AN ANALYSIS OF THE GENERAL ENFORCEMENT APPROACHES TO COMBAT MARKET ABUSE (PART 2)*

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SUMMARY

This article is the second part in a two-part series on general enforcement approaches to combat market abuse. Part 2 analyses the role and use of selected general anti-market abuse approaches in order to increase awareness and enforcement on the part of the relevant stakeholders. To this end, the article provides an evaluation of selected general anti-market abuse-enforcement approaches as well as the significant advantages and disadvantages of such approaches. This is done by discussing anti-market abuse measures that primarily deal with surveillance, detection and investigation, whereas Part 1 examined the anti-market abuse measures that primarily deal with enforcement.

1 INTRODUCTION

For the purposes of this article “market abuse” is used as a generic term referring to insider trading and market manipulation. South Africa has market-abuse legislation in place but nonetheless there are no specific regulations and/or sufficient relevant information on the measures or general approaches that are employed to enhance the implementation of such legislation to combat market abuse. The objective of this article is to analyse the role and use of some selected general approaches to combat market abuse in order to increase awareness and enforcement on the part of the
relevant stakeholders globally. To this end, this second article provides an analysis of anti-market abuse approaches that primarily deal with surveillance, detection and investigation\(^1\) as well as the significant advantages and disadvantages of such approaches.\(^2\) Notably, a similar analysis of anti-market abuse measures that primarily deal with enforcement was undertaken in the first article.

2 ANALYSIS OF ANTI-MARKET ABUSE MEASURES THAT PRIMARILY DEAL WITH SURVEILLANCE, DETECTION AND INVESTIGATION

2.1 The role and use of regulatory bodies to combat market abuse

A number of regulatory bodies have been established in several countries to enforce securities and other related laws.\(^3\) In many countries such regulatory bodies are statutorily empowered with relevant powers to take appropriate action on behalf of the affected persons and to punish those who violate market-abuse laws. Conspicuously, these regulatory bodies are usually empowered to institute civil and administrative measures against the market-abuse offenders.\(^4\) This could imply, depending on a country, that such regulatory bodies do not have the exclusive authority to institute their own criminal proceedings against the market-abuse offenders.\(^5\)

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\(^*\) This article was influenced in part by Chitimira’s studies towards his LLD degree. His thesis is entitled *A Comparative Analysis of the Enforcement of Market Abuse Provisions* (2011), Nelson Mandela Metropolitan University (see Chapter One). In this regard, he wishes to acknowledge the expert help and input of Professor VA Lawack.

\(^1\) It should be noted that the analysis does not exclusively focus on the anti-market abuse enforcement approaches that are employed in a particular specific jurisdiction alone. The focus will be on the anti-market abuse-enforcement approaches that are commonly employed in different jurisdictions. Where necessary, consideration will also be given to pertinent theoretical arguments regarding the enforcement approaches that may have been used to curb market abuse more successfully than others in such jurisdictions.


\(^3\) South Africa, the United Kingdom, United States of America, Australia and other European Union member countries have specific regulatory bodies that are authorized to enforce securities laws and to punish offenders. For more information on the role of such regulators, see Duan *The Ongoing Battle Against Insider Trading: A Comparison of Chinese and US Law and Comments on how China Should Improve Its Insider Trading Law Enforcement* 2009 *Duquesne Business LJ* 129 149; Coffee *Harmonization of Enforcement* 2009 *Columbia University Law School Memorandum Paper* 03/09/09 8–10; and Atkins and Bondi *Evaluating the Mission: A Critical Review of the History and Evolution of the SEC Enforcement Program* 2008 *Fordham Journal of Corporate and Financial Law* 367 387.


\(^5\) Liebman and Milhaupt *Reputational Sanctions in China’s Securities Market* 2007–2008 *Columbia LR* 1 18. Also see generally Grabosky and Braithwaite (eds) *Business Regulation*
The main advantage of relying on independent regulatory bodies is, in our opinion, the high probability of obtaining more settlements and the provision of compensation to the victims of market-abuse activities. Another advantage of using independent regulatory bodies is that they are, in some instances, well-resourced and they derive their operational capital from the proceeds of, or money recovered from the market-abuse offenders. However, the main disadvantage of relying on independent regulatory bodies is their bureaucracy as regards the victims’ application and claiming of market-abuse compensatory damages through such bodies in different countries. In relation to this, the use of regulatory bodies has drawn mixed reactions from different scholars. Britton and Bohannon submit that regulatory bodies are essentially important in the general enforcement of the securities laws. They proceed nonetheless to say that there is a danger of some regulatory bodies becoming “overzealous in their role as the enforcers of securities laws to the detriment of investors.” Importantly, Britton and Bohannon theoretically raise a question whether or not the regulatory bodies are solely capable of effectively enforcing the securities laws. However, this is an empirical question which in most instances does not always readily lead to a definite and satisfactory answer.

Other commentators have criticized and described the role of regulatory bodies in some countries as only “bark and no bite” dogs. Additionally, Duan criticizes the poor enforcement tactics employed by the relevant regulatory bodies in China. Duan further asserts that incompetent regulatory bodies do not serve the public interest in deterring market-abuse conduct like insider trading.

On the contrary Barnes, Hu and Shi acknowledge that regulatory bodies play a big role in the enforcement of securities laws in many countries.
They assert that regulatory bodies provide a vital role in bridging gaps between legislation and filling in loop holes in the regulatory systems of the securities markets in several countries. They state that private enforcement of securities laws by regulatory bodies promotes efficiency and avoids governmental bureaucracies associated with the criminal enforcement of such laws by authorized government departments. Independent regulatory bodies are not controlled by governments and this may in a way enable them to be more efficient and free from corruption and underperformance. This view could have been merely based on the fact that regulatory bodies are sometimes flexible because they are usually given wider discretionary powers to enforce securities laws in some countries.

2.2 The role and use of surveillance and detection measures to combat market abuse

Detection and surveillance measures are used by regulatory bodies and other authorized securities exchanges to prevent and control market-abuse activity in other countries. Market-abuse activity is extremely difficult to detect. In light of this, electronic market surveillance techniques are used to detect the occurrence of illicit trading practices in the financial markets in several countries. In many countries, highly sophisticated and computerized surveillance systems are used to monitor market activity and trading patterns in order to detect insider trading and other market abuse practices. Such practices are usually detected by unusual or abnormal price movements through some programmed alerts which, depending on each country, are sent to the regulatory bodies for further investigations.
The main advantage of using surveillance and detection measures is that they can easily and timeously detect the occurrence of illicit trading activities in the financial markets. Lyon echoes these sentiments and adds that surveillance and detection measures can detect the indicia of insider-trading activity readily enough at market level, if they are operated by the persons with the relevant expertise. 22

Lynch purports that the coordination of regulatory bodies’ persons with the relevant expertise is critically vital for the purposes of deterrence and detection of all corporate wrongdoing. 23 In relation to this, some regulatory agencies have specific divisions that deal with, and operates proprietary scan programmes, telephonic digital data recording and other relevant measures to detect possible market-abuse practices. 24 Nonetheless, procurement of sufficient and relevant equipment required for market surveillance has been a challenge in some jurisdictions. 25 Shen comments that the China Securities Regulatory Committee has insufficient resources, especially for the purposes of timely investigation, surveillance and detection of fraud and other securities violations. 26

Carvajal and Elliot state further that detection and surveillance of corporate crime is a “resource-intensive exercise”. 27 They also argue that fully effective enforcement measures for investigation, detection and surveillance programmes require skilled persons to run them. 28 According to Carvajal and Elliot, countries like Brazil, Chile and Portugal were reported to have adopted and established separate enforcement divisions within their relevant regulatory bodies to enforce securities laws actively. 29 Nevertheless, Carvajal and Elliot did not give a clear indication on whether or not such enforcement divisions were able to combat market-abuse practices effectively.

In the same light, Gething argues that the greatest obstacle associated with detection and surveillance measures is the difficulty in promptly

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detecting the identity of the offenders in question and thereafter proving their causal link or connection to a particular detected market-abuse violation.\textsuperscript{30}

Notwithstanding the remarks above, the authors contend that detection and surveillance measures form the integral part of the market-abuse enforcement tactics used by regulatory bodies globally. In this regard, the authors submit that regulatory bodies must be encouraged to use the appropriate detection and surveillance measures that are operated by the persons with the relevant expertise to combat-market-abuse activity cautiously and consistently in the global financial markets.

\subsection{2.3 The role and use of investigation- and information-gathering measures to combat market abuse}

Investigation- and information-gathering is another tool that is universally used to prevent security violations by some dishonest persons.\textsuperscript{31} Various methods are used by regulatory bodies in different countries to get information relating to market-abuse violations and to isolate the culprits involved.\textsuperscript{32} A preliminary investigation into any alleged violation is usually conducted by the independent regulatory bodies in some countries like South Africa and the United States of America.\textsuperscript{33} When such investigation is concluded and information on market-abuse violations is found, the independent regulatory bodies will, in most instances, refer the matter to the prosecuting authorities for further investigations and/or prosecution.\textsuperscript{34}

In some countries, market-abuse investigations by independent regulators will only commence after a tip-off or a referral has been obtained either from members of the general public or from specific informants.\textsuperscript{35} Only a formal investigation allows the regulatory bodies to have subpoena power to

\textsuperscript{30} Gething 1998 \textit{Company and Securities LJ} 618–620; see further Lyon and Du Plessis \textit{The Law of Insider Trading in Australia} 164; and related analysis by Armson \textit{"False Trading and Market Rigging in Australia"} 2009 2 http://www.cita.edu.au/professional/papers/papers\textit{conference2009/ArmsonCLTA09.pdf} (accessed 2010-05-10), who argues that market-abuse activities like the making of false or misleading statements are notoriously difficult to detect and to prove the intention or other mental element necessary to secure a criminal conviction.

\textsuperscript{31} Mtshali “DMA Investigates 14 Insider Trading Cases” 29 November 2007 \textit{Daily Dispatch} 10.

\textsuperscript{32} Langevoort “Insider Trading and The Fiduciary Principle: A Post Chiarella Statement” 1982 \textit{California LR} 1 18, points out the need for companies to disclose price-sensitive information to the markets to curb market-abuse practices like insider trading; Lyon and Du Plessis \textit{The Law of Insider Trading in Australia} 166, for comments on the measures used in some countries such as immunity provisions and monetary rewards, to encourage people to bona fide disclose any information relating to market-abuse practices.

\textsuperscript{33} Perez, Cochran and Sousa \textit{"Securities Fraud"} 2008 \textit{American Criminal LR} 923 925–934, for a further discussion on the Securities and Exchange Commission’s preliminary investigations into securities violations in the United States of America.

\textsuperscript{34} Perez, Cochran and Sousa \textit{American Criminal LR} 925–934, where it was stated that the Securities and Exchange Commission will only publish its market-abuse investigation results formally if it has found formal concrete information on the violations in question; and also see Hazem \textit{The Law of Securities Regulation: Handbook Series Student Edition} (1985) 247–250, for further discussion on the Securities and Exchange Commission’s market-abuse investigations.

\textsuperscript{35} Shen 2008 \textit{Journal of Business and Securities Law} 56–57, where it was stated that the Securities and Exchange Commission may receive referrals from the examination staff and its Division of Corporation Finance.
summon the accused persons for interrogation in some countries like the United States of America and China. Thus, according to Hazem, the subpoena powers are only exercised where regulatory bodies are convinced that there will be “a likelihood of violation”. On-site inspections are further used in some jurisdictions to collect information relating to any suspected market-abuse violations. In addition to this, other countries use investigation measures like interviews and information-sharing agreements to obtain the relevant information pertaining to market-abuse offences. Likewise, other countries have empowered specific regulatory bodies to summon any persons accused of committing market-abuse offences for interrogation. Furthermore, regulatory bodies in some countries are given powers to search and seize any premises or persons suspected of market-abuse violations to procure documents or other material relevant to an ongoing market abuse investigation. In line with this, Hansen hails the adoption and use of investigation and information-gathering measures in the European Union member countries as required under the European Union Market Abuse Directive. According to Hansen, such measures enable the regulatory bodies to prevent promptly any conduct that is contrary to the European Union Market Abuse Directive. Hansen does not, however, give any detail on whether or not the investigation- and information-gathering measures have been successfully relied upon in the European Union member countries to curb market abuse.

Carvajal and Elliot submit that investigation and information-gathering measures are “time-consuming, requiring long hours of requesting, collecting and analysing any received data on market abuse and/or other securities

36 Hazem *The Law of Securities Regulation* 247; and Shen 2008 *Journal of Business and Securities Law* 56.
37 Hazem *The Law of Securities Regulation* 247.
39 Mann, Leder and Jacobs “The Establishment of International Mechanisms for Enforcing Provisional Orders and Final Judgments Arising from Securities Law Violations” 1992 *Law and Contemporary Problems* 303 305–322, state that information-sharing mechanisms between regulatory bodies have improved the isolation and tracking of illicit conduct by market-abuse offenders, including cross-border market-abuse activities that are executed in other jurisdictions.
40 This is true for *inter alia* countries like China, South Africa, United States of America and Australia.
41 Hansen 2004 *European Business LR* 219–220, who posits that European Union member countries have regulatory bodies which have discretionary interrogative powers as well as powers to carry out on-site inspections to curb market abuse practices. Also see Easterbrook “Insider Trading, Secret Agents, Evidentiary Privileges and the Production of Information” 1981 *Supreme Court Review* 309, for related comments on the use of investigation and information gathering measures to prevent insider trading and other securities violations.
44 Hansen 2004 *European Business LR* 220.
violations”. The authors agree in part with these Carvajal and Elliot’s opinions and they further submit that the regulatory bodies must utilize the investigation- and information-gathering measures effectively by being staffed adequately with the investigators and other persons with a variety of relevant skills and the understanding of the financial markets.

Lyon advocates for the adoption of mandatory continuous disclosure of price-sensitive information, especially among the listed companies to enable the regulatory bodies to make timely investigations into any suspected market-abuse violations. The authors submit that Lyon’s proposition seems to be based only on the upholding of the theory of equal access to information among all the market participants in order to discourage market abuse. Likewise, Blair and Ramsay support the use of mandatory disclosure requirements that are enforced by regulatory bodies in order to get all the relevant information so as to prevent market-abuse activities. They further submit that mandatory disclosure requirements may address the disincentives faced by persons who release price-sensitive inside information which could affect the price of certain securities adversely.

While there might not be any satisfactory justification for the use of investigation- and information-gathering measures, the authors concur with Lyon and Blair and Ramsay that such measures play an important part in the prevention of market-abuse practices. Shen maintains that some countries employ “parallel investigation actions” between criminal actions enforced by governmental regulatory bodies and civil or administrative actions enforced by independent regulatory bodies to prevent market-abuse offences. Remarkably, Shen acknowledges that the countries that used these “parallel investigation actions” have co-operatively, to a greater extent, been efficient and effective in curbing market-abuse activities.


47 Lyon and Du Plessis The Law of Insider Trading in Australia 171.


52 Ibid; and see related analysis by Hermann “Prompt Disclosure can Pre-empt Insider Trading” 18 August 1988 Financial Times 23.
2.4 The role and use of bounty rewards and whistle-blowing incentive measures to prevent market abuse

Whistle-blowing occurs when an employee or another person in a contractual or non-contractual relationship with a company, reports any misconduct to outside companies or other relevant authorities for them to impose sanctions and/or to take other appropriate action against the wrongdoers. While, on the other hand and in this context, bounty rewards entail a financial reward payable to individuals who bona fide provide relevant information on market-abuse violations to the regulatory authorities leading to the imposition of penalties on the offenders. These incentive measures are employed by the regulatory authorities in some countries to encourage voluntary cooperation among all the relevant stakeholders.

Depending on each country, whistleblowers are sometimes obliged to disclose their true identity and to provide any information relating to market abuse in good faith. In such instances, Lyon contends that the whistleblowers will be afforded some immunity from criminal or civil liability as well as losing their jobs. Whistleblowers are not entitled to get a reward in other countries, but they may seek compensation from the company involved for any damage suffered as a result of their whistle-blowing.

Whistle-blowing prevents information about market-abuse violations from being concealed or remaining confidential, unknown and detrimental to the innocent investors. However, the main disadvantage of whistle-blowing is that the whistleblowers may hesitate to provide the information on market-abuse violations leading to more undesirable affects of such violations.

On the one hand, depending on each country, bounty rewards may help the regulatory authorities to have more informants through anonymous calls or from employees and/or other persons who have the relevant information on market-abuse violations. In spite of this, the main shortcoming of bounty rewards is probability of abuse on the part of the informants, who might


55 Brown 2004 Ohio State Journal of Criminal Law 530–531, who cites a wide range of initiatives that could be taken by the regulatory authorities to promote all persons to expose any trading irregularities within their companies or organizations.

56 This is the so-called whistleblower immunity provisions which protect them from victimization and from suffering any other reprisals. Lyon and Du Plessis The Law of Insider Trading in Australia 166.

57 Lyon and Du Plessis The Law of Insider Trading in Australia 166.

58 Macey 2007 Michigan LR 1922 for related comments and more analysis.


come forward with false or malicious information for the “sake of gaining monetary rewards”. Over and above, the use of bounty rewards and whistle-blowing incentive measures has not been spared of academic scholarly debates and criticism. Some academics like Shen postulates that bounty rewards are vital and key to the detection and investigation of insider-trading violations. Brown agrees with Shen, and adds that bounty rewards create a strong incentive for all informants to voluntarily report any market-abuse violations to the relevant authorities without the fear of incurring liability. Nonetheless, other scholars like Chapman and Denniss, state that bounty rewards were rejected in some countries like Australia on the basis that they “reduce the credibility of evidence put forward by the prosecution”, suggesting that they are incompatible to the Australian insider-trading laws.

With regard to whistle-blowing, Chapman and Denniss contend that whistleblowers should be compensated for any loss of earnings associated with their actions and whistle-blowing must be encouraged globally to improve the detection of market-abuse practices like insider trading. Nevertheless, other scholars cite a host of theoretical problems associated with whistle-blowing. In relation to this, Macey argues that whistle-blowing may “create perverse incentives for the person in possession of whistleblower information to delay revealing the information in order to complete her trading”. Likewise, Manne advocates that whistle-blowing could provide incentives for traders to delay disclosure of relevant information until a point at which the information would otherwise be disclosed. The question of the degree or extent to which such delays would occur is an empirical one for which no data is available. Macey acknowledges this so-called timing problem but still maintains that there are significant benefits of using whistle-blowing to curb market abuse that could as well outweigh the social costs and other disadvantages that are linked to them. Macey submits further that legal insider trading and whistle-blowing must be complementally used to prevent unlawful trading conduct. This submission does not, however, elaborate on how lawful insider trading can be used to prevent illegal insider trading or other related market-abuse practices without creating further controversy. The authors do not support this incentive-based justification, for

61 Lyon and Du Plessis *The Law of Insider Trading in Australia* 165, for similar remarks.
64 Chapman and Denniss 2005 *Australian and New Zealand Journal of Criminology* 122–124, where it was stated that in some countries like the United States of America, a financial reward to report illegal conduct provides all persons with a chance to expose such conduct with a 100% certainty that they will make some profit “without risk of prosecution”.
66 Macey 2007 *Michigan LR* 1928; and also “Efficient Capital Markets, Corporate Disclosure, and Enron” 2004 *Cornell LR* 394 404, who argues that whistle-blowing negatively affects the work of “gatekeepers such as stock market analysts”.
69 Ibid.
70 Macey 2007 *Michigan LR* 1927.
permitting insider trading on the basis of “whistleblower information likelihood that such permission will decrease the actual time required for the inside information to be publicized”. In relation to this, the authors also submit that Macey’s submission could create more complications as regards the actual classification of information that will be regarded as “whistleblower information”.

Grabosky submits that bounty rewards, whistle-blowing and other incentives may erode the effectiveness of moral rewards, hence no persons must be rewarded for carrying out the normal responsibilities required of them. Although these concerns could be legitimate, the authors contend that the use of bounty rewards and whistle-blowing incentives has a greater potential of creating better enforcement norms and ethics necessary to combat market-abuse activities in the global financial markets.

2.5 The role and use of self-regulatory organizations to prevent market abuse

Market-abuse regimes in many countries rely on self-regulatory organizations to enforce securities and market-abuse laws. According to Carvajal and Elliot, self-regulatory organizations are “private or semi-private organizations that carry out some regulatory functions, ranging from trade associations that set enforceable codes of conduct to stock exchanges that set and enforce trading rules to full-service regulators of the investment firm industry”.

Obviously, the role of self regulatory organizations varies from country to country. In some countries self-regulatory organizations are normally responsible for regulating the stock or securities exchanges. Thus, self-regulatory organizations may operate surveillance systems, investigate, interrogate and execute any other action within their powers to prevent market-abuse practices. Carvajal and Elliot submit that in other countries self-regulatory organizations are given wider enforcement powers to supervise over the entire securities industry. Similarly, Cerps, Mathers and

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71 For related comments see Macey 2007 Michigan LR 1924.
72 Ibid.
75 Carvajal and Elliot 2009 International Monetary Fund Working Paper WP/09/168 29, who cites the Financial Industry Regulatory Authority and the Japanese Securities Dealers Association as some of the examples of such self-regulatory organizations.
76 This is true of countries like South Africa, United States of America, Australia and Canada; and see further Liebman and Milhaupt 2007-2008 Columbia LR 12–16.
Pajuste agree that self-regulatory organizations have a substantial role to play in the general regulation and enforcement of securities laws in most countries.  

The authors submit that the role and powers of self-regulatory organizations are dependent on each country and they agree with Cerps, Mathers and Pajuste’s stated above, that self-regulatory organizations have a crucial role in the general enforcement of securities (including market-abuse) laws in many countries. Likewise, Carvajal and Elliot point out that self-regulatory organizations form an integral part of the enforcement process and they must be considered in assessing the effectiveness of the securities-enforcement measures or systems as a whole. McNeil echoes these sentiments and submits that self-regulation can remedy problems of non-compliance so as to prevent market-abuse practices. Shen outlines further the crucial role played by self-regulatory organizations in some countries, in monitoring or supervising the day-to-day market-trading activity to detect and prevent market-abuse practices.

On the contrary, Puri questions whether the self-regulatory organizations will be able to engage in effective enforcement because of the commonly perceived “conflicts of interest” problem that may occur between the self-regulatory organizations and other regulatory authorities. Nonetheless, the authors disagree with Puri’s submission that too much reliance on self-regulatory organizations could cripple and jeopardize the consistent enforcement of the securities and/or other market-abuse laws because this statement is merely based on assumptions rather than on actual empirical evidence to support its validity.

Carvajal and Elliot reveal that self-regulatory organizations sometimes have serious weaknesses in executing their supervisory and other enforcement powers because they are given limited authority in some countries or due to the fact that they would have failed to overcome the conflicts of interest involved, especially in market-abuse disciplinary

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79 See analysis by Cerps, Mathers and Pajuste “Securities Laws Enforcement in Transition Economies” 2006 23 http://www.cerge-ei.c2/pdf/gdn/RRC_100-paper-01.pdf (accessed 2010-10-14), they argue that self-regulatory organizations assist and complement the courts and other enforcement authorities to obtain or increase compliance with the securities laws on the part of all the market participants.
83 Puri “Enforcement Effectiveness in the Canadian Capital Markets” 2005 Capital Markets Institute Paper, York University 5, where it was stated that too much enforcement activity by the government, regulatory bodies and the self-regulatory organizations may create conflicts of interest problems that affects the effectiveness of self-regulation adversely in general.
actions. Despite these potential disadvantages, the authors contend that the role of self-regulatory organizations must be cherished and encouraged in all the countries to improve the enforcement of market-abuse laws.

3 CONCLUDING REMARKS

This article has analysed five measures that are commonly employed to deal primarily with the surveillance, detection and investigation of market-abuse activities globally, namely: regulatory bodies, surveillance and detection measures, investigation- and information-gathering measures, bounty rewards and whistle-blowing incentive measures and self-regulatory organizations. The significant advantages and disadvantages of each of these approaches were also briefly outlined in order to bring some general insight to the reader on how such approaches might have been utilized to combat market abuse in different jurisdictions. In relation to this, a similar analysis of anti-market abuse measures that primarily deal with the enforcement of the market-abuse prohibition globally, namely: criminal measures, civil measures, private rights of action and class actions, arbitration and alternative dispute-resolution measures, administrative sanctions and Chinese Walls were undertaken in the first article. It was noted that each of the anti-market abuse-enforcement approaches discussed in both the first and second article has different strengths and weaknesses. Consequently, it is submitted that these enforcement approaches must be used cooperatively to prevent market-abuse practices globally. It is further submitted that relying on one or a few of these anti-market-abuse enforcement approaches might be too narrow and less effective. It was also noted that there has not been much legal research that specifically focused on the role and use of general anti-market abuse-enforcement approaches to combat market abuse. Accordingly, it is submitted that lawyers and/or academics should consider embarking to a greater extent on legal research pertaining to such approaches to increase awareness and enforcement on the part of the relevant stakeholders. It is further submitted that the regulatory authorities should have, and promote, a greater understanding of the role and use of several anti-market abuse-enforcement approaches in order to increase the successful enforcement of market-abuse laws in any jurisdiction.

These sentiments and the need for robust enforcement measures were also underscored in the following quotation:

“Having the enforcement shotgun behind the door is important for every regulator, even in industries where non-compliance is the exception”.

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86 Van Deventer 2009 FSB Bulletin 3.