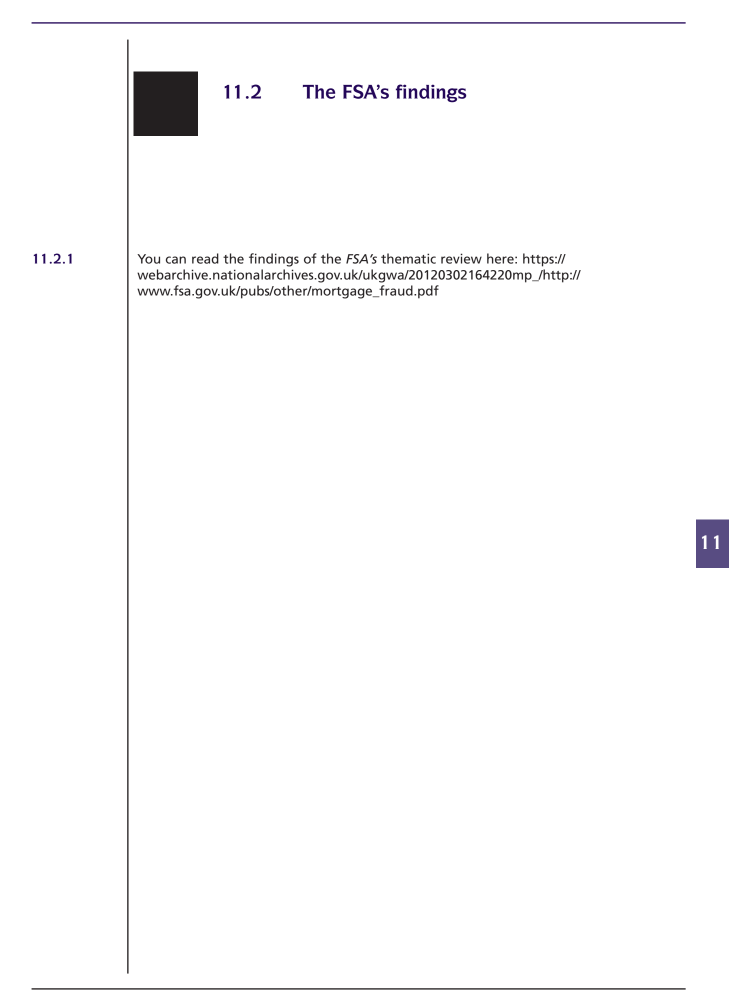
met for all payments made over £5,000.

**Financial Crime Thematic Reviews** 

### Chapter 11

# Mortgage fraud against lenders (2011)

11.1 Introduction
Who should read this chapter? This chapter is relevant, and its statements of good and poor practice apply, to mortgage lenders within our supervisory scope. It may also be of interest to other firms who are subject to the financial crime rules in SYSC 3.2.6R or SYSC 6.1.1R.
In June 2011 the FSA published the findings of its thematic review into how mortgage lenders in the UK were managing the risks mortgage fraud posed to their businesses. The project population of 20 banks and building societies was selected to be a representative sample of the mortgage lending market. The firms the FSA visited accounted for 56% of the mortgage market in 2010.
The FSA's review found the industry had made progress coming to terms with the problem of containing mortgage fraud over recent years. Defences were stronger, and the value of cross-industry cooperation was better recognised. However, the FSA found that many in the industry could do better; the FSA were disappointed, for example, that more firms were not actively participating in the FSA's Information From Lenders scheme and other industry-wide initiatives to tackle mortgage fraud. Other areas of concern the FSA identified were to do with the adequacy of firms' resources for dealing with mortgage fraud, both in terms of the number and experience of staff; and the FSA identified scope for significant improvement in the way lenders dealt with third parties such as brokers, valuers and conveyancers.
The contents of this report are reflected in FCG 2 (Financial crime systems and controls) and FCG 4 (Fraud) of Part 1 of this Guide.



		olidated examples of good oor practice
11.3.1	Governance, culture and informati	on sharing
	Examples of good practice	Examples of poor practice
	<ul> <li>A firm's efforts to counter mortgage fraud are coor ated, and based on consi eration of where anti-fra resources can be allocater to best effect.</li> </ul>	A firm fails to report relev- ant information to the In- formation From Lenders scheme as per the guid-
	<ul> <li>Senior management eng- with mortgage fraud risk and receive sufficient ma agement information ab- incidents and trends.</li> </ul>	n- gage fraud clearly, under- mining efforts to compile
	<ul> <li>A firm engages in cross-in dustry efforts to exchang information about fraud risks.</li> </ul>	
	<ul> <li>A firm engages front-line business areas in anti-mo gage fraud initiatives.</li> </ul>	
11.3.2	Applications processing and under	writing
	Examples of good practice	Examples of poor practice
	<ul> <li>A firm's underwriting pr cess can identify applica- tions that may, based on thorough assessment of flags relevant to the firm present a higher risk of mortgage fraud.</li> </ul>	<ul> <li>A firm's underwriters have a poor understanding of potential fraud indicators, whether through inexperi-</li> </ul>
	<ul> <li>Underwriters can contact all parties to the application process (customers, brokers, valuers etc.) to or rify aspects of the ap- plication.</li> </ul>	- work targets undermine ef- forts to contain mortgage
	• The firm verifies that de posit monies for a mort-	

	gage transaction are from a legitimate source.	mortgage fraud clearly within the management hierarchy.
	• New or inexperienced un- derwriters receive training about mortgage fraud risks, potential risk indic- ators, and the firm's ap- proach to tackling the issue.	• A firm relying on manual underwriting has no check-lists to ensure the application process is complete.
		• A firm requires under- writers to justify all de- clined applications to brokers.
11.3.3	Mortgage fraud prevention, investigat	tions and resources
11.5.5		
	Examples of good practice	Examples of poor practice
	<ul> <li>A firm routinely assesses fraud risks during the devel- opment of new mortgage products, with particular fo- cus on fraud when it enters new areas of the mortgage market (such as sub-prime or buy-to-let).</li> </ul>	der-resourced.
	• A firm reviews existing mortgage books to identify fraud indicators.	• Fraud investigators lack rel- evant experience or know- ledge of mortgage fraud issues, and have received insufficient training.
	• Applications that are de- clined for fraudulent reasons result in a review of pipeline and back book cases where associated fraudulent parties are identified.	• A firm's internal escalation procedures are unclear and leave staff confused about when and how to report their concerns about mortgage fraud.
	• A firm has planned how counter-fraud resources could be increased in re- sponse to future growth in lending volumes, including consideration of the im- plications for training, re- cruitment and information technology.	
	• A firm documents the cri- teria for initiating a fraud investigation.	
	• Seeking consent from the Serious Organised Crime Agency (SOCA) to accept mortgage payments wher- ever fraud is identified.	

11.3.4	Managing relationships with conveya	ncers, brokers and valuers
	Examples of good practice	Examples of poor practice
	• A firm has identified third parties they will not deal with, drawing on a range of internal and external in formation.	• A firm's scrutiny of third parties is a one-off exer- cise; membership of a panel is not subject to on- going review.
	• A third party reinstated to a panel after termination is subject to fresh due dili- gence checks.	<ul> <li>A firm's panels are too large to be manageable. No work is undertaken to identify dormant third parties.</li> </ul>
	• A firm has planned how counter-fraud resources could be increased in re- sponse to future growth ir lending volumes, including consideration of the im- plications for training, re- cruitment and information technology.	cers only involves a check of public material from the Law Society or Solicitors Re-
	• Where a conveyancer is changed during the pro- cessing of an application, lenders contact both the original and new conveyan cer to ensure the change is for a legitimate reason.	
	<ul> <li>A firm checks whether third parties maintain pro- fessional indemnity cover.</li> </ul>	
	• A firm has a risk-sensitive process for subjecting prop erty valuations to independent checks.	-
	• A firm can detect brokers 'gaming' their systems, for example by submitting ap- plications designed to dis- cover the firm's lending thresholds, or submitting multiple similar applica- tions known to be within the firm's lending policy.	
	• A firm verifies that funds are dispersed in line with instructions held, particu- larly where changes to the Certificate of Title occur just before completion.	
11.3.5	Compliance and internal audit	
	Examples of good practice	Examples of poor practice
	<ul> <li>A firm has subjected anti- fraud measures to 'end-to- end' scrutiny, to assess</li> </ul>	<ul> <li>A firm's management of third party relationships is subject to only cursory</li> </ul>
I		

	•	whether defences are co- ordinated, rather than solely reviewing adherence to specific procedures in isolation. There is a degree of spe- cialist anti-fraud expertise within the compliance and internal audit functions.	•	oversight by compliance and internal audit. Compliance and internal audit staff demonstrate a weak understanding of mortgage fraud risks, be- cause of inexperience or deficient training.
11.3.6	Staff recru	itment and vetting		
		of good practice	Examples	of poor practice
	•	A firm requires staff to dis- close conflicts of interest stemming from their rela- tionships with third par- ties such as brokers or con- veyancers.		A firm uses recruitment agencies without under- standing the checks they perform on candidates, and without checking whether they continue to meet agreed recruitment standards.
	•	A firm has considered what enhanced vetting methods should be ap- plied to different roles (e.g. credit checks, crim- inal record checks, CIFAS staff fraud database, etc).	•	Staff vetting is a one-off exercise.
	•	A firm adopts a risk-sensit- ive approach to managing adverse information about an employee or new candidate.	•	Enhanced vetting tech- niques are applied only to staff in Approved Persons positions.
	•	A firm seeks to identify when a deterioration in employees' financial cir- cumstances may indicate increased vulnerability to becoming involved in fraud.	•	A firm's vetting of tempor- ary or contract staff is less thorough than checks on permanent staff in similar roles.
11.3.7	Remunera	tion structures		
11.0.7		of good practice	Evamples	of poor practice
	Livampies	<b>o</b> ,	Livampies	
	•	A firm has considered whether remuneration structures could incentivise behaviour that may in- crease the risk of mort- gage fraud.	·	The variable element of a firm's remuneration of mortgage salespeople is solely driven by the volume of sales they achieve, with no adjustment for sales quality or other qualitative factors related to compliance.

11.3.8

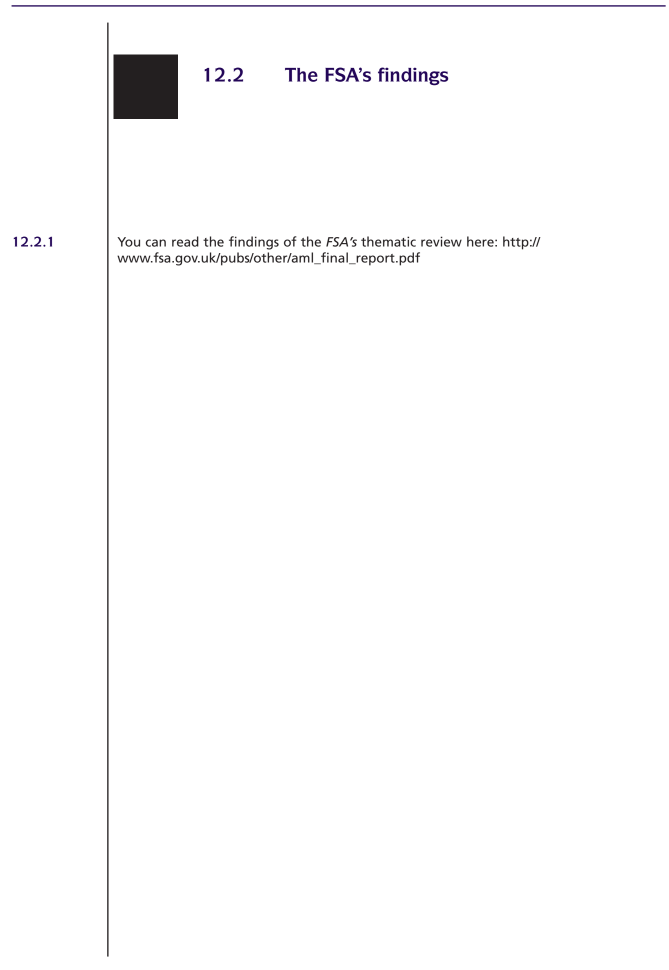
•	A firm's bonuses related to mortgage sales will take account of subsequent fraud losses, whether through an element of de- ferral or by 'clawback' ar- rangements.	•	The variable element of sa lespeople's remuneration is excessive. Staff members' objectives fail to reflect any consid- eration of mortgage fraud
			prevention.
Staff train	ing and awareness		
Examples	of good practice	Examples	of poor practice
•	A firm's financial crime training delivers clear messages about mortgage fraud across the organis- ation, with tailored train- ing for staff closest to the issues.	•	A firm fails to provide ad- equate training on mort- gage fraud, particularly to staff in higher-risk busines areas.
•	A firm verifies that staff understand training mat- erials, perhaps with a test.	•	A firm relies on staff read ing up on the topic of mortgage fraud on their own initiative, without providing formal training support.
•	Training is updated to re- flect new mortgage fraud trends and types.	•	A firm fails to ensure mor gage lending policies and procedures are readily ac- cessible to staff.
•	Mortgage fraud 'cham- pions' offer guidance or mentoring to staff.	•	A firm fails to define mor gage fraud in training documents or policies and procedures.
		•	Training fails to ensure all staff are aware of their re sponsibilities to report sus picions, and the channels they should use.

**Financial Crime Thematic Reviews** 

# Chapter 12

### Banks' management of high money-laundering risk situations (2011)

	12.1 Introduction
12.1.1	Who should read this chapter? This chapter is relevant, and its statements of good and poor practice apply, to banks we supervise under the <i>Money Laundering Regulations</i> . ■ FCTR 12.3.2G – ■ FCTR 12.3.5G also apply to other firms we supervise under the <i>Money Laundering Regulations</i> that have customers who present a high money-laundering risk. It may be of interest to other firms we supervise under the <i>Money Laundering Regulations</i> .
12.1.2	In June 2011 the FSA published the findings of its thematic review of how banks operating in the UK were managing money-laundering risk in higher- risk situations. The FSA focused in particular on correspondent banking relationships, wire transfer payments and high-risk customers including politically exposed persons (PEPs). The FSA conducted 35 visits to 27 banking groups in the UK that had significant international activity exposing them to the AML risks on which the FSA were focusing.
12.1.3	The FSA's review found no major weaknesses in banks' compliance with the legislation relating to wire transfers. On correspondent banking, there was a wide variance in standards with some banks carrying out good quality AML work, while others, particularly among the smaller banks in the FSA's sample, carried out either inadequate due diligence or none at all.
12.1.4	However, the FSA's main conclusion was that around three-quarters of banks in its sample, including the majority of major banks, were not always managing high-risk customers and PEP relationships effectively and had to do more to ensure they were not used for money laundering purposes. The FSA identified serious weaknesses in banks' systems and controls, as well as indications that some banks were willing to enter into very high-risk business relationships without adequate controls when there were potentially large profits to be made. This meant that the FSA found it likely that some banks were handling the proceeds of corruption or other financial crime.
12.1.5	The contents of this report are reflected in FCG 2 (Financial crime systems and controls) and FCG 3 (Money laundering and terrorist financing).



	and poo	lated examples of good or practice
12.3.1	In addition to the examples of good a the report also included case studies il banks had entered which caused the <i>F</i> can be accessed via the link in the part	lustrating relationships into which SA particular concern. The case studies
12.3.2	High risk customers and PEPs – AML pe	olicies and procedures
	Examples of good practice	Examples of poor practice
	• Senior management take money laundering risk ser- iously and understand what the Money Laundering Re- gulations 2007 are trying to achieve.	<ul> <li>A lack of commitment to AML risk management among senior management and key AML staff.</li> </ul>
	• Keeping AML policies and procedures up to date to ensure compliance with evolving legal and regulatory obligations.	• Failing to conduct quality as- surance work to ensure AML policies and proced- ures are fit for purpose and working in practice.
	• A clearly articulated defini- tion of a PEP (and any relev- ant sub-categories) which is well understood by relevant staff.	<ul> <li>Informal, undocumented processes for identifying, classifying and declassifying customers as PEPs.</li> </ul>
	<ul> <li>Considering the risk posed by former PEPs and 'do- mestic PEPs' on a case-by- case basis.</li> </ul>	• Failing to carry out en- hanced due diligence on cus- tomers with political connec- tions who, although they do not meet the legal defini- tion of a PEP, still represent a high risk of money laundering.
	• Ensuring adequate due dili- gence has been carried out on all customers, even if they have been referred by somebody who is powerful or influential or a senior manager.	<ul> <li>Giving waivers from AML policies without good reason.</li> </ul>
	• Providing good quality training to relevant staff on	• Considering the reputa- tional risk rather than the

<ul> <li>tion of a PEP (and any relevant sub-categories) which is well understood by relevant staff.</li> <li>Ensuring RMs (Relationship Managers) and other relevant staff understand how to mange high money laundering risk customers by training them on practical examples of risk and how to mitigate it.</li> <li>Keeping training material comprehensive and up-todate, and repeating training where necessary to ensure relevant staff are aware of changes to policy and emerging risks.</li> <li>Failing to provide training to relevant staff on how to comprehensive and up-todate, and repeating training where necessary to ensure relevant staff are aware of changes to policy and emerging risks.</li> <li>Failing to provide training to relevant staff on how to comply with AML policies and procedures for managing high-risk customers.</li> <li>Failing to ensure policies and procedures are easily a cessible to staff.</li> </ul>				
<ul> <li>tion of a PEP (and any relevant sub-categories) which is well understood by relevant staff.</li> <li>Ensuring RMs (Relationship Managers) and other relevant staff understand how to mange high money laundering risk customers by training them on practical examples of risk and how to mitigate it.</li> <li>Keeping training material comprehensive and up-todate, and repeating training where necessary to ensure relevant staff are aware of changes to policy and emerging risks.</li> <li>Failing to provide training to relevant staff on how to comprehensive and up-todate, and repeating training where necessary to ensure relevant staff are aware of changes to policy and emerging risks.</li> <li>Failing to provide training to relevant staff on how to comply with AML policies and procedures for managing high-risk customers.</li> <li>Failing to ensure policies and procedures are easily a cessible to staff.</li> </ul>		risk customers including PEPs and correspondent		
<ul> <li>Managers) and other relevant staff understand how to manage high money laundering risk customers by training them on practical examples of risk and how to mitigate it.</li> <li>Keeping training material comprehensive and up-todate, and repeating training where necessary to ensure relevant staff are aware of changes to policy and emerging risks.</li> <li>Failing to provide training to relevant staff on how to comply with AML policies and procedures for managing high-risk customers.</li> <li>Failing to provide training to relevant staff on how to comply with AML policies and procedures for managing high-risk customers.</li> <li>Failing to ensure policies and procedures are easily a cessible to staff.</li> </ul>	•	tion of a PEP (and any relev- ant sub-categories) which is well understood by relevant	•	
<ul> <li>comprehensive and up-to-date, and repeating training where necessary to ensure relevant staff are aware of changes to policy and emerging risks.</li> <li>Failing to provide training to relevant staff on how to comply with AML policies and procedures for managing high-risk customers.</li> <li>Failing to ensure policies and procedures are easily a cessible to staff.</li> <li>High risk customers and PEPs – Risk assessment</li> <li>Examples of good practice</li> <li>Using robust risk assessment sporpriate to the nature, scale and complexities of the bank's business.</li> <li>Considering the money-laundering risk presented by customers, taking into account a variety of factors including, but not limited to, company structures; poolitical connections; country risk; the customer's reputation; source of wealth/funds; expected account activity; sector risk; and involvement in public contracts.</li> <li>Risk assessment policies which reflect the bank's risk assessment procedures and procedures and procedures and procedures and procedures are easily a cessible to staff.</li> </ul>	•	Managers) and other relev- ant staff understand how to manage high money laun- dering risk customers by training them on practical examples of risk and how	•	up policies which are then
<ul> <li>to relevant staff on how to comply with AML policies and procedures for managing high-risk customers.</li> <li>Failing to ensure policies and procedures are easily a cessible to staff.</li> </ul> High risk customers and PEPs – Risk assessment Examples of good practice <ul> <li>Using robust risk assessment systems and controls appropriate to the nature, scale and complexities of the bank's business.</li> <li>Considering the money-laundering risk presented by customers, taking into account a variety of factors including, but not limited to, company structures; political connections; country risk; the customer's reputation; source of wealth/funds; expected account activity; sector risk; and involvement in public contracts. <ul> <li>Risk assessment policies which reflect the bank's risk assessment procedures and</li> </ul></li></ul>	•	comprehensive and up-to- date, and repeating train- ing where necessary to en- sure relevant staff are aware of changes to policy	•	Failing to allocate adequate resources to AML.
<ul> <li>High risk customers and PEPs – Risk assessment</li> <li>Examples of good practice</li> <li>Using robust risk assessment systems and controls appropriate to the nature, scale and complexities of the bank's business.</li> <li>Considering the money-laundering risk presented by customers, taking into account a variety of factors including, but not limited to, company structures; political connections; country risk; the customer's reputation; source of wealth/funds; expected account activity; sector risk; and involvement in public contracts.</li> <li>Risk assessment procedures and</li> </ul>			•	to relevant staff on how to comply with AML policies and procedures for man- aging high-risk customers.
<ul> <li>Examples of good practice</li> <li>Using robust risk assessment systems and controls appropriate to the nature, scale and complexities of the bank's business.</li> <li>Considering the money-laundering risk presented by customers, taking into account a variety of factors including, but not limited to, company structures; political connections; country risk; the customer's reputation; source of wealth/funds; expected account activity; sector risk; and involvement in public contracts.</li> <li>Risk assessment policies which reflect the bank's risk assessment procedures and</li> </ul>			•	and procedures are easily ac-
<ul> <li>Examples of good practice</li> <li>Using robust risk assessment systems and controls appropriate to the nature, scale and complexities of the bank's business.</li> <li>Considering the money-laundering risk presented by customers, taking into account a variety of factors including, but not limited to, company structures; political connections; country risk; the customer's reputation; source of wealth/funds; expected account activity; sector risk; and involvement in public contracts.</li> <li>Risk assessment policies which reflect the bank's risk assessment procedures and</li> </ul>	High risk	customers and PEPs - Risk ass	assmant	
<ul> <li>Using robust risk assessment systems and controls appropriate to the nature, scale and complexities of the bank's business.</li> <li>Considering the money-laundering risk presented by customers, taking into account a variety of factors including, but not limited to, company structures; political connections; country risk; the customer's reputation; source of wealth/ funds; expected account activity; sector risk; and involvement in public contracts.</li> <li>Risk assessment policies which reflect the bank's risk assessment procedures and</li> </ul>	-			as of noor practice
<ul> <li>laundering risk presented by customers, taking into account a variety of factors including, but not limited to, company structures; po- litical connections; country risk; the customer's reputa- tion; source of wealth/ funds; expected account ac- tivity; sector risk; and in- volvement in public contracts.</li> <li>Risk assessment policies which reflect the bank's risk assessment procedures and</li> <li>Failing to risk assess cus- tomers until shortly before an FCA visit.</li> </ul>	•	Using robust risk assess- ment systems and controls appropriate to the nature, scale and complexities of	•	Allocating higher risk coun- tries with low risk scores to avoid having to conduct
<ul> <li>Risk assessment policies</li> <li>which reflect the bank's risk assessment procedures and</li> <li>Failing to risk assess cus- tomers until shortly before an FCA visit.</li> </ul>	•	laundering risk presented by customers, taking into account a variety of factors including, but not limited to, company structures; po- litical connections; country risk; the customer's reputa- tion; source of wealth/ funds; expected account ac- tivity; sector risk; and in- volvement in public	•	stretched or under re- sourced to carry out their
	•	Risk assessment policies which reflect the bank's risk	•	tomers until shortly before

12.3.3

12.3.4

•	Clear understanding and awareness of risk assess- ment policies, procedures, systems and controls among relevant staff.	•	Allowing RMs to override customer risk scores with- out sufficient evidence to support their decision.
•	Quality assurance work to ensure risk assessment pol- icies, procedures, systems and controls are working ef- fectively in practice.	•	Inappropriate customer clas- sification systems which make it almost impossible for a customer to be classi- fied as high risk.
•	Appropriately-weighted scores for risk factors which feed in to the overall cus- tomer risk assessment.		
•	A clear audit trail to show why customers are rated as high, medium or low risk.		
High rick	customers and PEPs – Custom	or taka a	2
-			
Example	s of good practice	Example	s of poor practice
•	Ensuring files contain a cus- tomer overview covering risk assessment, documenta- tion, verification, expected account activity, profile of customer or business rela- tionship and ultimate bene- ficial owner.	•	Failing to give due consid- eration to certain political connections which fall out- side the Money Laundering Regulations 2007 definition of a PEP (eg wider family) which might mean that cer- tain customers still need to be treated as high risk and subject to enhanced due diligence.
•	The MLRO (and their team) have adequate oversight of all high-risk relationships.	•	Poor quality, incomplete or inconsistent CDD.
•	Clear processes for escalat- ing the approval of high risk and all PEP customer re- lationships to senior man- agement or committees which consider AML risk and give appropriate chal- lenge to RMs and the business.	•	Relying on Group introduc- tions where overseas stand- ards are not UK-equivalent or where CDD is inaccess- ible due to legal con- straints.
•	Using, where available, local knowledge and open source internet checks to supplement commercially available databases when researching potential high risk customers including PEPs.	•	Inadequate analysis and challenge of information found in documents gathered for CDD purposes.
•	Having clear risk-based pol- icies and procedures setting out the EDD required for	•	Lacking evidence of formal sign-off and approval by senior management of
	higher risk and PEP cus-		high-risk and PEP customers

tomers, particularly in relaand failure to document aption to source of wealth. propriately why the customer was within AML risk appetite. Effective challenge of RMs Failing to record adand business units by equately face-to-face meetbanks' AML and compliings that form part of CDD. ance teams, and senior management. Reward structures for RMs Failing to carry out EDD for which take into account high risk/PEP customers. good AML/compliance practice rather than simply the amount of profit generated. Clearly establishing and Failing to conduct adequate documenting PEP and CDD before customer relaother high-risk customers' tionships are approved. source of wealth. Where money laundering Over-reliance on undocurisk is very high, supplemented 'staff knowledge' menting CDD with indeduring the CDD process. pendent intelligence reports and fully exploring and reviewing any credible allegations of criminal conduct by the customer. Understanding and docu-Granting waivers from esmenting complex or tablishing a customer's source of funds, source of opaque ownership and corwealth and other CDD withporate structures and the reasons for them. out good reason. Face-to-face meetings and Discouraging business units discussions with high-risk from carrying out adequate and PEP prospects before CDD, for example by characcepting them as a ging them for intelligence customer. reports. Making clear judgements Failing to carry out CDD on on money-laundering risk customers because they which are not compromised were referred by senior by the potential profitabilmanagers. ity of new or existing relationships. Recognising and mitigating Failing to ensure CDD for the risk arising from RMs high-risk and PEP customers becoming too close to cusis kept up-to-date in line tomers and conflicts of inwith current standards. terest arising from RMs' remuneration structures. Allowing 'cultural difficulties' to get in the way of proper questioning to establish required CDD records. Holding information about customers of their UK operations in foreign countries with banking secrecy

			laws if, as a result the firm's ability to access or share CDD is restricted.
		•	Allowing accounts to be used for purposes inconsist- ent with the expected activ- ity on the account (e.g. per- sonal accounts being used for business) without enquiry.
		•	Insufficient information on source of wealth with little or no evidence to verify that the wealth is not linked to crime or corruption.
		•	Failing to distinguish be- tween source of funds and source of wealth.
		•	Relying exclusively on com- mercially-available PEP databases and failure to make use of available open source information on a risk-based approach.
		•	Failing to understand the reasons for complex and opaque offshore company structures.
		•	Failing to ensure papers considered by approval committees present a bal- anced view of money laun- dering risk.
		•	No formal procedure for es- calating prospective cus- tomers to committees and senior management on a risk based approach.
		•	Failing to take account of credible allegations of crim- inal activity from reputable sources.
		•	Concluding that adverse al- legations against customers can be disregarded simply because they hold an invest- ment visa.
			Accepting regulatory and/or reputational risk where there is a high risk of money laundering.
12.3.5	High risk customers and PEPs – Enhanc relationships	ed monito	oring of high risk
	Examples of good practice	Examples	s of poor practice

•	Transaction monitoring which takes account of up- to-date CDD information in- cluding expected activity, source of wealth and source of funds.	•	Failing to carry out regular reviews of high-risk and PEP customers in order to update CDD.
•	Regularly reviewing PEP re- lationships at a senior level based on a full and bal- anced assessment of the source of wealth of the PEP.	•	Reviews carried out by RMs with no independent assess- ment by money laundering or compliance professionals of the quality or validity of the review.
•	Monitoring new clients more closely to confirm or amend the expected ac- count activity.	•	Failing to disclose suspi- cious transactions to SOCA.
•	A risk-based framework for assessing the necessary fre- quency of relationship re- views and the degree of scrutiny required for trans- action monitoring.	•	No formal procedure for es- calating prospective cus- tomers to committees and senior management on a risk based approach.
•	Proactively following up gaps in, and updating, CDD during the course of a rela- tionship.	•	Failing to seek consent from SOCA on suspicious transactions before pro- cessing them.
•	Ensuring transaction mon- itoring systems are properly calibrated to identify higher risk transac- tions and reduce false positives.	•	Unwarranted delay be- tween identifying suspi- cious transactions and dis- closure to SOCA.
•	Keeping good records and a clear audit trail of in- ternal suspicion reports sent to the MLRO, whether or not they are finally dis- closed to SOCA.	•	Treating annual reviews as a tick-box exercise and copying information from the previous review.
•	A good knowledge among key AML staff of a bank's highest risk/PEP customers.	•	Annual reviews which fail to assess AML risk and in- stead focus on business issues such as sales or debt repayment.
•	More senior involvement in resolving alerts raised for transactions on higher risk or PEP customer accounts, including ensuring ad- equate explanation and, where necessary, corrobora- tion of unusual transac- tions from RMs and/or customers.	•	Failing to apply enhanced ongoing monitoring tech- niques to high-risk clients and PEPs.
•	Global consistency when deciding whether to keep or exit relationships with high-risk customers and PEPs.	•	Failing to update CDD based on actual transac- tional experience.

12.3.6

•	Assessing RMs' perform- ance on ongoing mon- itoring and feeding this into their annual perform- ance assessment and pay review.	•	Allowing junior or inexperi- enced staff to play a key role in ongoing monitoring of high-risk and PEP customers.
•	Lower transaction mon- itoring alert thresholds for higher risk customers.	•	Failing to apply sufficient challenge to explanations from RMs and customers about unusual transactions.
		•	RMs failing to provide timely responses to alerts raised on transaction mon- itoring systems.
Correspo	ndent banking – Risk assessme	ent of res	pondent banks
Example	s of good practice	Example	s of poor practice
•	Regular assessments of cor- respondent banking risks taking into account various money laundering risk fac- tors such as the country (and its AML regime); own- ership/management struc- ture (including the possible impact/influence that ulti- mate beneficial owners with political connections may have); products/opera- tions; transaction volumes; market segments; the qual- ity of the respondent's AML systems and controls and any adverse informa- tion known about the re- spondent.	•	Failing to consider the money-laundering risks of correspondent rela- tionships.
•	More robust monitoring of respondents identified as presenting a higher risk.	•	Inadequate or no docu- mented policies and pro- cedures setting out how to deal with respondents.
•	Risk scores that drive the frequency of relationship reviews.	•	Applying a 'one size fits all' approach to due dili- gence with no assessment of the risks of doing busi- ness with respondents loc- ated in higher risk countries.
•	Taking into consideration publicly available informa- tion from national govern- ment bodies and non-gov- ernmental organisations and other credible sources.	•	Failing to prioritise higher risk customers and transac- tions for review.
		•	Failing to take into ac- count high-risk business types such as money ser-

				vice businesses and off- shore banks.
12.3.7	Correspor	ndent banking – Customer tal	ke-on	
	Example	s of good practice	Examples	s of poor practice
	•	Assigning clear responsibil- ity for the CDD process and the gathering of relev- ant documentation.	•	Inadequate CDD on parent banks and/or group affili- ates, particularly if the re- spondent is based in a high-risk jurisdiction.
	•	EDD for respondents that present greater risks or where there is less publicly available information about the respondent.	•	Collecting CDD informa- tion but failing to assess the risks.
	•	Gathering enough informa- tion to understand client details; ownership and management; products and offerings; transaction volumes and values; client market segments; client re- putation; as well as the AML control environment.	•	Applying a 'one size fits all' approach to due dili- gence with no assessment of the risks of doing busi- ness with respondents loc- ated in higher risk countries.
	•	Screening the names of senior managers, owners and controllers of respond- ent banks to identify PEPs and assessing the risk that identified PEPs pose.	•	Failing to follow up on out- standing information that has been requested during the CDD process.
	•	Independent quality assur- ance work to ensure that CDD standards are up to re- quired standards consist- ently across the bank.	•	Failing to follow up on issues identified during the CDD process.
	•	Discussing with overseas regulators and other relev- ant bodies about the AML regime in a respondent's home country.	•	Relying on parent banks to conduct CDD for a corres- pondent account and tak- ing no steps to ensure this has been done.
	•	Gathering enough informa- tion to understand client details; ownership and management; products and offerings; transaction volumes and values; client market segments; client re- putation; as well as the AML control environment.	•	Collecting AML policies etc but making no effort to as- sess them.
	•	Visiting, or otherwise liais- ing with, respondent banks to discuss AML issues and gather CDD information.	•	Having no information on file for expected activity volumes and values.
	•	Gathering information about procedures at re-	•	Failing to consider adverse information about the re-

	•	spondent firms for sanc- tions screening and identi- fying/managing PEPs. Understanding respond- ents' processes for mon- itoring account activity and reporting suspicious activity. Requesting details of how respondents manage their own correspondent bank- ing relationships. Senior management/senior committee sign-off for new correspondent bank- ing relationships and re- views of existing ones.	•	spondent or individuals connected with it. No senior management in- volvement in the approval process for new corres- pondent bank relationships or existing relationships be- ing reviewed.
12.3.8	Correspond	dent banking Ongeing men	aitorina -	fromondont accounts
12.3.0		ndent banking –Ongoing mor		
	examples	s of good practice	Examples	s of poor practice
	•	Review periods driven by the risk rating of a particu- lar relationship; with high risk relationships reviewed more frequently.	•	Copying periodic review forms year after year with- out challenge from senior management.
	•	Obtaining an updated pic- ture of the purpose of the account and expected activity.	•	Failing to take account of any changes to key staff at respondent banks.
	•	Updating screening of re- spondents and connected individuals to identify indi- viduals/entities with PEP connections or on relevant sanctions lists.	•	Carrying out annual re- views of respondent rela- tionships but failing to con- sider money-laundering risk adequately.
	•	Involving senior manage- ment and AML staff in re- views of respondent rela- tionships and considera- tion of whether to main- tain or exit high-risk relationships.	•	Failing to assess new in- formation gathered during ongoing monitoring of a re- lationship.
	•	Where appropriate, using intelligence reports to help decide whether to main- tain or exit a relationship.	•	Failing to consider money laundering alerts gener- ated since the last review.
	•	Carrying out ad-hoc re- views in light of material changes to the risk profile of a customer.	•	Relying on parent banks to carry out monitoring of re- spondents without under- standing what monitoring has been done or what the monitoring found.
			•	Failing to take action when respondents do not provide satisfactory answers to reas-

		<ul> <li>onable questions regarding activity on their account.</li> <li>Focusing too much on reputational or business issues when deciding whether to exit relationships with respondents which give rise to high money-laundering risk.</li> </ul>
	re transfers – Paying banks amples of good practice	Examples of poor practice
•	Banks' core banking sys- tems ensure that all static data (name, address, ac- count number) held on the ordering customer are automatically inserted in the correct lines of the out- going MT103 payment in- struction and any matching MT202COV.	<ul> <li>Paying banks take insufficient steps to ensure that all outgoing MT103s con- tain sufficient beneficiary information to mitigate the risk of customer funds be- ing incorrectly blocked, de- layed or rejected.</li> </ul>
3.10 Wi	re transfers – Intermediary banks	
	amples of good practice	Examples of poor practice
•	Where practical, intermedi- ary and beneficiary banks delay processing payments until they receive complete and meaningful informa- tion on the ordering customer.	<ul> <li>Banks have no procedures in place to detect incoming payments containing mean- ingless or inadequate payer information, which could al- low payments in breach of sanctions to slip through unnoticed.</li> </ul>
•	Intermediary and benefi- ciary banks have systems that generate an automatic investigation every time a MT103 appears to contain inadequate payer in- formation.	
•	Following processing, risk- based sampling for inward payments identifies inad- equate payer information.	
•	Search for phrases in pay- ment messages such as 'one of our clients' or 'our valued customer' in all the main languages which may indicate a bank or cus- tomer trying to conceal	

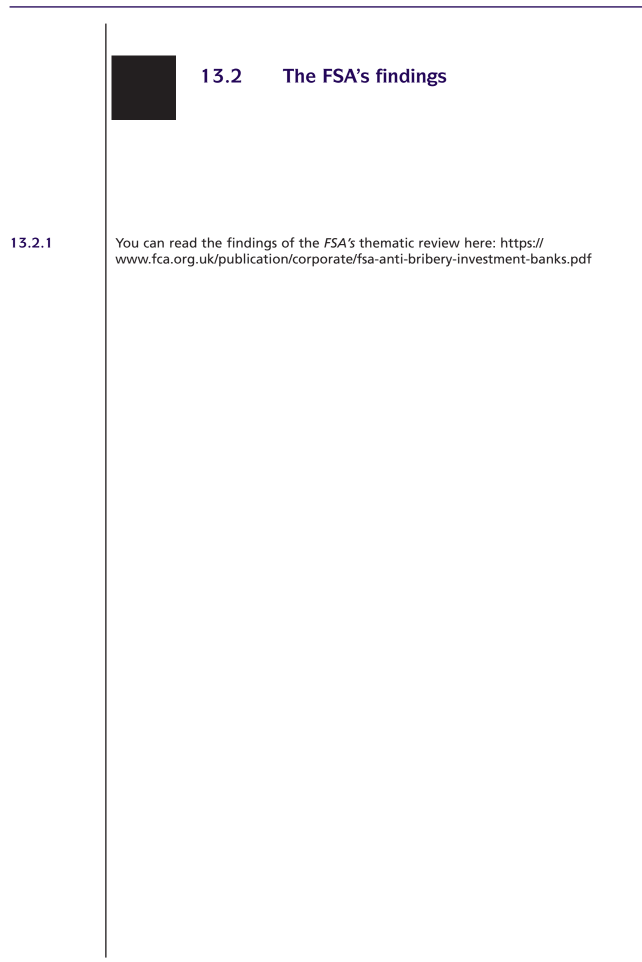
12.3.11	Wire transfers – Beneficiary banks	
	Examples of good practice	Examples of poor practice
	• Establishing a specialist team to undertake risk- based sampling of incom- ing customer payments, with subsequent detailed analysis to identify banks initiating cross-border pay- ments containing inad- equate or meaningless payer information.	<ul> <li>Insufficient processes to identify payments with in- complete or meaningless payer information.</li> </ul>
	• Actively engaging in dia- logue with peers about the difficult issue of taking ap- propriate action against persistently offending banks.	
12.3.12	Wire transfers – Implementation of SV	WIFT MT202COV
	Examples of good practice	Examples of poor practice
	• Reviewing all correspond- ent banks' use of the MT202 and MT202COV.	• Continuing to use the MT202 for all bank-to-bank payments, even if the pay- ment is cover for an under- lying customer transaction.
	• Introducing the MT202COV as an addi- tional element of the CDD review process including whether the local regu- lator expects proper use of the new message type.	:
	• Always sending an MT103 and matching MT202COV wherever the sending bank has a correspondent relationship and is not in a position to 'self clear' (eg for Euro payments within a scheme of which the bank is a member).	
	• Searching relevant fields in MT202 messages for the word 'cover' to detect when the MT202COV is not being used as it should be.	

**Financial Crime Thematic Reviews** 

## Chapter 13

## Anti-bribery and corruption systems and controls in investment banks (2012)

	13.1 Introduction
13.1.1	<ul> <li>Who should read this chapter? This chapter is relevant, and its statements of good and poor practice apply to:</li> <li>•investment banks and firms carrying on investment banking or similar activities in the UK;</li> </ul>
	<ul> <li>•all other firms who are subject to our financial crime rules in</li> <li>■ SYSC 3.2.6R or ■ 6.1.1R; and</li> <li>•electronic money institutions and payment institutions within our supervisory scope.</li> </ul>
	■ FCTR 13.3.5G and ■ FCTR 13.3.6G only apply to firms or institutions who use third parties to win business.
13.1.2	In March 2012, the FSA published the findings of its review of investment banks' anti-bribery and corruption systems and controls. The FSA visited 15 investment banks and firms carrying on investment banking or similar activities in the UK to assess how they were managing bribery and corruption risk. Although this report focused on investment banking, its findings are relevant to other sectors.
13.1.3	The FSA found that although some investment banks had completed a great deal of work to implement effective anti-bribery and corruption controls in the months preceding its visit, the majority of them had more work to do and some firms' systems and controls fell short of its regulatory requirements. Weaknesses related in particular to: many firms' limited understanding of the applicable legal and regulatory regimes, incomplete or inadequate bribery and corruption risk assessments; lack of senior management oversight; and failure to monitor the effective implementation of, and compliance with, anti-bribery and corruption policies and procedures.
13.1.4	The contents of this report are reflected in ■ FCG 6 (Bribery and corruption).



		solidated exam poor practice	ples of good
13.3.1	In addition to the examples of g the report also included case stu banks had entered which caused can be accessed via the link in th	dies illustrating relation the FSA particular co	onships into which
13.3.2	Governance and management in	formation (MI)	
	Examples of good practice	Examples of po	oor practice
	<ul> <li>Clear, documented resp ibility for anti-bribery a corruption apportioned either a single senior m ager or a committee wi appropriate terms of re ence and senior manag ment membership, re- porting ultimately to th Board.</li> </ul>	nd fectiv to work an- and th fer- e-	ng to establish an ef- ve governance frame- c to address bribery corruption risk.
	Regular and substantive to the Board and other evant senior manageme forums, including: an o view of the bribery and ruption risks faced by t business; systems and co trols to mitigate those information about the fectiveness of those systems and controls; and legal regulatory development	rel- ibility ent corru- ver- senic l cor- prop he compon- risks; ef- tems and	ng to allocate respons- y for anti-bribery and uption to a single or manager or an ap- riately formed mittee.
	• Where relevant, MI inclinformation about third ties, including (but not ited to) new third-party counts, their risk classification, higher risk third-p payments for the prece period, changes to third party bank account det	d par- Boar lim- corru v ac- legis ica- velop arty and ding relat d-	e or no MI sent to the d about bribery and uption issues, including lative or regulatory de- oments, emerging risks higher risk third-party ionships or payments.

	and unusually high commis- sion paid to third parties.		
•	Considering the risk posed by former PEPs and 'do- mestic PEPs' on a case-by- case basis.		
•	Actions taken or proposed in response to issues high- lighted by MI are minuted and acted on appropriately.		
Assessin	g bribery and corruption risk		
	es of good practice	Evampla	of poor practica
•	Responsibility for carrying out a risk assessment and keeping it up-to-date is cle- arly apportioned to an indi- vidual or a group of indi- viduals with sufficient levels of expertise and seniority.	•	s of poor practice The risk assessment is a one-off exercise.
•	The firm takes adequate steps to identify the bribery and corruption risk. Where internal knowledge and un- derstanding of corruption risk is limited, the firm sup- plements this with external expertise.	•	Efforts to understand the risk assessment are piece- meal and lack coor- dination.
•	Risk assessment is a continu- ous process based on qualit- ative and relevant informa- tion available from internal and external sources.	•	Risk assessments are incomplete and too generic.
•	Firms consider the potential conflicts of interest which might lead business units to downplay the level of bribery and corruption risk to which they are exposed.	•	Firms do not satisfy them- selves that staff involved in risk assessment are suffi- ciently aware of, or sen- sitised to, bribery and cor- ruption issues.
•	The bribery and corruption risk assessment informs the development of monitoring programmes; policies and procedures; training; and op- erational processes.		
•	The risk assessment demon- strates an awareness and un- derstanding of firms' legal and regulatory obligations.		
•	The firm assesses where risks are greater and concen- trates its resources ac- cordingly.		
•	The firm considers financial crime risk when designing new products and services.		

13.3.4	Policies and procedures	
	Examples of good practice	Examples of poor practice
	• The firm clearly sets out the behaviour expected of those acting on its behalf.	• The firm has no method in place to monitor and assess staff compliance with anti-bribery and corruption policies and procedures.
	• Firms have conducted a gap analysis of existing bribery and corruption procedures against applicable legisla- tion, regulations and guid- ance and made necessary enhancements.	• Staff responsible for the implementation and mon- itoring of anti-bribery and corruption policies and pro- cedures have inadequate expertise on bribery and corruption.
	• The firm has a defined pro- cess in place for dealing with breaches of policy.	
	• The team responsible for en- suring the firm's compliance with its anti-bribery and cor- ruption obligations engages with the business units about the development and implementation of anti- bribery and corruption sys- tems and controls.	
	• anti-bribery and corruption policies and procedures will vary depending on a firm's exposure to bribery and corruption risk. But in most cases, firms should have policies and procedures which cover expected standards of behaviour; escalation processes; conflicts of interest; expenses, gifts and hospitality; the use of third parties to win business; whistleblowing; monitoring and review mechanisms; and disciplinary sanctions for breaches. These policies need not be in a single 'ABC policy' document and may be contained in separate policies.	
	• There should be an effect- ive mechanism for re- porting issues to the team or committee responsible for ensuring compliance with the firm's anti-bribery and corruption obligations.	
13.3.5	Third-party relationships and due dilige	ence
	Examples of good practice	Examples of poor practice
		protoprotoprotoco

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Where third parties are A firm using intermediarused to generate business, ies fails to satisfy itself these relationships are subthat those businesses have ject to thorough due diliadequate controls to degence and management tect and prevent staff usoversight. ing bribery or corruption to generate business. Third-party relationships The firm fails to establish are reviewed regularly and and record an adequate in sufficient detail to concommercial rationale for firm that they are still using the services of third necessary and appropriate parties. to continue. There are higher, or extra, The firm is unable to prolevels of due diligence and duce a list of approved approval for high risk third parties, associated third-party relationships. due diligence and details of payments made to them. There is appropriate There is no checking of scrutiny of, and approval compliance's operational for, relationships with third role in approving new parties that introduce busithird-party relationships ness to the firm. and accounts. The firm's compliance func- • A firm assumes that long-. tion has oversight of all standing third-party relathird-party relationships tionships present no and monitors this list to bribery or corruption risk. identify risk indicators, eq a third party's political or public service connections. Evidence that a risk-based A firm relies exclusively on approach has been adinformal means, such as staff's personal knowopted to identify higher risk relationships in order ledge, to assess the bribery and corruption risk to apply enhanced due diligence. associated with third parties. Enhanced due diligence No prescribed take-on proprocedures include a recess for new third-party review of the third party's lationships. own anti-bribery and corruption controls. Consideration, where ap-A firm does not keep full . propriate, of compliance inrecords of due diligence volvement in interviewing on third parties and canconsultants and the provinot evidence that it has considered the bribery and sion of anti-bribery and corcorruption risk associated ruption training to conwith a third-party relasultants. tionship. Inclusion of anti-bribery The firm cannot provide and corruption-specific evidence of appropriate clauses and appropriate checks to identify whether protections in contracts introducers and consultwith third parties. ants are PEPs. Failure to demonstrate that due diligence in-

formation in another lan-

			guage has been under- stood by the firm.
6 Payment	controls		
Example	es of good practice	Examples	of poor practice
•	Ensuring adequate due dili- gence on and approval of third-party relationships be- fore payments are made to the third party.	•	Failing to check whether third parties to whom pay- ments are due have been subject to appropriate due diligence and approval.
•	Risk-based approval proced- ures for payments and a clear understanding of the reason for all payments.	•	Failing to produce regular third-party payment sched- ules for review.
•	Checking third-party pay- ments individually prior to approval, to ensure consist- ency with the business case for that account.	•	Failing to check thor- oughly the nature, reason- ableness and appropri- ateness of gifts and hos- pitality.
•	Regular and thorough mon- itoring of third-party pay- ments to check, for ex- ample, whether a payment is unusual in the context of previous similar payments.	•	No absolute limits on dif- ferent types of expendit- ure, combined with inad- equate scrutiny during the approvals process.
•	A healthily sceptical ap- proach to approving third- party payments.		
•	Adequate due diligence on new suppliers being added to the Accounts Payable system.		
•	Clear limits on staff expend- iture, which are fully docu- mented, communicated to staff and enforced.		
•	Limiting third-party pay- ments from Accounts Pay- able to reimbursements of genuine business-related costs or reasonable hos- pitality.		
•	Ensuring the reasons for third-party payments via Accounts Payable are cle- arly documented and ap- propriately approved.		
•	The facility to produce ac- curate MI to assist effective payment monitoring.		
	I hospitality (G&H)	Evenales	of noor practice
Example	es of good practice	Examples	of poor practice

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	Policies and procedures cle-	•	Senior management do
	arly define the approval process and the limits applicable to G&H.		not set a good example to staff on G&H policies.
•	Processes for filtering G&H by employee, client and type of hospitality for analysis.	•	Acceptable limits and the approval process are not defined.
•	Processes to identify un- usual or unauthorised G&H and deviations from ap- proval limits for G&H.	•	The G&H policy is not kep up-to-date.
•	Staff are trained on G&H policies to an extent appro- priate to their role, in terms of both content and frequency, and regularly re- minded to disclose G&H in line with policy.	•	G&H and levels of staff compliance with related policies are not monitored
•	Cash or cash-equivalent gifts are prohibited.	•	No steps are taken to minimise the risk of gifts going unrecorded.
•	Political and charitable do- nations are approved at an appropriate level, with in- put from the appropriate control function, and sub- ject to appropriate due diligence.	•	Failure to record a clear r. tionale for approving gift that fall outside set thresholds.
		•	Failure to check whether charities being donated to are linked to relevant poli ical or administrative de- cision-makers.
	cruitment and vetting		
Examp	oles of good practice	Examples	s of poor practice
•	Vetting staff on a risk- based approach, taking	•	Failing to carry out ongo- ing checks to identify changes that could affect
	into account financial crime risk.		an individual's integrity and suitability.
•		•	an individual's integrity

13.3.8

	complying with agreed vet- ting standards.	<ul> <li>staff, failing to demon- strate a clear understand- ing of the checks these agencies carry out on pro- spective staff.</li> <li>Temporary or contract staff receiving less rigorous vetting than permanently employed colleagues carry- ing out similar roles.</li> </ul>
13.3.9	Training and awareness	
	Examples of good practice	Examples of poor practice
	• Providing good quality, standard training on anti- bribery and corruption for all staff.	• Failing to provide training on ABC that is targeted at staff with greater exposure to bribery and corruption risks.
	• Ensuring training covers rel- evant and practical examples.	<ul> <li>Failing to monitor and measure the quality and ef- fectiveness of training.</li> </ul>
	<ul> <li>Keeping training material and staff knowledge up-to- date.</li> </ul>	
	<ul> <li>Awareness-raising initiat- ives, such as special cam- paigns and events to sup- port routine training, are organised.</li> </ul>	
13.3.10	Remuneration structures	
	Examples of good practice	Examples of poor practice
	• Remuneration takes ac- count of good compliance behaviour, not simply the amount of business generated.	<ul> <li>Failing to reflect poor staff compliance with anti- bribery and corruption pol- icy and procedures in staff appraisals and remu- neration.</li> </ul>
	• Identifying higher-risk func- tions from a bribery and corruption perspective and reviewing remuneration structures to ensure they do not encourage unac- ceptable risk taking.	
13.3.11	Incident reporting and management	
	Examples of good practice	Examples of poor practice

## FCTR 13 : Anti-bribery and corruption systems and controls in investment banks (2012)

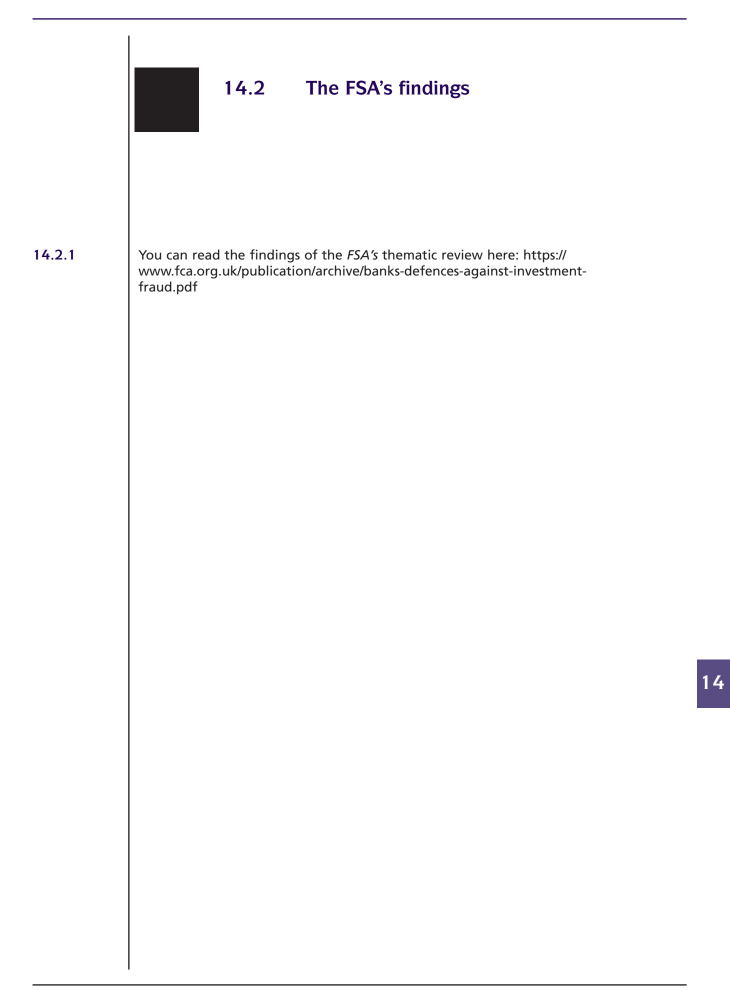
•	Clear procedures for whistleblowing and the re- porting of suspicions, which are communicated to staff.	•	Failing to maintain proper records of incidents and complaints.
•	Details about whistleblow- ing hotlines are visible and accessible to staff.		
•	Where whistleblowing hot- lines are not provided, firms should consider meas- ures to allow staff to raise concerns in confidence or, where possible, anonym- ously, with adequate levels of protection and commun- icate this clearly to staff.		
•	Firms use information gathered from whistleblowing and in- ternal complaints to assess the effectiveness of their anti-bribery and corruption policies and procedures.		

**Financial Crime Thematic Reviews** 

## Chapter 14

# Banks' defences against investment fraud (2012)

	14.1 Introduction
14.1.1	Who should read this chapter? This chapter is relevant, and its statements of good and poor practice apply, to deposit-taking institutions with retail customers.
14.1.2	The FSA's thematic review, Bank's defences against investment fraud, published in June 2012, set out the findings of its visits to seven retail banks and one building society to assess the systems and controls in place to contain the risks posed by investment fraudsters.
14.1.3	UK consumers are targeted by share-sale frauds and other scams including land-banking frauds, unauthorised collective investment schemes and Ponzi schemes. Customers of UK deposit-takers may fall victim to these frauds, or be complicit in them.
14.1.4	The contents of this report are reflected in ECG 4.2.5G).



14.3.1		and poor pract	ractice below, Section 6 of
	can be accessed via the lir	caused the FSA particu	llar concern. The case studies
14.3.2	Governance		
	Examples of good practic		s of poor practice
	<ul> <li>A bank can dem senior managen ship and unders fraud affecting including invest</li> </ul>	nent owner- tanding of customers,	A bank lacks a clear struc- ture for the governance of investment fraud or for es- calating issues relating to investment fraud. Respect- ive responsibilities are not clear.
	• There is a clear of ational structure dressing the risk tomers and the ing from fraud, vestment fraud. evidence of app formation movin this governance that demonstrat iveness in use.	e for ad- to cus- bank aris- including in- There is ropriate in- ng across structure	A bank lacks a clear ration- ale for allocating resources to protecting customers from investment fraud.
	<ul> <li>A bank has reco ject matter expe vestment fraud or leading the in process.</li> </ul>	erts on in- supporting	A bank lacks documented policies and procedures re- lating to investment fraud.
	A bank seeks to performance in detriment to cus	preventing	There is a lack of commun- ication between a bank's AML and fraud teams on investment fraud.
	• When assessing measures to precial crime, a bar benefits to custo well as the finar on the bank.	vent finan- ik considers omers, as	

#### FCTR 14 : Banks' defences against investment fraud (2012)

14.3.3	Risk assessment	
	Examples of good practice	Examples of poor practice
	<ul> <li>A bank regularly assesses the risk to itself and its cus- tomers of losses from fraud, including investment fraud, in accordance with their established risk man- agement framework. The risk assessment does not only cover situations where the bank could suffer losses, but also where cus- tomers could lose and not be reimbursed by the bank. Resource allocation and mitigation measures are also informed by this as- sessment.</li> </ul>	• A bank has performed no risk assessment that considers the risk to customers from investment fraud.
	• A bank performs 'horizon scanning' work to identify changes in the fraud types relevant to the bank and its customers.	• A bank's regulatory compli- ance, risk management and internal audit func- tions' assurance activities do not effectively chal- lenge the risk assessment framework.
14.3.4	Detecting perpetrators	
	Examples of good practice	Examples of poor practice
	<ul> <li>A bank's procedures for opening commercial ac- counts include an assess- ment of the risk of the cus- tomer, based on the pro- posed business type, loca- tion and structure.</li> </ul>	• A bank only performs the customer risk assessment at account set up and does not update this through the course of the relationship.
	• Account opening informa- tion is used to categorise a customer relationship ac- cording to its risk. The bank then applies differ- ent levels of transaction monitoring based on this assessment.	• A bank does not use ac- count set up information (such as anticipated turn- over) in transaction monitoring.
	• A bank screens new cus- tomers to prevent the take-on of possible invest- ment fraud perpetrators.	• A bank allocates excessive numbers of commercial accounts to a staff member to monitor, rendering the ongoing monitoring ineffective.
		• A bank allocates responsib- ility for the ongoing mon- itoring of the customer to customer-facing staff with many other conflicting re- sponsibilities.

Evana	ted monitoring	Evampla	s of poor practice
•	es of good practice A bank undertakes real- time payment screening against data about invest- ment fraud from credible sources.	•	A bank fails to use in- formation about know or suspected perpetrat of investment fraud in financial crime preven systems.
•	There is clear governance of real time payment screening. The quality of alerts (rather than simply the volume of false posit- ives) is actively considered.	•	A bank does not consi investment fraud in th velopment of monitor rules.
•	Investment fraud subject matter experts are in- volved in the setting of monitoring rules.	•	The design of rules ca be amended to reflect changing nature of th risk being monitored.
•	Automated monitoring programmes reflect in- sights from risk assess- ments or vulnerable cus- tomer initiatives.		
•	A bank has monitoring rules designed to detect specific types of invest- ment fraud e.g. boiler room fraud.		
•	A bank reviews accounts after risk triggers are tripped (such as the raising of a SAR) in a timely fashion.		
•	When alerts are raised, a bank checks against ac- count-opening information to identify any inconsisten- cies with expectations.		
	ng victims	Evample	a of poor prostice
•	es of good practice A bank contacts customers in the event they suspect a payment is being made to an investment fraudster.	•	s of poor practice Communication with of tomers on fraud just covers types of fraud f which the bank may be ancially liable, rather t fraud the customer mi be exposed to.
•	A bank places material on investment fraud on its website.	•	A bank has no materia investment fraud on it website.
•	A bank adopts alternative customer awareness ap-	•	Failing to contact cus- tomers they suspect a

	customers and branch awareness initiatives.	vestment fraudsters on grounds that this consti- tutes 'investment advice'.
	• Work to detect and pre- vent investment fraud is in- tegrated with a bank's vul- nerable customers initiative.	
4.3.7	Management reporting and escalation	of suspicions
	Examples of good practice	Examples of poor practice
	• A specific team focuses on investigating the perpetrators of investment fraud.	• There is little reporting to senior management on the extent of investment fraud (whether victims or perpetrators) in a bank's customer base.
	• A bank's fraud statistics in- clude figures for losses known or suspected to have been incurred by customers.	• A bank is unable to access information on how many of the bank's customers have become the victims of investment fraud.
4.3.8	Staff awareness	
	Examples of good practice	Examples of poor practice
	• Making good use of in- ternal experience of invest- ment fraud to provide rich and engaging training material.	Training material only covers boiler rooms.
	• A wide-range of materials are available that cover investment fraud.	• A bank's training material is out-of-date.
	• Awards are given on occa- sion to frontline staff when a noteworthy fraud is identified.	
	• Training material is tailored to the experience of specific areas such as branch and relationship management teams.	
4.3.9	Use of industry intelligence	
	Examples of good practice	Examples of poor practice
	• A bank participates in cross-industry forums on fraud and boiler rooms and makes active use of in-	<ul> <li>A bank fails to act on ac- tionable, credible intelli- gence shared at industry forums or received from</li> </ul>

these initiatives in, for ex- ample, its transaction mon- itoring and screening efforts. A bank takes measures to identify new fraud typo- logies. It joins-up internal intelligence, external intel- ligence, its own risk assess- ment and measures to ad- dress this risk.	such as the FCA or City of London Police.
	ample, its transaction mon- itoring and screening efforts. A bank takes measures to identify new fraud typo- logies. It joins-up internal intelligence, external intel- ligence, its own risk assess- ment and measures to ad-

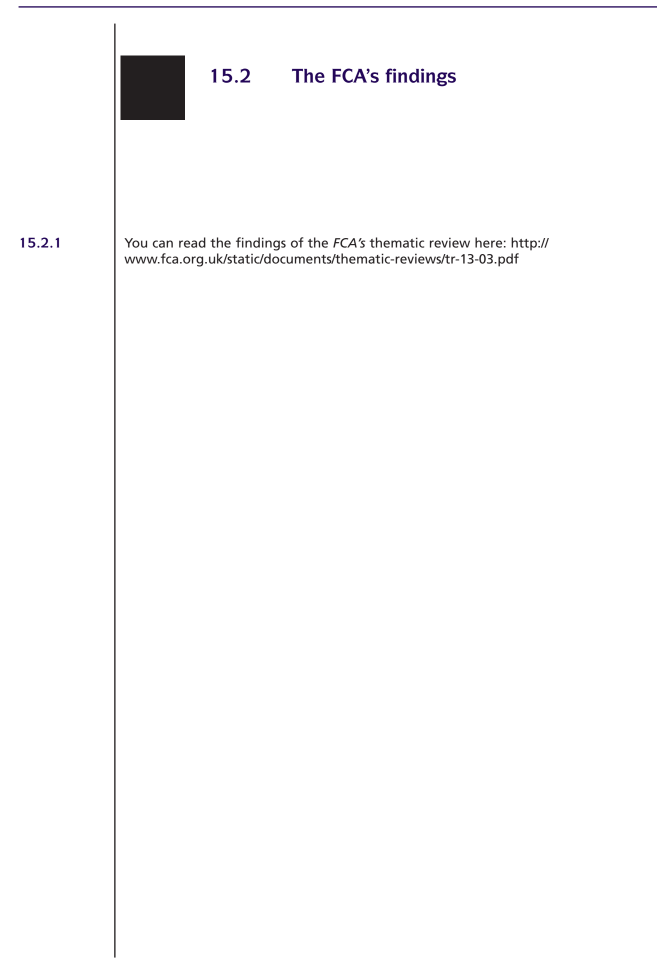
**Financial Crime Thematic Reviews** 

## Chapter 15

## Banks' control of financial crime risks in trade finance (2013)

	15.1 Introduction
15.1.1	Who should read this chapter? This chapter is relevant, and its statements of good and poor practice apply, to banks carrying out trade finance business.
15.1.2	In July 2013, the FCA published the findings of our review of banks' control of financial crime risks in trade finance. We visited 17 commercial banks to assess the systems and controls they had in place to contain the risks of money laundering, terrorist financing and sanctions breaches in trade finance operations. Our review only considered Documentary Letters of Credit (LCs) and Documentary Bills for Collection (BCs).
15.1.3	We found that banks generally had effective controls to ensure they were not dealing with sanctioned individuals or entities. But most banks had inadequate systems and controls over dual-use goods and their anti-money laundering policies and procedures were often weak.
15.1.4	The following examples of good and poor practice should be read in conjunction with FCG. FCG provides more general guidance, including on AML and sanctions systems and controls, that can be relevant in the context of banks' trade finance business. Not all examples of good and poor practice will be relevant to all banks that carry out trade finance business and banks should consider them in a risk-based and proportionate way.

## FCTR 15 : Banks' control of financial crime risks in trade finance (2013)



## FCTR 15 : Banks' control of financial crime risks in trade finance (2013)

		solidated examples of d poor practice
15.3.1	Governance and MI	
	Examples of good practice	Examples of poor practice
	• Roles and responsibilities for managing financial crime risks in trade finance are clear and documented.	• Failure to produce manage- ment information on finan- cial crime risk in trade finance.
	• The bank ensures that staff have the opportunity to share knowledge and in- formation about financial crime risk in trade finance, for example by holding regular teleconferences with key trade finance staff or by including trade fin- ance financial crime risk as an agenda item in relevant forums.	<ul> <li>Internal audit fails to con- sider financial crime con- trols in trade finance.</li> </ul>
		• The culture of a bank does not encourage the sharing of information relevant to managing financial crime risk in trade finance.
15.3.2	Risk assessment	
	<ul> <li>The bank assesses and documents both money laundering and sanctions risk in the bank's trade finance business. This assessment is tailored to the bank's role in trade transactions and can form part of the bank's wider financial crime risk assessment.</li> </ul>	<ul> <li>Failure to update risk assessments and keep them under regular review to take account of emerging risks in trade finance.</li> </ul>
		<ul> <li>Only focusing on credit and reputational risk in trade finance.</li> <li>Not taking account of a cus- tomer's use of the bank's</li> </ul>
		trade finance products and

15.3.3

15.3.4

			services in a financial crim risk assessment.
Policies ar	nd procedures		
	of good practice	Examples	of poor practice
•	Staff are required to con- sider financial crime risks specific to trade finance transactions and identify the customers and transac- tions that present the high- est risk at various stages of	•	Staff are not required to consider trade specific money laundering risks (eg, FATF/Wolfsberg red flags).
•	a transaction. Staff identify key parties to a transaction and screen them against sanctions lists. Key parties include the instructing party, but may include other parties on a risk-sensitive basis.	•	Procedures do not take a count of money launderi risks and are focused on credit and operational risks.
•	The bank provides guid- ance on recognising red flags in trade finance transactions.	•	No clear escalation proce ures for high-risk transactions.
		•	Procedures fail to take ac count of the parties in- volved in a transaction, t countries where they are based and the nature of the good involved.
Due dilier			
Due dilige		Evampla	of poor practica
•	are clear about what due diligence checks are neces- sary on the instructing par- ties. They take account of the bank's role in a transac- tion, and when it is appro- priate to apply due dili- gence checks to others, in- cluding non-client benefi- ciaries (or recipients) of an LC or BC.	•	s of poor practice Trade processing teams of not make adequate use the significant knowledg of customers' activity po sessed by relationship ma agers or trade sales team when considering the fir ancial crime risk in partic lar transactions.
		•	Lack of appropriate dia- logue between CDD tea and trade processing te- ams whenever potential

15.3.5	Training and	d awareness		
	Examples of	of good practice	Examples	of poor practice
	t a t c	Failored training is given that raises staff awareness and understanding of trade-specific money laun- dering, sanctions and ter- orist financing risks.	•	Only providing generic training that does not take account of trade-spe- cific AML risks (eg FATF/ Wolfsberg red flags).
	t	Relevant industry publica- ions are used to raise awareness of emerging isks.	•	Failure to roll out trade specific financial crime training to all relevant staff engaged in trade fin- ance activity, wherever located.
	t c	Processing staff are crained to look for suspi- cious variances in the pri- cing of comparable or ana- ogous transactions.	•	Reliance on 'experienced' trade processing staff who have received no specific training on financial crime risk.
15.3.6	AML proced	lures		
	Examples o	of good practice	Examples	of poor practice
	• 4 r v	A formal consideration of noney laundering risk is written into the operating procedures governing LCs and BCs.	•	Failure to assess transac- tions for money laun- dering risk.
	i s t	The money laundering risk n each transaction is con- idered and evidence of he assessment made is cept.	•	Reliance on customer due diligence procedures alone to mitigate the risk of money laundering in transactions.
	a v t t	Detailed guidance is avail- able for relevant staff on what constitutes a poten- ially suspicious transac- ion, including indicative ists of red flags.	•	Reliance on training alone to ensure that staff escal- ate suspicious transac- tions, when there are no other procedures or con- trols in place.
	t Ir S t	itaff processing transac- ions have a good know- edge of a customer's ex- bected activity; and a sound understanding of rrade based money laun- dering risks.	•	Disregarding money laun- dering risk when transac- tions present little or no credit risk.
	c	Processing teams are en- couraged to escalate suspi- cions for investigation as coon as possible.	•	Money laundering risk is disregarded when transac- tions involve another group entity (especially if the group entity is in a high risk jurisdiction).
	v t k	Those responsible for re- viewing escalated transac- ions have an extensive knowledge of trade-based money laundering risk.	•	A focus on sanctions risk at the expense of money laundering risk.

Underlying trade docu-Failure to document admentation relevant to the equately how money launfinancial instrument is obdering risk has been contained and reviewed on a sidered or the steps taken risk-sensitive basis. to determine that a transaction is legitimate. Third party data sources Trade-based money launare used on a risk-sensitive dering checklists are used basis to verify the informaas 'tick lists' rather than as a starting point to think tion given in the LC or BC. about the wider risks. Using professional judge-Failure to investigate poment to consider whether tentially suspicious transacthe pricing of goods tions due to time conmakes commercial sense, straints or commercial in particular in relation to pressures. traded commodities for which reliable and up-todate pricing information can be obtained. Regular, periodic guality Failure to ensure that relassurance work is conevant staff understand ducted by suitably qualimoney laundering risk fied staff who assess the and are aware of relevant judgments made in relaindustry guidance or red tion to money laundering flags. risk and potentially suspicious transactions. Trade processing staff Failure to distinguish • keep up to date with emermoney laundering risk ging trade-based money from sanctions risk. laundering risks. Where red flags are used Ambiguous escalation pro-. by banks as part of operacedures for potentially sustional procedures, they are picious transactions, or regularly updated and easprocedures that only alily accessible to staff. low for escalation to be made to sanctions teams. Expertise in trade-based Not taking account of money laundering is also other forms of potentially held in a department outsuspicious activity that side of the trade finance may not be covered by business (e.g. Compliance) the firm's guidance. so that independent decisions can be made in relation to further investigation of escalations and possible SAR reporting. Failure to make use of information held in CDD files and RMs' knowledge to identify potentially suspicious transactions. Trade processing teams are not given sufficient time to fully investigate potentially suspicious activity, particularly when

15.3.7

			there are commercial time pressures.
		•	Trade processing staff are not encouraged to keep up to date with emerging trade based money laun- dering risks.
		•	Failure to assess transac- tions for money laun- dering risk.
		•	Reliance on customer due diligence procedures alone to mitigate the risk of money laundering in transactions.
Sanctions	procedures		
Examples	of good practice	Examples	of poor practice
•	Screening information is contained within trade documents against applic- able sanctions lists.	•	Staff dealing with trade-re- lated sanctions queries are not appropriately quali- fied and experienced to perform the role ef- fectively.
•	Hits are investigated be- fore proceeding with a transaction (for example, obtaining confirmation from third parties that an entity is not sanctioned), and clearly documenting the rationale for any de- cisions made.	•	Failure to screen trade documentation.
•	Shipping container num- bers are validated on a risk-sensitive basis.	•	Failure to screen against all relevant international sanctions lists.
•	Potential sanctions matches are screened for at several key stages of a transaction.	•	Failure to keep-up-to-date with the latest informa- tion regarding name changes for sanctioned en- tities, especially as the in- formation may not be re- flected immediately on rel- evant sanctions lists.
•	Previous sanction alerts are analysed to identify situations where true hits are most likely to occur and the bank focuses its sanctions resources ac- cordingly.	•	Failure to record the ra- tionale for decisions to dis- count false positives.
•	New or amended informa- tion about a transaction is captured and screened.	•	Failure to undertake risk- sensitive screening of in- formation held on agents, insurance companies, ship- pers, freight forwarders, delivery agents, inspection

		<ul> <li>agents, signatories, and parties mentioned in certificates of origin, as well as the main counterparties to a transaction.</li> <li>Failure to record the rationale for decisions that are taken not to screen particular entities and retaining that information for audit purposes.</li> </ul>
15.3.8	Dual-use goods	
	Examples of good practice	Examples of poor practice
	• Ensuring staff are aware of dual-use goods issues, common types of goods that have a dual use, and are capable of identifying red flags that suggest that dual-use goods risk being supplied for illicit purposes.	• No clear dual-use goods policy.
	• Confirming with the exporter in higher risk situations whether a government licence is required for the transaction and seeking a copy of the licence where required.	• Failure to undertake fur- ther research where goods descriptions are unclear or vague.
		• Third party data sources are not used where pos- sible to undertake checks on dual-use goods.

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## Chapter 16

### How small banks manage money laundering and sanctions risk – update (2014)

	16.1 Introduction
16.1.1	Who should read this chapter? This chapter is relevant, and its statements of good practice apply, to banks we supervise under the <i>Money Laundering Regulations</i> . It may be of interest to other firms we supervise under the <i>Money Laundering Regulations</i> .
16.1.2	In November 2014 we published the findings of our thematic review of how small banks manage AML and sanctions risk. We assessed the adequacy of the AML and sanctions systems and controls of 21 small banks. We also looked at the extent to which the banks had considered our regulatory AML guidance, enforcement cases and the findings from our 2011 review of 'banks' management of high money laundering risk situations'. To this end, our sample included five banks that had also been part of our sample in 2011.
16.1.3	A small number of banks in our sample had implemented effective AML and sanctions controls. But, despite our extensive work in this area over recent years, we found significant and widespread weaknesses in most of the sample banks' AML systems and controls and some banks' sanctions controls. We also found that AML resources were inadequate in one-third of all banks in our sample and that some overseas banks struggled to reconcile their group AML policies with UK AML standards and requirements.
16.1.4	The contents of this report are reflected in EFCG 1-E 3.

	16.2 The FCA findings
16.2.1	You can read the findings of our thematic review here: http:// www.fca.org.uk/news/tr14-16-how-small-banks-manage-money-laundering- and-sanctions-risk

	16.3 Themes
16.3.1	Management information (MI) Useful MI provides senior management with the information they need to ensure that the firm effectively manages the money laundering and sanctions risks to which it is exposed. MI should be provided regularly, including as part of the MLRO report, and ad hoc, as risk dictates. Examples of useful MI include:
	<ul> <li>•an overview of the money laundering and sanctions risks to which the bank is exposed, including information about emerging risks and any changes to the bank's risk assessment</li> <li>•an overview of the systems and controls to mitigate those risks, including information about the effectiveness of these systems and controls and any changes to the bank's control environment</li> <li>•legal and regulatory developments and the impact these have on the bank's approach</li> <li>•relevant information about individual business relationships, for example:</li> <li>the number and nature of new accounts opened, in particular where these are high risk</li> <li>the number and nature of accounts closed, in particular where these have been closed for financial crime reasons</li> <li>the number of dormant accounts and re-activated dormant accounts, and</li> <li>the number of transaction monitoring alerts and suspicious activity reports, including where the processing of these has fallen outside of agreed service level agreements.</li> </ul>
16.3.2	Governance structures Banks should have a governance structure that is appropriate to the size and nature of their business. To be effective, a governance structure should enable the firm to: •clearly allocate responsibilities for financial crime issues •establish clear reporting lines and escalation paths

	<ul> <li>identify and manage conflicts of interest, in particular where staff hold several functions cumulatively, and</li> </ul>
	<ul> <li>record and retain key decisions relating to the management of money laundering and sanctions risks, including, where appropriate, decisions resulting from informal conversations.</li> </ul>
16.3.3	Culture and tone from the top An effective AML and sanctions control framework depends on senior management setting and enforcing a clear level of risk appetite, and embedding a culture of compliance where financial crime is not acceptable.
	Examples of good practice include:
	<ul> <li>senior management taking leadership on AML and sanctions issues, for example through everyday decision-making and staff communications</li> </ul>
	<ul> <li>clearly articulating and enforcing the bank's risk appetite – this includes rejecting individual business relationships where the bank is not satisfied that it can manage the risk effectively</li> </ul>
	•allocating sufficient resources to the bank's compliance function
	•ensuring that the bank's culture enables it to comply with the UK's legal and regulatory AML framework, and
	<ul> <li>considering whether incentives reward unacceptable risk-taking or compliance breaches and, if they do, removing them.</li> </ul>
16.3.4	<b>Risk assessment</b> Banks must identify and assess the money laundering risk to which they are exposed. This will help them understand which parts of their business are most vulnerable to money laundering and which parts they should prioritise in their fight against financial crime. It will also help banks decide on the appropriate level of CDD and monitoring for individual business relationships.
	A business-wide risk assessment:
	•must be comprehensive, meaning that it should consider a wide range of factors, including the risk associated with the bank's customers, products, and services – it is not normally enough to consider just one factor
	<ul> <li>should draw on a wide range of relevant information – it is not normally enough to consider just one source, and</li> </ul>
	<ul> <li>must be proportionate to the nature, scale and complexity of the bank's activities.</li> </ul>
	Banks should build on their business-wide risk assessment to determine the level of CDD they should apply to individual business relationships or occasional transactions. CDD will help banks refine their assessment of risk associated with individual business relationships or occasional transactions and will determine whether additional CDD measures should be applied and

the extent of monitoring that is required to mitigate that risk. An individual assessment of risk associated with a business relationship or occasional transaction can inform, but is no substitute for, a business-wide risk assessment.

#### A customer risk assessment:

•should enable banks to take a holistic view of the risk associated with a business relationship or occasional transaction by considering all relevant risk factors, and

•should be recorded - where the risk is high, banks should include the reason why they are content to accept the risk associated with the business relationship or occasional transaction and details of any steps the bank will take to mitigate the risks, such as restrictions on the account or enhanced monitoring.

See regulation 20 of the Money Laundering Regulations and SYSC 6.3.1R

#### Enhanced due diligence (EDD)

16.3.5

The central objective of EDD is to enable a bank to better understand the risks associated with a high-risk customer and make an informed decision about whether to on-board or continue the business relationship or carry out the occasional transaction. It also helps the bank to manage the increased risk by deepening its understanding of the customer, the beneficial owner, and the nature and purpose of the relationship.

The extent of EDD must be commensurate with the risk associated with the business relationship or occasional transaction but banks can decide, in most cases, which aspects of CDD they should enhance.

Senior management should be provided with all relevant information (eg, source of wealth, source of funds, potential risks, adverse information and red flags) before approving PEP relationships to ensure they understand the nature of, and the risks posed by, the relationship they are approving.

Examples of effective EDD measures we observed included:

•obtaining more information about the customer's or beneficial owner's business

•obtaining more robust verification of the beneficial owner's identity on the basis of information obtained from a reliable and independent source

•carrying out searches on a corporate customer's directors (or individuals exercising control) to understand whether their business or integrity affects the level of risk associated with the business relationship, for example because they also hold a public function

•using open source websites to gain a better understanding of the customer or beneficial owner, their reputation and their role in public life – where banks find information containing allegations of wrongdoing or court judgments, they should assess how this affects the level of risk associated with the business relationship

•establishing the source of wealth to be satisfied that this is legitimate - banks can establish the source of wealth through a

	<ul> <li>combination of customer-provided information, open source information and documents such as evidence of title, copies of trust deeds and audited accounts (detailing dividends)</li> <li>•establishing the source of funds used in the business relationship to be satisfied they do not constitute the proceeds of crime</li> <li>•commissioning external third-party intelligence reports where it is not possible for the bank to easily obtain information through open source searches or there are doubts about the reliability of open source information, and</li> <li>•where the bank considers whether to rely on another firm for EDD purposes, it ensures that the extent of EDD measures is commensurate with the risk it has identified and that it holds enough information about the customer to carry out meaningful enhanced ongoing monitoring of the business relationship – the bank means a set officient to business relationship – the bank means and the set of the business relationship – the bank means a set officient to the set officient to set officient to set officient to business relationship – the bank means and set of the business relationship – the bank means a set officient to business relationship – the bank means and set officient to set officient to set officient to business relationship – the bank means and set officient to business relationship – the bank means and set officient to business relationship – the bank means and set officient to business relationship – the bank means and set officient to business relationship – the bank means and set officient to business relationship – the bank means and set officient to business relationship – the bank means and set officient to business relationship – the bank means and set officient to business relationship – the bank means and set officient to business relationship – the bank means and set officient to business relationship – the bank means and set officient to business relationship – the bank means and set officient to business relationship – the bank means an</li></ul>
	bank must also be satisfied that the quality of EDD is sufficient to satisfy the UK's legal and regulatory requirements. See regulation 7 of the <i>Money Laundering Regulations</i> .
	Enhanced ongoing monitoring
16.3.6	In addition to guidance contained in FCG 3.2.9G:
	•compliance has adequate oversight over the quality and effectiveness of periodic and event-driven reviews, and
	•the firm does not place reliance only on identifying large transactions and makes use of other 'red flags'.
	Transaction monitoring
	Examples of red flags in transaction monitoring can include (this list is not exhaustive):
	<ul> <li>third parties making repayments on behalf of the customer, particularly when this is unexpected</li> </ul>
	<ul> <li>repayments being made from multiple bank accounts held by the customer</li> </ul>
	<ul> <li>transactions that are inconsistent with the business activities of the customer</li> </ul>
	•the purpose of the customer account changing without adequate explanation or oversight
	<ul> <li>transactions unexpectedly involving high-risk jurisdictions, sectors or individuals</li> </ul>
	<ul> <li>early repayment of loans or increased frequency/size of repayments</li> </ul>
	<ul> <li>accounts with low balances but a high volume of large debits and credits</li> </ul>

•cumulative turnover significantly exceeding the customer's income/ expected activity •debits being made shortly after credits of the same value are received •the customer making frequent transactions just below transaction monitoring alert thresholds •debits to and credits from third parties where there is no obvious explanation for the transaction, and •the customer providing insufficient or misleading information when asked about a transaction, or being otherwise evasive. **Customer reviews** Banks must keep the documents, data or information obtained as part of the CDD process up to date. This will help banks ascertain that the level of risk associated with the business relationship has not changed, or enable them to take appropriate steps where it has changed. Examples of factors which banks may consider when conducting periodic reviews. •Has the nature of the business relationship changed? •Does the risk rating remain appropriate in the light of any changes to the business relationship since the last review? •Does the business relationship remain within the firm's risk appetite? •Does the actual account activity match the expected activity indicated at the start of the relationship? If it does not, what does this mean? Examples of measures banks may take when reviewing business relationships: •assessing the transactions flowing through the customer's accounts at a business relationship level rather than at an individual transaction level to identify any trends •repeating screening for sanctions, PEPs and adverse media, and •refreshing customer due diligence documentation, in particular where this is not in line with legal and regulatory standards. See regulation 8 of the Money Laundering Regulations. Sanctions In addition to guidance contained in FCG 7, examples of good practice include: •firms carrying out 'four-eye' checks on sanctions alerts before closing an alert or conducting quality assurance on sanctions alert closure on a sample basis

16.3.7

•firms regularly screening their customer database (including, where appropriate, associated persons, eg, directors) against sanctions lists using systems with fuzzy matching capabilities, and

•specified individuals having access to CDD information held on each of the bank's customers to enable adequate discounting of sanctions alerts.

**Financial Crime Thematic Reviews** 

## Chapter 17

Managing bribery and corruption risk in commercial insurance broking – update (2014)

	17.1 Introduction
17.1.1	<ul> <li>Who should read this chapter? This chapter is relevant, and its statements of good practice apply, to</li> <li>•commercial insurance intermediaries and other firms who are subject to the financial crime rules in SYSC 3.2.6R or SYSC 6.1.1R, and</li> </ul>
	•e-money institutions and payment institutions within our supervisory scope.
17.1.2	In November 2014 we published a thematic review of how commercial insurance intermediaries manage bribery and corruption risk. We looked at ten intermediaries' anti-corruption systems and controls and the extent to which these intermediaries had considered our existing guidance, enforcement cases and the findings from thematic work, particularly our 2010 review of 'anti-bribery and corruption in wholesale insurance broking'. This sample also included five intermediaries that had been part of the sample in 2010.
17.1.3	While most intermediaries had begun to look at their ABC systems and controls, this was work in progress and more improvement was needed. We found that most intermediaries we saw were still not managing their bribery and corruption risk effectively. Business-wide bribery and corruption risk assessments were based on a range of risk factors that were too narrow and many intermediaries failed to take a holistic view of the bribery and corruption risk associated with individual relationships. Half of the due diligence files we reviewed were inadequate and senior management oversight was often weak.
17.1.4	The contents of this report are reflected in FCG 1 and FCG 2.

	17.2 The FCA findings
17.2.1	You can read the findings of our thematic review here: http:// www.fca.org.uk/news/tr14-17-managing-bribery-and-corruption-risk-in- commercial-insurance-broking

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	17.3 Themes
17.3.1	<ul> <li>Governance         This section complements guidance in ■ FCG 2.2.1G and ■ FCG 6.2.1G and         ■ FCTR 9.3.1G         •As part of their ABC governance structures, intermediaries may consider appointing an ABC officer with technical expertise and professional credibility within the intermediary.         •Intermediaries should ensure that responsibility for oversight and management of third-party introducers and other intermediaries is clearly allocated.     </li> </ul>
17.3.2	Management information (MI) This section complements guidance in ■ FCG 2.2.2G and ■ FCTR 9.3.1G Examples of ABC MI which intermediaries may consider providing include:
	•details of any business rejected in the relevant period because of bribery and corruption concerns, including the perception that the risk of bribery and corruption associated with the business might be increased, and
	•details, using a risk-based approach, of staff expenses, gifts and hospitality and charitable donations, including claims that were rejected and cases of non-compliance with the intermediary's policies where relevant.
	Intermediaries may consider providing ABC MI about third-party introducers and other intermediaries. Examples of such MI include:
	•a breakdown of third-party introducers and other intermediaries, in chains that are involved in business generation, with details of the business sectors and countries they work in
	•the amount of business each third-party introducer or other intermediary generates
	<ul> <li>how much the immediate third-party introducer or other intermediary with whom the intermediary has a direct relationship is paid and on what basis (fees, commission, etc), and</li> </ul>

•details of the third-party introducer's role, including the services they provide and the basis of the commission or other remuneration they receive. Risk assessment This section complements guidance in ■ FCG 2.2.4G, ■ FCG 6.2.2G and ■ FCG 6.2.4G and ■ FCTR 9.3.2G and ■ FCTR 9.3.3G **Business-wide risk assessments** Intermediaries should identify and assess the bribery and corruption risk across all aspects of their business. Examples of factors which intermediaries should consider when assessing risk across their business. •Risks associated with the jurisdictions the intermediary does business in, the sectors they do business with and how they generate business. •Risks associated with insurance distribution chains, in particular where these are long. This includes taking steps to understand the risk associated with parties that are not immediate relationships, where these can be identified. Parties that are not immediate relationships may include, in addition to the insured and the insurer, entities such as introducers, sub-brokers, co-brokers, producing brokers, consultants, coverholders and agents. •Risks arising from non-trading elements of the business, including staff recruitment and remuneration, corporate hospitality and charitable donations. Risk assessments and due diligence for individual relationships The risk-rating process for individual third-party introducer and client relationships, for example the producing broker, should build on the intermediary's business-wide risk assessment. Examples of factors intermediaries may consider when assessing bribery and corruption risk associated with individual relationships include: •the role that the party performs in the distribution chain •the territory in which it is based or in which it does business •how much and how the party is remunerated for this work •the risk associated with the industry sector or class of business, and •the governance and ownership of the third party, including any political or governmental connections. Intermediaries should decide on the level of due diligence, and which party to apply due diligence to, based on their assessment of risk associated with the relationship. This may include other parties in the insurance chain and not just their immediate contact. Where it is not possible or feasible to conduct due diligence on other parties, intermediaries should consider alternative approaches, such as adjustments to the level of monitoring to identify unusual or suspicious payments.

	Examples of the type of information which intermediaries may obtain as part of the due diligence process include:
	<ul> <li>other intermediaries' terms of business and identification documentation, including information about their anti-corruption controls</li> </ul>
	•checks, as risk dictates, on company directors, controllers and ultimate beneficial owners, considering any individuals or companies linked to the client, PEP screening and status, links to a PEP or national government, sanctions screening, adverse media screening and action taken in relation to any screening hits, and
	•for third-party introducers, details of the business rationale.
17.3.4	Ongoing monitoring and reviews This section complements guidance in ■ FCG 2.2.5G, ■ FCG 6.2.3G and ■ FCG 6.2.4G and ■ FCTR 9.3.3G
	Examples of ongoing monitoring and review for ABC purposes include:
	<ul> <li>payment monitoring, including a review of payments to identify unusual or suspicious payments</li> </ul>
	<ul> <li>refreshing due diligence documentation</li> </ul>
	<ul> <li>ensuring that the business rationale remains valid – this may include a review of third-party introducers' activities</li> </ul>
	<ul> <li>re-scoring risk where necessary, including based on the outcome of internal or external reviews or audits</li> </ul>
	<ul> <li>updating PEP screening, sanctions screening and adverse media screening, and</li> </ul>
	•taking a risk-based approach to ongoing monitoring measures applied to directors, controllers, ultimate beneficial owners and shareholders relevant to third-party relationships, which is consistent with the risk rating applied at the outset of a relationship.
	Payment controls – insurance broking accounts
17.3.5	This section complements guidance in ■ FCG 6.2.3G and ■ FCG 6.2.4G and ■ FCTR 9.3.4G and ■ FCTR 9.3.9G
	<ul> <li>Intermediaries should set meaningful thresholds for gifts and hospitality that reflect business practice and help identify potentially corrupt actions.</li> </ul>
	•When determining whether a payment is appropriate, staff responsible for approving payments should consider whether the payment is in line with the approved scope of the third-party relationship.

17.3.6	Payment controls – accounts payable This section complements guidance in ■ FCG 6.2.3G and ■ FCG 6.2.4G and ■ FCTR 9.3.4G
	•Intermediaries should consider whether an absence of recorded gifts, entertainment, expenses and donations may be due to reporting thresholds being too high and/or staff being unaware of the requirement to report.
	Training and awareness
17.3.7	This section complements guidance in ■ FCG 2.2.6G and ■ FCG 6.2.3G and ■ FCTR 9.3.6G and ■ FCTR 9.3.9G
	Examples of initiatives to supplement ABC training and awareness include:
	<ul> <li>creating a one-page aide-mémoire for staff, listing key points on preventing financial crime and the whistleblowing process, to which staff could easily refer, and</li> </ul>
	•appointing a compliance expert within each business area who provides ABC advice to staff.