iKutu Research Report

The Current Status of and Demand for Internal Auditing in South African Listed Companies
THE CURRENT STATUS OF AND DEMAND FOR INTERNAL AUDITING IN SOUTH AFRICAN LISTED COMPANIES

An investigation by
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IKUTU RESEARCH REPORT

Background

The Internal Audit profession has grown in leaps and bounds in recent times. Factors such as the increased awareness of the value that internal auditors bring to the table, coupled with legislation in the public sector and JSE prescriptions, and more recently King III, have contributed to the growth. It is however prudent to ask where the plateau is as an oversupply in a saturated market could devalue the price internal auditors can demand. As a result the IKUTU study was commissioned in 2007 and the research completed in 2008. The major driver behind the research was the fact that there was, and still is, limited information and research available on the demand for internal auditors in the South African market. Furthermore, there was little known on the current perceptions of the primary internal audit stakeholders, i.e. the audit committee and company executives.

The research was conducted by a group of academics in the field of internal audit, and the Institute contributed to the research in the form of a sponsorship as well as providing access to members. The IIA SA would like to thank the participants in the study, the academia (the research team) and the academic institutions that contributed greatly to the research and output of the project as well as KPMG whose sponsorship contributed to the feasibility of this study.

To add further credibility to the report it is currently being peer reviewed through the assistance of the IIA Research Foundation. The project has also resulted in a number of academic articles being placed in leading academic journals. Some of the articles will in due time be published in our own IA Adviser.

Limitations of the report

The information in the report is of great value to the profession as it provides significant insight into the demand for internal auditors and the perceptions of its stakeholders. It must be noted however that there are some limitations which should be taken into consideration.

This report is the result of a limited sample study of South African listed companies and can therefore not be considered representative of the whole South African business landscape. Due to the intense process followed, with individual interviews, the research team's biggest challenge was to find willing participants. The target market are generally very busy people and thus difficult to pin down to an interview.

Another factor that needs to be taken into consideration is that the companies in this study represent a limited number of sectors within the private sector with a particular focus on the financial services and mining sectors. The public sector was not covered in this report as a separate study (phase 2) will be conducted in the public sector.

We trust that all the readers of this report will find value in it.

Dr Claudelle von Eck
Chief Executive Officer
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Research that has been done on the practice of internal auditing in South Africa is limited. This lack of research is partly due to the fact that, as an academic discipline, internal auditing is still in its infancy and therefore it is still a relatively unexplored research area. The main reason for undertaking this investigation into the current status of and demand for internal auditing in South Africa was to address this research vacuum.

This investigation builds on the global survey that was conducted by the Institute of Internal Auditors Research Foundation (IIARF) in 2006 to establish a common body of knowledge (CBOK) of the internal auditing profession. This investigation extends the CBOK study to the extent that it elicits the views and perceptions on internal auditing of both the chief audit executives (CAEs) and the main users of internal audit services. The users include the chairpersons of audit committees (CACs) and chief executive officers (CEOs) or chief financial officers (CFOs) or chief operating officers (COOs) of 30 participating listed companies in South Africa that have the largest market capitalisation and could serve as a benchmark for other companies.

The aim of this investigation was to determine the current status of and demand for internal auditing in South Africa as perceived by the above-mentioned stakeholders. It was attempted to achieve this aim by obtaining and analysing the following:

- Data on the profiles of the CAEs of the internal audit functions (IAFs), and audit committees;
- The perceptions of the stakeholders or users of the functions and activities of the Institute of Internal Auditors South Africa (IIA SA);
- The perceptions of the stakeholders on the IAFs’ structure;
- The perceptions of the stakeholders on the IAFs’ services rendered and approaches followed as well as the demand for services;
- The perceptions of the stakeholders on the IAFs’ status;
- The perceptions of the stakeholders on the IAFs’ role in respect of risk assessment and risk management;
- The perceptions of the stakeholders on the IAFs’ role with regard to corporate governance and fraud; and
- The views of the stakeholders on the composition of the IAFs’ staff complement and their perceptions on the demand for internal audit staff.

The views and perceptions of the stakeholders were obtained by means of three types of structured questionnaires. One questionnaire was developed for completion by the CAE, a second for completion by the CAC and a third for completion by the CEO, CFO or COO. In the selection of the companies, attention was focused on companies listed on the Johannesburg Securities Exchange (JSE) that have the largest market capitalisation. In order to ensure that all industries are represented in the cohort of selected companies, the selection was stratified to include at least one company from each industry. Descriptive analysis was used to present the findings of the investigation. It is envisaged that the findings of this project could provide a benchmark for South African companies with regard to internal auditing and that this investigation could be replicated for similar and comparative studies in other countries, over time in South Africa on listed companies and on Public Sector entities.

This investigation found that the IAFs have a relatively high status. The high status applies especially to in-house IAFs. It was also found that there is a demand for highly skilled internal auditors, especially female internal auditors from previously disadvantaged groups.
The following companies were included in the research:

1. ABSA Group Ltd
2. African Bank Investments Ltd
3. African Rainbow Minerals Ltd
4. Anglo American Plc
5. AngloGold Ashanti Ltd
6. Anglo Platinum Ltd
7. Barloworld Ltd
8. Dimension Data Holdings Ltd
9. Discovery Holdings Ltd
10. Exxaro Resources Ltd
11. FirstRand Ltd
12. Gold Fields Ltd
13. Harmony Gold Mining Company Ltd
14. Impala Platinum Holdings Ltd
15. Investec Ltd
16. Kumba Iron Ore Ltd
17. Liberty Group Ltd
18. Massmart Holdings Ltd
19. Mittal Steel South Africa Ltd (ArcelorMittal South Africa Ltd)
20. MTN Group Ltd
21. Nedbank Ltd
22. Old Mutual Plc
23. SABMiller Plc
24. Santam Ltd
25. Santam Ltd
26. Sappi Ltd
27. Standard Bank Group Ltd
28. Steinhoff International Holdings Ltd
29. Telkom SA Ltd
30. The Bidvest Group Ltd
Chapter 1: INTRODUCTION AND BACKGROUND

1.1 INTRODUCTION

The internal audit function (IAF) is enjoying a level of prominence and attention unlike ever before (Carcello, Hermanson & Raghunandan 2005:118). Its role has evolved over time and given the significant changes organisations are facing, such as regulatory environment and new technologies; it is likely to be subjected to considerable changes in the future. Recent highly published scandals, such as Enron, WorldCom, Parmalat and other companies have led to an intense focus on corporate governance, effective oversight and sound internal controls which further impacted the role of the IAF within an organisation. These changes resulted in expanded opportunities and challenges to the IAF, emphasising its role in corporate governance.

The increased recognition of internal auditors has resulted in the services of the IAF being expanded from essentially an accounting-orientated service, to a much broader management-orientated service. Recent demands by stakeholders of organisations for greater accountability from management, be it the board of directors, audit committee, executive management or other levels of management, will likely further augment the services of IAFs.

Despite all of the above, internal auditors in practice may be falling short of expectations. Previous research identified many concerns regarding the standing of internal auditors. Essentially, two key issues appear to be the professional status of the IAF within an organisation, and the demand for competent (skilled and knowledgeable) internal auditors.

During 2006, the Institute of Internal Auditors Research Foundation (IIARF) conducted a global survey in respect of the common body of knowledge (CBOK) of the internal audit profession (IIARF 2007). The CBOK study aimed to broaden the understanding of the practice of internal auditing throughout the world. The overall objective of the CBOK study was to develop a comprehensive database to capture a current view of the global state of the internal audit profession. The database includes information such as conformance with the Institute of Internal Auditors’ (IIA) International Standards for the Professional Practice of Internal Auditing (hereafter referred to as Standards) and the state of the IAF world-wide, including staffing, skills and competencies required (IIARF 2007).

It is important to note that the CBOK study was based only on the perceptions and views of the members of the IIA globally. In addition to the CBOK, this study obtained the views and perceptions of the members of the internal audit profession in South Africa as well as the users of the services of the IAF. The perceptions and views of the Chief Audit Executives (CAEs), Chairpersons of Audit Committee and the Chief Executive Officer (CEO), Chief Financial Officer (CFO) or Chief Operations Officer (COO) of the top listed companies in South Africa were obtained to determine the standing of and demand for internal auditing.

This research is the first phase of a comprehensive research study conducted by academics from the auditing departments of the University of Pretoria (UP), the University of South Africa (Unisa), the Tshwane University of Technology (TUT), Monash University – South Africa (MSA) and the Nelson Mandela Metropolitan University (NMMU), together with the Bureau of Market Research (BMR) at Unisa. The second phase of this study will be conducted on the standing of and demand for internal auditing in the South African public service.

The remainder of this research report discusses the purpose of the study, including the significance of the research to various parties as well the research objectives, the literature review underlining the research objectives, the research methodology that was applied, the findings of the research conducted, and the appropriate conclusions and recommendations.

1.2 PURPOSE OF THE STUDY

The main purpose of this study is to determine the standing of and demand for internal auditing within 30 large listed South African companies. In order to reach such a determination, this research report will consider

- Data on the profiles of the CAEs of the internal audit functions (IAFs), and audit committees;
- The perceptions of the stakeholders or users of the functions and activities of the Institute of Internal Auditors South Africa (IIA SA);
- The perceptions of the stakeholders on the IAFs’ structure;
- The perceptions of the stakeholders on the IAFs’ services rendered and approaches followed as well as the demand for services;
- The perceptions of the stakeholders on the IAFs’ status;
- The perceptions of the stakeholders on the IAFs’ role in respect of risk assessment and risk management;
• The perceptions of the stakeholders on the IAFs’ role with regard to corporate governance and fraud; and
• The views of the stakeholders on the composition of the IAFs’ staff complement and their perceptions on the
demand for internal audit staff.

The objective of the research reported on in this report is twofold, namely to determine the standing of internal auditing within 30 large listed South African companies and secondly to determine the demand thereof. To reach the first objective the following contributing factors are considered, the profiles of CAEs of participating companies’ IAFs as well as their audit committees, the structures, services and status of IAFs of participating companies, and awareness of the IIA SA. These factors are based on information provided and perceptions expressed by stakeholder respondents. The second objective is reached by determining the perceptions of the stakeholder respondents on the current and anticipated services performed by participating companies’ IAFs, and the composition of and demand for staff in the IAFs.

This research report has specific limitations since it is based on the first part of the comprehensive iKUTU research project which was limited to 30 large listed participating South African companies. The small sample size may have influenced the results, and its openness to generalisation may therefore be questionable.

The research builds on the current body of knowledge of the standing of and the demand for internal auditing. The findings are important from a theoretical perspective because internal auditing in the South African context is a relatively unexplored area about which limited literature exists. The research could benefit the IIA by providing information on the standing of and the demand for IAFs in large listed companies in the private sector, information that the IIA could use in developing its standards and providing guidance to its members. The findings of the research could be considered when education and training requirements for internal auditors are reviewed or developed, to ensure that these are sufficient to maintain or even enhance the standing of internal auditors and that their expertise will remain in demand.

In addition, the research could be useful to companies when comparing the standing and demand of their own IAFs to the findings reported on in this research report. This comparison may provide insights about their own IAFs and trigger initiatives for improvements where such standing is found to be lacking. Prospective internal auditors can compare a position in internal auditing to other career opportunities in terms of the qualifications required, salaries offered, work experience and expectations, status and demand.

1.3 LITERATURE REVIEW

The literature review focuses on issues identified through previous research that would mostly influence or determine the standing of and demand for internal auditing within an organisation. These issues are being discussed with regard to issues affecting the standing, issues affecting both the standing and demand, and issues affecting the demand for internal auditing.

1.3.1 The standing of the IAF within an organisation

The standing of the IAF within an organisation depends on it effectively fulfilling a variety of requirements, some admittedly more important than others. Furthermore, the greater the extent to which internal and external stakeholders recognise the value of the IAF the more the IAF will be utilised. This will in turn influence the investment that management and the board is prepared to make in the function, further influencing the quality of the function. This section investigates current literature on four of the issues that most strongly influence the standing of the IAF within larger businesses, namely the profile of the CAE and the audit committee, organisational awareness of the IIA’s activities, conformance with the IIA Standards, the structure and reporting lines of the IAF, and the value-adding of the IAF to the organisation.

• Profiles of the CAE and the audit committee

Profile of the CAE

The global and South African internal audit profession has seen an enormous growth in both membership and certification over the past years (Erasmus 2009; TTappous 2009; IIA n.d.(a); Johnson 2009). Although the IIA is the governing body of the profession, not all individuals practicing as internal auditors are registered with the IIA (IIA n.d.(b)). Secondly, the only recognised internal audit certification is the Certified Internal Auditor (CIA) designation, owned and managed by the IIA, and this remains the only standard by which individuals unambiguously
demonstrate their competency and professionalism in the internal audit field (IIA n.d.(c)). The question arises whether the CAE, as the head of the IAF, supports IIA membership and the CIA qualification. Roth (2003) proves that this requirement is well founded by reporting that 75% or more of internal audit staff members of IAFs that add the most value to their organisations are certified.

Apart from the above, Sarens (2009:4) lists further attributes expected from a CAE, namely educational background, previous work experience, training and development programmes, behavioural skills, technical skills and competencies. The impact of different attributes of the CAE’s profile on internal audit quality is also highlighted by other studies. Arena and Azzone (2009:45) report a positive relationship between the CAE’s membership of the Italian IIA and internal audit effectiveness. Van Peursem (2004 and 2005) reports that line managers often believe that internal auditors do not have enough knowledge to provide useful help, and consequently do not take internal auditors’ recommendations into account. This reflects directly on the CAE as all reports are authorised by the head of the IAF. The third King Report on Corporate Governance (IOD 2009:97-98) makes several references to the need for a quality internal audit team that has the appropriate technical and business skills, also referring to the CAE.

Profile of the audit committee

With regard to the profile of the audit committee, two aspects that should have an effect on the profile of the audit committee within the organisation, are the composition of the audit committee and the scope of their duties (reflecting in the amount of meetings per annum).

The third King report requires an audit committee to consist of at least three members, all of whom should be independent non-executive directors (IOD 2009:57). The second King Report did not address the minimum number of audit committee members and required that the majority of the members should be independent non-executive directors and financially literate (IOD 2002:12). The third report requires that the audit committee members collectively should have a good understanding of integrated reporting (financial reporting and sustainability issues), internal financial controls, internal and external audit processes, corporate law and risk management and governance processes within the organisation (IOD 2009:58). It requires the audit committee to conclude and report annually to the stakeholders and the board of directors on the effectiveness of internal financial controls (IOD 2009:65).

The role of the audit committee is to serve as extensions of the function of non-executive directors since, by implication, both possess the quality of independence (Vinten & Lee 1993:11). Beasley, Carcello, Hermanson and Neal (2009:80), as well as Rezaee (2005:284 & 291) perceive an audit committee as part of an organisation’s monitoring mechanism, overseeing the integrity and quality of its financial reporting process and the effectiveness of both internal and external audit functions as the guardians of stakeholders’ interests. The interaction between the IAF and the audit committee is discussed below.

• Awareness of the IIA

The IIA, being the governing body of all internal auditors world-wide, regards its Standards as the authoritative source for the practice of internal auditing. The IIA’s Code of Ethics requires that all who perform internal audit activities comply with these Standards (IIA 2009). Abdolmohammadi (2009:29) states in this regard that “… one would expect that CAEs who are also members of the IIA would fully use, and fully comply with the Standards. Failure to do so would indicate a challenge to the strength of the Standards as a unified set of rules for the practice of internal auditing worldwide.” In South Africa, effective corporate governance (IOD 2009:93) requires that IAFs adhere to the IIA Standards. However, in the CBOK study (IIARF 2007:108), only 81.9% of the respondents indicated that their organisations adhere to the Standards in whole or in part.

• The structure of the IAF with specific reference to an in-house function versus outsource decisions as well as reporting lines

In-house versus outsourced IAFs

The structure of a typical IAF consists of an in-house function (where all the activities are performed by internal auditors appointed by the organisation), an outsourced function, or co-sourcing (a combination of the two previously mentioned forms). Co-sourcing, a partnership between an organisation and its external provider, allows the in-house IAF to retain responsibility for the internal audit process, while relying on the external provider for
specialised technical skills and personnel (Thomas & Parish 1999:85). It enables an organisation to be cost-effective and derive external expertise, while retaining the advantage of direct control over internal auditing (Subramaniam, Ng & Carey 2004:87). In a study performed in Australia (Subramaniam et al. 2004:91), it was concluded that organisations that co-sourced internal auditing used the external providers to supplement areas in which the in-house IAF lacked technical expertise, while those that made use of full outsourcing ascribed it to the improved quality of service provided by external providers.

Outsourcing is a management strategy by which an organisation delegates functions or activities formerly performed inside the organisation to specialised and efficient service providers (Elmuti & Kathawala 2000:112). Although this practice has been well established in the accounting environment for many years, for example using service organisations to maintain an organisation’s derivative records (Billing 2002:26), conducting inventory management and distribution (Gavin & Matherly 1997:118), performing information technology functions (Selim & Yiannakas 2000:214) and complying with accounting and tax requirements (Gavin & Matherly 1997:118; Selim & Yiannakas 2000:214; Frost 2000:34), the outsourcing of the IAF only became popular during the 1980s (Moeller 2004:42).

Outsourcing has often been suggested as a means of reducing organisational costs, providing flexibility and ‘capturing’ innovation (Naidu, Reed & Heywood 2005:235). Due to the close scrutiny of internal audit costs (Spira & Page 2003:653; Sawyer, Dittenhofer & Scheiner 2003:1305; Moeller 2004:42) and the increased demands placed on the skills and competencies of internal auditors (Specklé, Van Elten & Kruis 2007:103) during the 1980s, the practice of outsourcing internal auditing (Caplan & Kitchensheiter 2000:392) to especially public accounting firms (Carey, Subramaniam & Ching, 2006:27) has gained momentum.

Most of the above reasoning could be applicable when deciding whether the internal audit function or part thereof should be outsourced or co-sourced. Although internal auditing is a prominent element of sound corporate governance principles, it may happen that, together with other services such as security, it is sometimes regarded as being a non-core activity in countries where corporate governance is not optimally addressed (Figg 2000:50; Van Peursem & Jiang 2008:220). Management may argue that when outsourcing the function, more resources could be spent on core activities (Figg 2000:50; Van Peursem & Jiang 2008:221). However, effective outsourcing should not be less expensive than in-house activities, and thus should have no effect on resources.

The only South African study that addresses internal audit outsourcing practices found that internal auditing was considered by management to be a non-core function (Mjoli 1997:67), thus justifiable for outsourcing. This narrow viewpoint has thereafter been replaced by the notion that the distinction between core and non-core services for outsourcing purposes has become irrelevant, because such practices are increasingly applied for all services and are driven by other rationales (Burnes & Anastasiadis 2003:356).

**Reporting lines**

Internal auditing will always operate within the dynamic contradiction; on the one hand being a part of the organisation, and on the other hand trying to remain independent and objective (KPMG 2003:2-3; Crowe Chizek 2006:3). The independence of the IAF and the objectivity of the internal auditor can be enhanced by various factors, the most important being the reporting lines. According to the IIA (IIA 2009:47) and reports issued by other major role players (IOD 2002:186; KPMG 2005:26-32; ECIIA 2005:28; Crowe Chizek 2006:2; Marx 2008:291; IOD 2009:96), operationally or functionally the CAE should report to the audit committee, while administrative reporting should be to the CEO. Legislation and other guidance (Companies Act 2008:594; IOD 2009:56) highlight the independence of the audit committee, making this line of reporting the ideal route to follow for internal auditing. According to the third King Report on Governance (IOD 2009:97), internal auditing must be strategically positioned to accomplish their objectives:

Companies should have an effective IAF that is independent and objective. Internal audit should report functionally to the audit committee to assure this and should have the respect and cooperation of both the board and management.

The statistics available on the reporting structures in the private sector are contradictory. In an Australian study conducted amongst CAEs (Christopher, Sorens & Leung 2009:211), only 38.24% of the respondents report functionally to the audit committee, and only 32.35% report administratively to the CEO, the reporting channels that currently
define independence. A further concerning result is that 26.47% report to the chief financial officer (CFO). That these reporting lines are commonplace is supported by a study conducted by Green and Gregory (2005:59), amongst USA organisations. Although displaying a clear trend that CAEs are increasingly reporting to the audit committees, many CAEs still report directly and exclusively to their CFOs.

Other studies indicate a higher incidence of appropriate reporting lines. According to studies performed by PWC (2007 and 2008a) on the latest trends in internal auditing, 81% (2007:42) and 89% (2008a:7) of the respondents indicated that the IAF does report functionally to the audit committee, and 88% reported that the function reports administratively to the CEO. The IIA’s CBOK study (IIARF 2007:185), while not as optimistic as PWC’s 2007 research, is more positive than the Australian situation (Christopher et al. 2009), where 54% of the respondents report to the CEO and 51% to the audit committee.

In South Africa, a study performed by Marx (2008:433) on audit committees in larger private sector companies concluded that “all audit committees review the finding of the IAF”, a statement that probably refers to functional reporting lines. On the other hand, only 94% of the respondents indicated that the internal auditors have unrestricted access to the CAC, and although it is a significant number, being the top companies in South Africa, unrestricted access was expected to be 100%.

The IAF should be structured as an independent function within the organisation. This can be achieved by allowing the IAF to report directly to the highest level of management, namely the board via the audit committee, and the CEO representing senior management. This reporting line may be deemed indicative of the high standing of the IAF within the organisation, while more vulnerable reporting lines would suggest a lower respect for and standing of the IAF in the organisation.

• The status of the IAFs through value adding to the company

The concept of value adding has been extensively researched, including in relation to the practice of internal auditing (Bou-Raad 2000:183; Nagy & Cenker 2002:133-134; Roth 2003:37; Bota-Avram 2008:137). The IIA states, as part of the definition of internal auditing, that an IAF is designed to render a value-adding service to an organisation. The International Professional Practices Framework (IPPF) states that an IAF will add value when it provides important opportunities to achieve organisational objectives, identifies operational improvement and contributes to reducing risk exposure (IIA 2009:40). This implies that firstly, the IAF should provide important opportunities to achieve organisational objectives, including its strategic objectives. A study conducted by Melville (2003:210) found that the IAF plays an active role in strategic management within organisations by evaluating and supporting the strategic management decisions made. Ray (2009:5) argues that the IAF should be viewed as a support function creating value within the organisation and assisting in the achievement of organisational objectives. Secondly, the IAF should also identify operational improvement.

Mihret and Yismaw (2007:472) believe that internal audit findings and recommendations will not serve much purpose unless management is committed to implementing them. Gramling and Hermanson (2009:37) identify the reliability and usefulness of the work products or deliverables of an IAF as indicators of internal audit quality. According to Rupšys and Boguslauskas (2007:13) the status of an IAF as viewed by senior management significantly correlates with the percentage of their recommendations which are implemented. Sarens (2009:4) agrees, but maintains that the frequency of consideration of the recommendations made by the IAF also serves as an indicator of IAF quality.

According to the Standards, the IAF must evaluate and contribute to the improvement of, specifically, governance, risk management and control processes, systems and operations (IIA 2009:40). This contribution or adding of value is discussed under sections addressing the specific topics.

1.3.2 Aspects that address both the standing of and demand for internal auditing

Certain issues affect both the standing of and the demand for internal auditing within companies. These are discussed separately and include, the services performed by the IAF as well as the audit approach followed, the role of the IAF with regard to risk, and the role of the IAF with regard to corporate governance and fraud.
• The services performed by IAFs and the audit approach followed

During recent years internal auditing has evolved from an accountancy-based profession to a management-oriented profession, striving to assist senior management of the organisation in accomplishing their strategic and operational objectives (Anderson 1996; Enyue 1997; Nordin van Gansbergh 2005:69). In addition, major global events such as corporate scandals also had a significant influence and impact on the direction of the types of activity IAFs provides globally (IOD 2009:9). With the evolution of the internal audit profession, an expectation gap emerged between how stakeholders of the IAF perceive the potential of the IAF and what services (activities) they actually can provide (Weingardt 2001). The IIA realised that in order to address the gap, organisations and the IIA should take a renewed look at the potential value of internal auditing. Standard 1000.A1 (assurance services) and 1000.C1 (consulting services) state that the nature of the assurance and consulting services that the IAF performs must be defined in the internal audit charter (IIA 2009:15). As the Standards require that the internal audit charter must be approved by the board (IIA 2009:45), it could be accepted that senior management gives its full support to the activities of the IAF that are included in the annual audit plan.

The IAF, through the conduct of assurance internal audit activities, has become one of the mechanisms readily available to management of organisations to provide the share owners or investors, boards of directors, senior management and other stakeholders in organisations with reasonable assurance that their respective interests or investments in the organisation are protected (Enyue 1997:205). These services are meant to strengthen the governance and control processes of the organisation. In addition to assurance provided, senior management relies on the IAF for guidance and assistance through consulting services with regard to sound corporate governance, risk management and internal control systems (Coetzee & du Bruyn 2001:63).

In the performance of assurance and/or consulting activities, the audit universe (Spencer Pickett 2006:114-115; IIA 2009:93) is a list of all possible auditable engagements that could be performed within an organisation and includes both strategic and operational activities. It is usually impossible to perform all these engagements due to a restriction of resources. Therefore, according to Standard 2010 (IIA 2009:25-26) and Practice Advisory 2010-1 (IIA 2009a:93-94), the CAE should base the IAF’s annual plan on a risk assessment that is performed at least annually. One of the factors influencing this risk assessment is the outcome of the risk management process performed by management, ensuring that the most important auditable areas within the audit universe are focused upon.

It seems that more IAFs are using risk methodologies to plan their activities (Allegrini & D’Onza 2003; PWC 2008a:16) and that this tendency is growing (PWC 2008b:31). Studies indicate that the use of the output of the risk management process (management’s responsibility to identify high-risk areas) in the internal audit annual plan is not consistent. Some provide evidence (Ernst & Young 2007:10; PWC 2007:12; PWC 2008a:18) that it is used to guide the planning of the IAF’s activities, while others (Allegrini & D’Onza 2003:197; McCuaig 2006:4; Arena, Arnaboldi & Azzone 2006:287; Sarens & De Beelde 2006a:76) indicate that organisations do not use this valuable source of information. A possible result linked to this is that CAEs world-wide (Ernst & Young 2007:10) indicated that they struggle to complete the internal audit annual plan due to various reasons (only 21% completed the entire internal audit annual plan and 24% completed up to 80%), one of these reasons being that the annual plan is not focused on the crucial issues identified by management. PWC (2008a:3,16-18) highlights the importance of internal auditing focusing on strategic, operational and business risks in addition to financial and compliance risks as 80% of loss in external shareholders’ value in Fortune 500 companies could be linked to the first set of risks. In spite of these statistics showing the importance of the risk management process outcome to effective internal audit planning, only 24% of CAEs indicated that their IAFs’ annual plans are linked to the outcome of the process (Ernst & Young 2007:10).

• The role of the IAF with regard to risk

According to corporate governance guidance (COSO 2004:83; AS/NZS 2004:27; Spencer Pickett 2005:8-9; Atkinson 2008:42-45; IOD 2009:73-74), the responsibility for risk management lies with the board and senior management. Many organisations implement a board risk committee to assist with this task (PWC 2006:34-35; PRMIA 2008; IIARF 2009b:50). A further tendency is to set up a separate risk department and/or a chief risk officer to assist with this task (Beasley, Clune & Hermanson 2005:529; De la Rosa 2007; PRMIA 2008:13; Hettinger 2009:49). This leaves the IAF independent to provide the board with assurance on the risk management framework and process.

According to Standard 2120 (IIA 2009:28-29) the IAF must evaluate the effectiveness of the risk management process. According to Practice Advisory 2120-1 (IIA 2009:107-110) and a position paper (IIA 2004), the ideal role for internal auditing is to verify the adequacy and effectiveness of the risk management process(es); that is to verify whether management
As discussed previously, the IAF should report functionally to the audit committee. Allegro, D’Onza, Paape, Melville and King III regards the board of directors as the focal point for and custodian of corporate governance (IOD 2009:29), and the past decade has witnessed a proliferation of corporate governance guidelines and codes. South Africa’s corporate governance guidelines and codes have been released (IOD 1994); a second (IOD 2002) and third (IOD 2009) updated version followed.

Corporate governance

The past decade has witnessed a proliferation of corporate governance guidelines and codes. South Africa’s corporate governance practices were formalised for the first time in 1994, when the King Report on Corporate Governance (King I) was released (IOD 1994); a second (IOD 2002) and third (IOD 2009) updated version followed.

King III regards the board of directors as the focal point for and custodian of corporate governance (IOD 2009:29), and therefore the board of directors is vested with the full responsibility for the direction and management of the organisation (Vinten & Lee 1993:14). Research on the relationship between the IAF and the board of directors is limited (Gramling, Maletta, Schneider & Church 2004:233). Sarens (2007) views the IAF as the partner of top management in monitoring the organisation. Fadzil, Haron and Jantan (2005:846) expand on the latter notion by stating that senior management (represented by executive directors on the board of directors) normally expects that the IAF performs sufficient audit work and gathers other information to form a judgement on the adequacy and effectiveness of the control processes. In their study on the relationship between senior management and the IAF, Sarens and De Beelde (2006b:238) found that senior management expects an IAF to compensate for the loss of control they experience as a result of increased organisational complexity and to fulfil a supporting role in the monitoring and improvement of risk management and internal control.

Studies exploring the role of internal auditing with regard to risk management (McNamee & Selim 1998:13; Spira & Page 2003:656-657; Allegro & D’Onza 2003:198-199; Baker 2004:17; Beasley et al. 2005; Sarens & De Beelde 2006b:73-75; Gramling & Myers 2006:52-58; Roffia 2007:9; Fraser & Henry 2007:403; Deloitte & IIA (UK and Ireland) 2008:8; PWC 2008a:9; Ernst & Young 2008:5-6; IIARF 2009a:9) all indicate the growth of the implementation of risk management by organisations. The studies also indicate that there is an increasing demand for internal auditing to be involved in risk management. This involvement varies from taking responsibility for the risk management process (not allowed according to the guidance of the IIA above), to auditing the risk management process as part of the internal audit plan, to actively and continuously supporting and being involved in the risk management process in a consulting role. The latter involves participation in risk committees, monitoring activities, status reporting, and managing and coordinating the risk management process. However, most studies do not refer to internal auditing providing assurance on the overall risk management framework, except for the recent study published by the IIA Research Foundation (2009a) on the trends for the profession in 2009 and beyond. In this study, the audit universe (IIARF 2009a:9-10) includes the overall effectiveness of risk management within the organisation’s risk environment, referring to both the risk management framework and the risk management process. This risk management framework supports the role of the IAF with regard to corporate governance.

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The role of the IAF with regard to corporate governance and fraud

Corporate governance

The past decade has witnessed a proliferation of corporate governance guidelines and codes. South Africa’s corporate governance guidelines and codes have been formalised for the first time in 1994, when the King Report on Corporate Governance (King I) was released (IOD 1994); a second (IOD 2002) and third (IOD 2009) updated version followed.

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As discussed previously, the IAF should report functionally to the audit committee. Allegro, D’Onza, Paape, Melville and Sarens (2006:849) found that IAFs perceive their relationship with audit committees in a positive light. Evidence is available that the more independent an audit committee is from executive management, the more active its approach to internal auditing is (Turley & Zaman, 2004:317). Raghunandan, Read and Rama (2001:116, 117) found a positive association between the independence of the audit committee and the efficiency of the risk management process, evaluating the reporting of key risks, and reviewing the management of key risks; legitimate activities that may be performed with certain safeguards (refers to consulting activities that the internal auditor may undertake); and activities that are not appropriate to the IAF’s role (such as taking responsibility for risk management). The extent of the involvement of internal auditing will be determined by the expectations that the board and senior management have of the IAF as well as the risk maturity of the organisation. Internal auditing’s involvement may vary from no role, to auditing the risk management process, to actively and on a continuous basis being involved, or to manage and coordinate the process. No mention is made of the overall risk management framework.
In South Africa, the three King Reports on Corporate Governance (IOD 1994, 2002, 2009) acknowledge the role of an effective IAF as a mechanism in a good corporate governance structure. These reports state that the audit committee should be responsible for overseeing the IAF and that the latter should be strategically positioned to achieve its objectives. Research supports the principles in the King Reports that value should be placed on internal auditing as a monitoring function as the IAF contributes to an improved control environment (James 2003:323). Rezaee (2003:294) views the IAF as the first-line defence against fraud because of internal audit staff’s knowledge and understanding of the organisation’s business environment and internal control structure. This viewpoint is supported by Caram, Ferguson and Moroney (2008:557) who found that organisations with an IAF are more likely to detect and self-report fraud through misappropriation of assets than those that do not. The Carcello, Hermanson and Raghunandan (2005:70) study proved that organisations facing higher risk will increase their organisational monitoring through internal auditing.

**Fraud**

The role of internal auditors in detecting and preventing fraud is emphasised in the Standards. According to Standard 1220 (IIA 2009:20) – Due Professional Care, internal auditors should be alert to the possibility of significant errors and fraud. It indicates that internal auditors can be viewed as a first line of defense against fraud, as a result of their knowledge and understanding of the organisation’s control structure and business environment. Moyes and Hasan (1996:41-46) emphasise, that the experienced auditor is more likely to detect fraud than inexperienced auditors. An empirical analysis of the likelihood of fraud detection, by Moyes and Hasan (1996:46) reveal that being a CIA, an internal auditor is more likely to detect fraud.

Rezaee (2002:208) states that internal auditors are well positioned to prevent and detect all types of frauds including employee fraud, embezzlement and financial statement fraud. Grazioli, Jamal and Johnson (2006:65) state that the internal auditors detect fraud by looking at red flags. Ziegenfuss (2001:319) lists the most frequent type of red flags that may be detected by internal audit review, employee notification and specific investigation by management, including issues such as internal controls being ignored; changes in employees lifestyle or behaviour; reports ignorance; internal audit ignorance; and ignoring employee comments.

Alleyne and Howard (2005: 297-298) in their study of audit responsibility for fraud detection, emphasise that an organisation with strong internal controls, internal auditors and audit committees is better equipped to prevent and detect fraud of any form. Consequently, fraud prevention remains the responsibility of management, since management has a responsibility to implement appropriate internal control systems to prevent fraud in their organisations.

### 1.3.3 The demand for internal audit staff

Attempts to meet the demand for competent internal auditors are compounded by the need to consider both the knowledge and the skills required in internal auditing as well as the ability to apply internal audit knowledge and skills in various industries; thus the need is created for internal auditors to possess a greater range of skills, attributes and competencies (Ramamoorti 2003). According to Harrington (2004:66), contemporary internal auditors should have a comprehensive set of skills and competencies that enable them to cope with the extensive changes and complexities that characterise both private and public sector operations. Oxner and Oxner (2006:6-10) agree with this assessment by stating that internal auditors should demonstrate expertise in many areas, including control evaluations, operational reviews and system analyses. A recent study by Ernst & Young (2008:10) found that the continuously expanded role of the internal auditor still lead to a skills gap and highlighted that there still is a need for more skilled internal auditors. In South Africa, the Sector Education and Training Authority (SETA) for the sector Finance, Accounting, Management Consulting and Other Financial Services (Fasset 2008:13-14) supports this tendency, with internal auditing being recognised as a scare skill for the sector.

Studies performed world-wide identify two main problem areas limited to the scarcity of internal auditors (Goodwin 2004:644; Ernst & Young 2007:6-7; Singer 2008:7). Firstly, organisations struggle to attract the right mix of talent to be able to meet the needs of all the stakeholders and to add value to the organisation. Secondly, they do not succeed in retaining internal auditors in the internal audit function long enough for them to be able to make a significant contribution to the organisation as a whole. The fact that many organisations use internal auditing as a stepping stone to prepare individuals for managerial positions (Oxner & Oxner 2006:56; Christopher et al. 2009:209), place a further burden on the remaining staff.
1.4 RESEARCH METHODOLOGY

This investigation comprised of a quantitative research design that used three different questionnaires as the data collection instruments. The questionnaires were developed and finalised after extensive literature reviews had been undertaken, discussions with stakeholders had been held and pilot testing had been done in South Africa. The questionnaires were completed using a combination of face-to-face interviews, conducted by members of the iKUTU research team, emails or faxes to collect the data for the CACs and CEOs/CFOs/COOs questionnaires. The CAE questionnaire was also a self-administered personal and web-based questionnaire in addition to the email and fax versions. At least 30 interviews/surveys were conducted per sample element group. In total, 30 CAEs, CACs and CEOs/CFOs/COOs of large listed companies were included in the sample of the iKUTU investigations that were undertaken in 2007 and 2008. For the purposes of this report and in order to enable a comparative analysis to be made, the CACs, CEOs/CFOs/COOs and CAEs of thirty large listed companies participated. These responses were collated and analysed. In the light of the size and market impact of the participating companies, the research findings can be used as a gauge of the current standing and demand of internal auditing in listed South African companies. The research results are presented by means of detailed graphic and brief descriptive representations in the findings chapter.
2.1 PROFILES

This section presents the profiles of the participating CAE respondents and the profiles of the responding listed companies’ audit committees.

2.1.1 CAEs’ profiles

Section 2.1.1 provides an overview of the CAE respondents who participated in this investigation in respect of their formal qualifications, field of specialisation, professional qualifications, remuneration, experience, employment records and membership of the IIA.

• CAEs’ formal qualifications

CAE respondents were requested to indicate all their formal qualifications. Two-thirds of them hold either a bachelor’s degree or an honours degree (refer figure 1).

Figure 1: CAE – Formal qualifications

Note: Respondents could indicate more than one qualification. The Presentation of information in the corresponding figures will thus not add up to 100%
CAEs’ field of specialisation

CAE respondents were requested to indicate their main fields of specialisation in their highest post-matric qualifications. The field of study of the majority of the CAE respondents was External Auditing followed by Internal Auditing and/or Financial Accounting and/or Management Accounting (refer figure 2).

Figure 2: CAE – Main field of specialisation

* The category “Other” includes Costing, Banking, Forensics and Risk Management
Note: Respondents could indicate more than one specialisation. The Presentation of information in the corresponding figures will thus not add up to 100
CAEs’ professional qualifications

CAE respondents were requested to indicate all their professional qualifications. Almost half of the CAE respondents (46.7%) are qualified chartered accountants (CAs (SA)). As external auditing represents the main field of specialisation of 60% of the CAE respondents (refer to figure 2 above), the high percentage of chartered accountants is not surprising. Only 30% of the CAE respondents are certified internal auditors (CIAs). (refer figure 3) The reasons for this phenomenon should be investigated in order that the IIA SA can take the required action to ensure that CIAs become the profession of choice for the position of CAE.

Figure 3: CAE – Professional qualifications

* The category “Other” includes Associate General Accountant (AGA), Fellow of the Chartered Management Institute (FCMI) & Certified Ethics Officer, Fellow of the Institute of Risk management and Certified Financial Service Auditor

Note: Respondents could indicate more than one professional qualification. The Presentation of information in the corresponding figures will thus not add up to 100%.
• **CAEs’ remuneration**

CAE respondents were requested to indicate the band within which their remuneration packages fall. Approximately half of the CAE respondents who answered this question earn more than R1 million per year (refer figure 4). A total of 16.6% of these respondents refrained from disclosing their remuneration package.

**Figure 4: CAE – Annual remuneration package**

<table>
<thead>
<tr>
<th>Remuneration Range</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;1 500 001</td>
<td>20.0</td>
</tr>
<tr>
<td>&gt;1 000 000 - 1 500 000</td>
<td>10.0</td>
</tr>
<tr>
<td>&gt;800 001 - 1 000 000</td>
<td>13.3</td>
</tr>
<tr>
<td>&gt;500 001 - 800 000</td>
<td>10.0</td>
</tr>
<tr>
<td>&gt;300 001 - 500 000</td>
<td>10.0</td>
</tr>
<tr>
<td>Not prepared to disclose</td>
<td>16.7</td>
</tr>
</tbody>
</table>

• **CAEs’ experience in internal auditing**

CAE respondents were requested to indicate their years of experience in the internal auditing field. Approximately two-thirds (69%) of them have more than five years of experience in the internal auditing field, while 41.4% have more than 10 years of experience in the field. Only 6.9% of the CAE respondents have less than two years of experience in the field of internal auditing (refer figure 5)

**Figure 5: CAE – IAF experience**

<table>
<thead>
<tr>
<th>Years</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 2</td>
<td>8.9</td>
</tr>
<tr>
<td>&gt;2 - 5</td>
<td>24.1</td>
</tr>
<tr>
<td>&gt;5 - 10</td>
<td>27.6</td>
</tr>
<tr>
<td>&gt;10 - 15</td>
<td>13.8</td>
</tr>
<tr>
<td>&gt;15</td>
<td>27.6</td>
</tr>
</tbody>
</table>

* Sample loss: n = 1
• **CAEs’ years of internal audit experience**

Figure 6 indicates that whilst more than two thirds (69%) of CAE respondents have more than five years of experience in the field of internal auditing (refer figure 5 above), only 41.3% of CAE respondents have held the position of CAE for that period. A total of 27.6% of the respondents have been in the position of CAE for the past two years only.

**Figure 6: CAE – Employment record**

![Bar chart showing years of experience](chart1)

* Sample loss: n = 1

• **CAEs’ period of service with current employers**

Figure 7 indicates that a relatively high percentage (38.5%) of CAE respondents joined their current employer in the course of the past two years, while 11.5% have been employed by their current employer for the past two to five years. About one-quarter (23%) of CAE respondents have been employed by their current employer for at least the past decade. A measure of flexibility in internal auditing is demonstrated by the fact that half (50%) of the CAE respondents indicated that they have changed employers in the past five years, while the remaining half of the respondents have not made such a change, during that time.

**Figure 7: CAE – Period of service with the current employer**

![Bar chart showing years of service](chart2)

* Sample loss: n = 4
• CAEs: IIA membership

Figure 8 illustrates that, although only 30% of the CAE respondents hold the CIA qualification (see figure 3 above), nearly 80% (79.3%) are members of the IIA SA.

Figure 8: CAE – IIA Membership

* Sample loss:
2.1.2 Profile of audit committees

This section provides an overview of the composition of the audit committees and frequency of audit committee meetings of the responding South African listed companies.

• Composition of audit committees

Based on the information provided by the CAC respondents, it appears that a typical audit committee of the 30 large listed South African companies, comprises of four members of whom at least three are independent non-executive directors (refer figure 9).

Figure 9: CAC – Composition of audit committees (average number of members per category of members)

- Independent non-executive directors: 3.4
- Non-executive directors: 1.7
- Executive directors: 1.1
- Other: 0.5
- Total: 4.3

• Frequency of audit committee meetings

CAC respondents indicated that the overwhelming majority (86.7%) of the audit committees of the responding companies meet more than three times a year. Only 6.7% of those audit committees meet twice a year only (refer figure 10).

Figure 10: CAC – Frequency of audit committee meetings

- Twice a year: 6.7%
- Three times a year: 6.7%
- More than three times a year: 86.7%
2.2 USERS OF INTERNAL AUDITING’s AWARENESS OF THE IIA SA AND THE INTERNATIONAL STANDARDS FOR THE PROFESSIONAL PRACTICE OF INTERNAL AUDITING

Section 2.2 of this report focuses on awareness of the users of internal auditing of the IIA SA, the CIA qualification and international internal auditing standards. The responses presented in this section should be considered against the background of the fact that only 30% of the CAE respondents are certified internal auditors (CIAs) (refer figure 3).

2.2.1 Awareness of the IIA SA

Most respondents are well acquainted with the existence of the IIA SA (refer figure 11). A very large majority of the responding CACs (96.7%) and CEOs/CFOs/COOs (90%) confirm this fact. Eighty percent of the latter group of respondents is also aware of the qualification of certified internal auditor and 76.7% are aware of the International Standards for the Professional Practice of Internal Auditing (Standards). From the above findings, it appears that the existence of the IIA SA, its professional qualification and the Standards have been sufficiently promoted among the CAC and CEO/CFO/COO respondents in order to create a high level of awareness of these matters. The reasons for the differences in the perceptions of the CAE and the CEO/CFO/COO are an area for future research.

Figure 11: Level of awareness of IIA SA

2.2.2 Perceived conformance with the standards

Figure 12 demonstrates that the majority of the CAC (90.0%) and CEO/CFO/COO (76.7%) respondents indicated that their IAFs comply with the Standards, while figure 13 illustrates the views of CAE respondents on their IAFs conformance with certain aspects of the Standards. Based on responses from CAE respondents, the majority of IAFs comply with these Standards to a lesser or greater extent. The reasons for the differences in the perceptions of the CAE and the CEO/CFO/COO with regard to the application of International Standards for the Professional Practice of Internal Auditing, are an area which future research should explore.

Figure 12: CAC and CEO/CFO/COO – Perceived conformance of IAFs with International Standards for the Professional Practice of Internal Auditing
2.3 STRUCTURE OF THE IAFs

Section 2.3 presents an overview of the structure of the IAFs of the participating companies. It also indicates the reporting responsibilities of the IAFs of the participating companies, as well as the reasons for the choice of the selected structure. These results are presented from the perspective of the CAC, the CEO/CFO/CCO and the CAE respondents.

2.3.1 CAC – IAF structure

Section 2.3.1 presents information on the structure of the IAFs from the perspective of the CAC respondents. The following information is presented:

- The level of in-house, outsourced and co-sourced IAFs;
- The reporting lines of CAE’s;
- Reasons for the outsourcing of IAFs; and
- Reasons for using in-house IAFs.
CAC – levels of in-house, outsourced and co-sourced IAFs

Figure 14 illustrates that, according to CAC respondents, the majority of IAFs are performed by an in-house team of internal auditors (53.3%) while 40.0% of the CAC respondents indicated that these in-house IAFs are supported by outsourced IAFs.

### Figure 14: CAC – Structure of an IAF

<table>
<thead>
<tr>
<th>In-house</th>
<th>53.3%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outsourced</td>
<td>6.7%</td>
</tr>
<tr>
<td>In-house &amp; outsourced</td>
<td>40.0%</td>
</tr>
</tbody>
</table>

CAC – reporting lines

Figure 15 reflects the responses of the CAC respondents on their company’s reporting lines of the CAEs. The respondents could choose from several alternatives and had to distinguish between the CAE’s functional and operational reporting lines. According to 83.3% of their CAC respondents, the CAE reports regarding all functional matters to the individual who acts as the chairperson of the audit committee. A third of the CAC respondents indicated that the CAE reports operationally to the CFO, while 16.7% indicated that the reporting is done to either the CFO or the CEO.

### Figure 15: CAC – Reporting lines of the CAE

| Chairperson of Audit Committee | 83.3% |
| COO                           | 3.3%  |
| CFO                           | 16.7% |
| CEO                           | 16.7% |
| Chairperson of Board          | 16.7% |

**Note:** In some instances multiple reporting lines were indicated by the participants, therefore the corresponding figures will not add up to 100%.
**CAC – reasons for outsourcing IAFs**

The importance of the reasons that were provided for outsourcing some or all IAFs was measured on a five-point scale that ranges from 1 (not important) to 5 (extremely important). A response of ‘3’ is taken to indicate an importance that is higher than ‘2’ and lower than ‘4’, rather than being an indication of ‘central tendency bias’.

The need for specialised technical expertise (mean = 3.7) is perceived by CAC respondents to be very important in deciding whether to outsource IAFs. All the other reasons listed in figure 16 are perceived by the CAC respondents to be important (2.00 ≤ mean < 3.00). None of the identified reasons are perceived by the CAC respondents to be of only reasonable importance or not to be important at all.

**Figure 16: CAC – Reasons for decision to outsource IAFs**

(Scale anchors: 1 = not important, 5 = extremely important)

<table>
<thead>
<tr>
<th>Factor</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost implications</td>
<td>2.1</td>
</tr>
<tr>
<td>Shortage of competent internal auditors</td>
<td>2.9</td>
</tr>
<tr>
<td>Outsourced internal auditors more objective</td>
<td>2.6</td>
</tr>
<tr>
<td>Need for specialised technical expertise</td>
<td>3.7</td>
</tr>
<tr>
<td>Company strategy to outsource non-core functions</td>
<td>2.1</td>
</tr>
</tbody>
</table>

**CAC – Reasons for the decision to use in-house IAFs**

The importance of the reasons given for using in-house IAFs for some or all IAFs was measured on a five-point scale that ranges from 1 (not important) to 5 (extremely important). A response of ‘3’ is taken to indicate an importance that is higher than ‘2’ and lower than ‘4’ rather than being an indication of ‘central tendency bias’.

The three reasons that the CAC respondents consider to be very important in the decision to have certain or all IAFs performed in-house are complex business processes in the company (mean = 3.5), the superior knowledge of the staff of the company (mean = 3.7) and the fact that the internal audit is perceived to be part of corporate governance (mean = 3.1). The CAC respondents consider all the other reasons listed in figure 17 to be important (2.00 ≤ mean < 3.00).
Figure 17: CAC – Reasons for the decision to have some or all IAFs performed in-house

(Scale anchors: 1 = not important, 5 = extremely important)
Extremely important (mean ≥ 4.00); Very important (3.00 ≤ mean < 4.00); Important (2.00 ≤ mean < 3.00); Reasonably important (1.00 ≤ mean < 2.00); Not important [mean < 1.00]

<table>
<thead>
<tr>
<th>Factors</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost implications</td>
<td>2.6</td>
</tr>
<tr>
<td>Complex business processes in company</td>
<td>3.5</td>
</tr>
<tr>
<td>Internal staff have superior knowledge of company</td>
<td>3.7</td>
</tr>
<tr>
<td>Internal IAF serves as training ground</td>
<td>2.7</td>
</tr>
<tr>
<td>Internal audit is part of corporate governance</td>
<td>3.1</td>
</tr>
<tr>
<td>Greater confidentiality</td>
<td>2.9</td>
</tr>
</tbody>
</table>

2.3.2 CEO – IIA structure

Section 2.3.2 presents information on the structure of the IAF from the perspective of the CEO/CFO/COO respondents. The following information is disclosed:

- The levels of in-house, outsourced and co-sourced IAFs;
- The reporting lines of CAEs;
- Parties to whom IAFs are outsourced;
- Reasons for the outsourcing IAFs; and
- Reasons for using in-house IAFs.

- CEO/CFO/COO – levels of in-house, outsourced and co-sourced IAFs

Figure 18 should be read in conjunction with figure 13. Figure 18 reflects that, according to CEO/CFO/COO respondents, the majority of IAFs are executed in-house (53.3%). Figure 14 similarly reflects that, according to CAC respondents, the majority of IAFs are executed in-house (53.3%). A total of 40.0% of the CAC respondents indicated that their IAFs use an in-house IAF that is supported by an outsourced IAF, while 33.3% of the CEO/CFO/COOs indicated the same arrangement. According to CEO/CFO/COO respondents, 13.4% (compared to the 6.7% indicated by the CAC respondents) of IAFs are wholly outsourced.

Figure 18: CEO/CFO/COO – Structure of the IAFs
**CEO/CFO/COO - Reporting lines of CAE's**

Figure 19 should be read in conjunction with figure 15. Figure 19 reflects the responses of CEO/CFO/COO respondents, while figure 15 reflects the responses of the CAC respondents on the reporting lines of CAEs. The CEO/CFO/COO respondents had to choose from several alternatives and had to distinguish between CAE’s functional and operational reporting lines. The majority of the CEO/CFO/COO respondents (56.7%) indicated that the CAE reports to the chairperson of the audit committee on all functional matters (CAC 83.3%). Twenty percent of the CEO/CFO/COO respondents indicated that the CAE reports to the CFO on financial matters.

A total of 43.3% of the CEO/CFO/COO respondents indicated that, for operational purposes, their CAE reports to the CFO, while 26.7% indicated that their CAE reports to the CAC for operational purposes. Of these respondents, 16.7% indicated that their CAE reports operationally to their CEO.

It is clear from these results that there is a difference between the information provided by the CEO/CFO/COO respondents and the CAC respondents, further research is needed to identify the reason for this difference.

**Figure 19: CEO/CFO/COO – Reporting line of the CAE**

![Chart showing distribution of reporting lines for CAEs](chart)

Note: In some instances multiple reporting lines were indicated by the participants, therefore the corresponding figures will not add up to 100%.
• **CEO/CFO/COO – parties to whom IAFs are outsourced**

Figure 20 reflects the CEO/CFO/COO respondents’ responses regarding the parties to whom the IAFs are outsourced. These activities are mainly outsourced to one of the Big 4 external auditing firms. Internal auditing consulting firms and their company’s own external auditors are the parties that are used to a limited extent. The usage of the latter may cause some concern because the external auditors’ independence could be influenced.

**Figure 20: CEO/CFO/COO – Parties to whom IAFs are outsourced**

- Company’s external auditors: 6.7%
- External audit - BIG 4: 86.7%
- Internal audit consulting firm: 6.7%

• **CEO/CFO/COO – reasons for outsourcing**

The importance of reasons given for outsourcing some or all the IAFs were measured on a five-point scale that ranges from 1 (not important) to 5 (extremely important). A response of ‘3’ is taken to indicate an importance that is higher than ‘2’ and lower than ‘4’ rather than being an indication of ‘central tendency bias’.

The results reflected in figure 21 should be read in conjunction with those in figure 16. CEO/CFO/COO respondents considered the need for specialised technical expertise to be an extremely important reason (mean = 4.1) for the outsourcing of some or all IAFs, while CAC respondents considered that reason to be very important (mean = 3.7). CEO/CFO/COO respondents considered the shortage of competent internal auditors to be a very important reason (mean = 3.7) for the decision to outsource IAFs. CAC respondents also considered the shortage of competent internal auditors to be an important reason (mean = 2.9) for outsourcing IAFs.

All the other reasons that are listed in figure 16 were considered to be important by both CEO/CFO/COO respondents and CAC respondents (2.00 ≤ mean < 3.00). CAC respondents and CEO/CFO/COO respondents did not consider any of the given reasons to be of only reasonable importance or not to be important at all.
The importance of the given reasons for using in-house IAFs for some or all of the IAFs was measured on a five-point scale that ranges from 1 (not important) to 5 (extremely important). A response of ‘3’ is taken to indicate an importance that is higher than ‘2’ and lower than ‘4’ rather than being an indication of ‘central tendency bias’.

The results reflected in figure 22 should be read in conjunction with those in figure 17. The three reasons perceived by CEO/CFO/COO respondents to be extremely important in deciding to use in-house IAFs for some or all of the IAFs are the complexity of business processes in the company (mean = 4.2), the superior knowledge that internal staff have of the company (mean = 4.2) and the fact that internal auditing is perceived to be part of corporate governance (mean = 4.2). These three reasons are the only ones that are perceived to be very important by the CAC respondents (3.00 ≤ mean < 4.00) in making the decision to use in-house IAFs.

The CEO/CFO/COO respondents consider cost implications (mean = 3.5) and the fact that the internal audit function serves as the training ground for management (mean = 3.5) to be very important, while these respondents consider the remaining reason, namely that confidentiality is improved when an in-house IAF is used, only to be important (mean = 2.8). The CAC respondents perceive all of the reasons that are discussed in this paragraph to be important (2.00 ≤ mean < 3.00). The CEO/CFO/COO respondents as well as the CAC respondents do not identify any of the reasons to be of only reasonable importance or not to be important at all.
Section 2.3.3 provides the views of the CAE respondents on the structure of IAFs. Explanations of the likert scales used are included in the discussion wherever it is relevant.

The following information is disclosed:

- The levels of in-house, outsourced and co-sourced IAFs;
- Reasons for outsourcing IAFs; and
- Parties to whom IAFs are outsourced.

**CAE – levels of in-house, outsourced and co-sourced IAFs**

CAE respondents indicated that 64.0% of IAFs are outsourced or co-sourced (refer figure 23). The data contained in figures 14 and 18 above reflect that both CAC respondents and CEO/CFO/COO respondents indicate that 46.7% of IAFs are outsourced. CAE respondents therefore indicate that a higher percentage of IAFs are performed by non-employees than the other respondents in the investigation did.
• **CAE – reasons for outsourcing IAFs**

The importance of the various given reasons for outsourcing/co-sourcing IAFs were measured on a scale that ranges from 1 (not important) to 35 (extremely important). A response of ‘15’ is taken to indicate an importance that is higher than ‘10’ and lower than ‘20’ rather than being an indication of ‘central tendency bias’.

CAE respondents considered two reasons for the decision to outsource/co-source IAFs to be extremely important, namely insufficient capacity/resources within their own companies (mean = 33.3) and the fact that outsourcing provides better access to specialised technical expertise (mean = 30.0) (refer figure 24). In figure 16 it is reflected that better access to specialised technical expertise is the only reason that CAC respondents considered to be very important in deciding to outsource IAFs, while they perceived a similar reason (namely the shortage of competent internal auditors) to be important. CEO/CFO/COO respondents considered the need for specialised technical expertise to be an extremely important reason for outsourcing IAFs and they furthermore perceived the shortage of competent internal auditors to be a very important reason for that decision (refer figure 21). These responses emphasise the shortage of high-level skills in the internal audit environment.

**Figure 24: CAE – Reasons for outsourcing/co-sourcing IAFs**

Extremely important (mean ≥ 30.00); Very important (20.00 ≤ mean < 30.00); Important (10.00 ≤ mean < 20.00); Reasonably important (5.00 ≤ mean < 10.00); Not important (mean < 5.00)
CAE – Parties to whom IAFs are outsourced

As in the case of the CEO/CFO/COO respondents (figure 20), CAE respondents also indicated that the Big 4 external auditing firms, excluding the company’s own external auditors, are the major sources to which IAFs are outsourced. The other parties to whom IAFs are outsourced are other consulting firms, internal audit consulting firms and other external non Big 4 auditing firms. However, CEO/CFO/COO respondents indicated a lower extent of usage of the latter firms, than the extent indicated by CAE respondents.

Figure 25: CAE – Parties to whom IAFs are outsourced

2.3.4 Areas of significant use of in-house and outsourced IAFs

Section 2.3.4 is based on responses to two open-ended questions that were included in the questionnaires that were distributed to CACs and CEOs/CFOs/COOs. Both these categories of respondents were invited to list any areas in which, in their opinion, their companies would make significant use of their IAFs in future. The areas identified by the respondents are listed in tables 1 and 2 overleaf.
### Table 1: CAC and CEO/CFO/COO – Areas in which future significant use could be made of in-house IAFs

<table>
<thead>
<tr>
<th>CAC</th>
<th>CEO/CFO/COO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment of employee excellence</td>
<td>Assurance</td>
</tr>
<tr>
<td>Assurance</td>
<td>Cash management</td>
</tr>
<tr>
<td>Deterring and identifying fraud</td>
<td>Consulting: Design of controls and processes</td>
</tr>
<tr>
<td>Due diligence</td>
<td>Due diligence review inputs</td>
</tr>
<tr>
<td>Environmental issues</td>
<td>Ethical code of conduct</td>
</tr>
<tr>
<td>Financial control reviews</td>
<td>Forensic investigations</td>
</tr>
<tr>
<td>Forensic auditing</td>
<td>Hedging</td>
</tr>
<tr>
<td>Identification of risks</td>
<td>High-risk IT reviews</td>
</tr>
<tr>
<td>Incentive bonus reviews</td>
<td>Monitoring of vision, strategies and business plans</td>
</tr>
<tr>
<td>Internal investigations</td>
<td>Perform Sarbanes Oxley audit/testing</td>
</tr>
<tr>
<td>Inventory audits</td>
<td>Portfolio management</td>
</tr>
<tr>
<td>IT systems/developments</td>
<td>Project management</td>
</tr>
<tr>
<td>Monitoring of compliance with Sarbanes Oxley requirements</td>
<td>Review of audit committee plan</td>
</tr>
<tr>
<td>Monitoring of management</td>
<td>Training, supervision and staff performance</td>
</tr>
<tr>
<td>Payroll</td>
<td></td>
</tr>
<tr>
<td>Portfolio management</td>
<td></td>
</tr>
<tr>
<td>Problem solving</td>
<td></td>
</tr>
<tr>
<td>Regulatory compliance and monitoring</td>
<td></td>
</tr>
<tr>
<td>Special projects/investigations</td>
<td></td>
</tr>
<tr>
<td>Tenders</td>
<td></td>
</tr>
<tr>
<td>Training and development</td>
<td></td>
</tr>
</tbody>
</table>

### Table 2: CAC and CEO – Areas in which significant future use could be made of outsourced IAFs

<table>
<thead>
<tr>
<th>CAC</th>
<th>CEO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audit risk management system</td>
<td>Assurance on IT technology</td>
</tr>
<tr>
<td>Forensic investigations</td>
<td>Review of audit committee plan</td>
</tr>
<tr>
<td>Incentive bonuses</td>
<td>Risk consulting, control and management</td>
</tr>
<tr>
<td>IT audits</td>
<td>Technical assurance</td>
</tr>
<tr>
<td>Offshore operations</td>
<td>Tenders/contracts</td>
</tr>
<tr>
<td>Operational risks</td>
<td>Treasury internal audit</td>
</tr>
<tr>
<td>Resources management</td>
<td></td>
</tr>
<tr>
<td>Risk-revenue assurance</td>
<td></td>
</tr>
<tr>
<td>Sarbanes Oxley requirements</td>
<td></td>
</tr>
<tr>
<td>Skills shortages</td>
<td></td>
</tr>
<tr>
<td>Treasury audits</td>
<td></td>
</tr>
<tr>
<td>Valuation of bonds</td>
<td></td>
</tr>
<tr>
<td>Whistle blowing</td>
<td></td>
</tr>
</tbody>
</table>
2.4 SERVICES OF IAFs AND AUDIT APPROACHES FOLLOWED

Section 2.4 presents an overview of the services rendered by IAFs. It is based on the information provided by CAE respondents and presents the following information:

- Services currently rendered/to be rendered in future by IAFs;
- Average time allocated to services currently rendered by in-house IAFs, other internal departments and external parties;
- Average time expected to be spent on services in future by in-house IAFs and external parties;
- Approaches followed by IAFs;
- Perceived importance of services rendered by IAFs; and
- Conformance with international internal auditing standards.

2.4.1 CAE – services currently rendered/to be rendered in future by IAFs

1 Figures 26, 28, 29, 30, 31 and 32 are based on 13 identified services that are rendered by IAFs.

2 Figure 26 reflects the views of CAE respondents regarding the current services that their IAFs render and the services that they anticipate their IAF will render in future. These views are presented in a ranking order where “1” indicates the service most performed by a company’s IAF and “9” the service least performed. A score of “10” represents services not performed by the IAF.

3 The majority of CAE respondents indicated that the services of their IAFs (refer figure 26) currently focus on operational/performance audits, information systems audits, financial audits and the execution of ad hoc management requests. There is a slightly lower level of consensus on the part of CAE respondents regarding their IAFs’ current rendering of compliance audits and corporate governance audits. Other services currently rendered by IAFs, include forensic audits, risk-assurance and other consulting or advisory services, mergers and acquisitions/, enterprise risk management and environmental audits. CAE respondents indicated that their IAFs do not currently render assistance with operational activities.

4 Although corporate governance audits are perceived by CAE respondents to be an important service that is currently rendered by their IAFs, the actual time spent (refer figure 28) and estimated time that will be spent (refer figure 31) on those audits in future does not reflect that importance. This discrepancy could be ascribed to the fact that a corporate governance audit is a high-level audit and is therefore less time consuming.

5 In respect of services rendered by IAFs figure 26 reflects that the actual time spent by IAFs of different CAE respondents, correspond with above-mentioned on the types of services currently rendered by their IAFs. By far the most hours are thus currently spent on operational/performance audits, information system audits and financial audits.

6 Figure 28 reflects the number of hours spent per annum on internal audit services rendered by another department in CAE respondents’ own companies. According to CAE respondents, such other departments are not solely responsible for any internal audit services but assist to a limited extent with information systems audits and corporate governance audits.

Figure 34 reflects the number of hours spent by an external party on outsourced internal audit services. CAE respondents indicated that external parties are not solely responsible for any internal audit services but assist to a limited extent with operational/performance audits and financial audits. They also assist to a very limited extent with information systems audits and environmental audits while they also provide some input on forensic audits. These respondents also indicated that no internal auditing activities with regard to mergers and acquisitions or other consulting and advisory services are outsourced. The fact that outsourced internal audit services comprise mainly of limited assistance with operational/performance
audits and financial audits supports the earlier indications by CAC and CEO/CFO/COO respondents that outsourcing is a result of their companies’ need for specialised technical expertise.

The data in figure 31 reflects the estimated time that will be spent on internal audit services by IAFs in future, as perceived by CAE respondents. It clearly reflects that the emphasis of IAFs will remain compliance audits, operational/performance audits and information systems audits, followed by financial audits. CAE respondents expect that the time that IAFs spend on compliance audits will increase tenfold in future. This expectation indicates a strongly increased future demand for internal audit staff.

Figure 31 reflects the estimated time that external parties will spend on internal audit services in future, as perceived by CAE respondents. They expect that the future involvement of external parties will primarily be in respect of operational/performance audits and financial audits. This expectation corresponds with the status quo (refer figure 30). They also expect that external parties will in future be involved to a lesser extent in information systems audits, forensic audits and compliance audits.

Figure 26: CAE – Internal audit services currently rendered/to be rendered in future

![Figure 26: CAE – Internal audit services currently rendered/to be rendered in future](image)
Figure 27: CAE – Total average annual time (in hours) allocated to various current internal audit services rendered by IAFs

- Financial audits: 2768
- Compliance audits: 8349
- Operational/performance audit: 30448
- Information systems audits: 13869
- Forensic audits: 3061
- Environmental audits: 2617
- Enterprise risk management: 1184
- Risk assurance: 2247
- Other consulting and advisory services: 3655
- Assistance with operational activities: 0
- Mergers and acquisitions: 2212
- Ad hoc management requests: 2700
- Corporate governance audits: 5223

Figure 28: CAE – Average annual time (in hours) allocated to various current internal audit services* rendered by another internal department

- Information systems audits: 350
- Corporate governance audits: 600
Figure 29: CAE – Average annual time (in hours) allocated to various current internal audit services rendered by an external party

- Financial audits: 2930 hours
- Compliance audits: 100 hours
- Operational/performance audits: 4182 hours
- Information systems audits: 1000 hours
- Forensic audits: 690 hours
- Environmental audits: 720 hours
- Enterprise risk management: 438 hours
- Risk assurance: 228 hours
- Other consulting and advisory services: 0 hours
- Assistance with operational activities: 0 hours
- Mergers and acquisitions: 0 hours
- Ad hoc management requests: 50 hours
- Corporate governance audits: 650 hours
Figure 30: CAE – Average annual time (in hours) expected to be spent in future on various internal audit services rendered by IAFs

- Financial audits: 8784 hours
- Compliance audits: 33336 hours
- Operational/performance audits: 34497 hours
- Information systems audits: 17491 hours
- Forensic audits: 3785 hours
- Environmental audits: 2991 hours
- Enterprise risk management: 1303 hours
- Risk assurance: 2760 hours
- Other consulting and advisory services: 5200 hours
- Assistance with operational activities: 0 hours
- Mergers and acquisitions: 2920 hours
- Ad hoc management requests: 3058 hours
- Corporate governance audits: 5812 hours
Figure 31: CAE – Average annual time (in hours) expected to be spent on future internal audit services rendered by external parties

- Corporate governance audits: 5275 hours
- Financial audits: 1550 hours
- Compliance audits: 3553 hours
- Information systems audits: 1760 hours
- Forensic audits: 1043 hours
- Environmental audits: 860 hours
- Risk assurance: 438 hours
- Cost-assurance: 375 hours
- Mergers and acquisitions: 1000 hours
- Other consulting and advisory services: 50 hours
- Assistance with operational activities: 550 hours
- Technical audits: 0 hours

The chart illustrates the expected annual time in hours for various types of internal audit services that companies may require in the future.
2.4.2 CAE – audit approaches followed by IAFs

The emphasis placed on various audit approaches by IAFs was measured by means of a five-point scale that ranges from 1 (not important) to 5 (extremely important). A response of ‘3’ is taken to indicate an importance that is higher than ‘2’ and lower than ‘4’ rather than being an indication of ‘central tendency bias’.

Figure 32 reflects CAE respondents’ perception of the emphasis placed on each of four different approaches by IAFs.

CAE respondents perceive the risk-based audit approach (mean = 4.8) and the operational/performance audit approach (mean = 4.0) to be extremely important. They perceive a compliance approach (mean = 3.9) to be very important, while they are of the opinion that a continuous approach receives the least emphasis from IAFs.

- **CAE – Perceived importance of services rendered by IAFs**

CAE respondents’ perceptions of the relative importance of seven IAF services are reflected in figure 33. CAE respondents were requested to rate services as being not important, of average importance or of significant importance. Assurance was rated of significant importance by 96.4% of CAE respondents. Corporate governance audits were rated of significant importance by 67.9% of CAE respondents, while the remaining 32.1% of these respondents rated it of average importance.

The majority of CAE respondents (53.6%) rated system design and improvement as well as business process improvement of significant importance, while approximately a third (32.1% and 39.3% respectively) rated these of average importance. CAE respondents were not in agreement on the importance of forensic investigations and control self-assessments. Approximately one-third (35.7% in both instances) rated these two services to be of significant importance, while the remaining respondents either rated them of average importance or not important at all.

The majority of CAE respondents (53.6%) rated other consulting and advisory services of average importance, while 35.7% rated these services as not important. Only 10.7% of these respondents rated the latter service as of significant importance.
Figure 33: CAE – Rating of the importance of IAF services

- Assurance
- System design and improvement
- Business process improvement
- Forensic investigations
- Control self-assessment
- Corporate governance
- Other consulting

- Not important
- Average importance
- Significant
2.5 STATUS OF IAFs

In section 2.5, the responses related to the status of IAFs are presented and discussed. The following matters are addressed:

- Level of satisfaction with various attributes of IAFs;
- Current value added by IAFs and the value that they are envisaged to add in future;
- Extent of implementation of the recommendations made by IAFs;
- Reliance on the work of IAFs by external auditors and co-ordination between IAFs and external auditors; and
- CAE’s perceptions of the status of their IAFs

2.5.1 Status of IAFs

Section 2.5.1 is based on the perceptions of CAC respondents on the factors that affect the status of their IAFs.

- **CAC – Satisfaction with levels of various attributes of IAFs**

  The level of satisfaction with various attributes of IAFs was measured by means of a five-point scale that ranges from 1 (not satisfied) to 5 (extremely satisfied). A response of ‘3’ is taken to indicate satisfaction that is greater than ‘2’ and lesser than ‘4’ rather than being an indication of ‘central tendency bias’.

  CAC respondents were extremely satisfied (mean ≥ 4) that their in-house IAFs demonstrate compliance with each of the six attributes that are listed (refer figure 34) as well as with the competency of their outsourced IAFs. Further they were very satisfied with the commitment, effectiveness of services rendered, flexibility and value added by their outsourced IAFs (3.00 ≤ mean < 4.00). They were also very satisfied with the extent to which their outsourced IAFs fulfilled their expectations.

  **Figure 34: CAC – Levels of satisfaction with various attributes of in-house/outsourced IAFs**

  Extremely satisfied (mean ≥ 4.00); Very satisfied (3.00 ≤ mean < 4.00); Satisfied (2.00 ≤ mean < 3.00); Reasonably satisfied (1.00 ≤ mean < 2.00); Not satisfied (mean < 1.00)
• **CAC – Current value added by IAFs**

The perceived current value added by IAFs by means of services that they render were measured by means of a five-point scale that ranges from 1 (significant value added) to 5 (no value added). A response of ‘3’ is taken to indicate a degree of value added that is higher than ‘2’ and lower than ‘4’ rather than being an indication of ‘central tendency bias’.

CAC respondents perceived that in-house IAFs add much value (1.00 ≤ mean < 2.00) through seven of the eight listed activities that they perform (refer figure 35). In-house IAFs are perceived to add only average value with regard to assistance provided in respect of mergers and acquisitions. Only outsourced IAFs are perceived to add reasonable value in forensic investigations (mean = 3.1) and services they render in respect of mergers and acquisitions (mean = 3.2). CAC respondents considered outsourced IAFs to add average value in respect of all the other activities listed in figure 35.

**Figure 35: CAC – Current value added by IAFs (in-house and outsourced)**

(Scale anchors: 1 = significant value, 5 = no value)

- No value added (mean ≥ 4.00)
- Reasonable value added (3.00 ≤ mean < 4.00)
- Average value added (2.00 ≤ mean < 3.00)
- Much value added (1.00 ≤ mean < 2.00)
- Significant value added (mean < 1.00)
CAC – Value envisaged to be added by IAFs in future

The contributions that IAFs are envisaged to make in future by means of various services that they render were measured by means of a five-point scale that ranges from 1 (significant value added) to 5 (no value added). A response of ‘3’ is taken to indicate a degree of value to be added that is higher than ‘2’ and lower than ‘4’ rather than being an indication of ‘central tendency bias’.

CAC respondents indicated that they envisaged that in-house IAFs will in future probably add much value (mean ≤ 2) in respect of seven of the eight services listed in figure 36. They expected that in-house IAFs will in future add value to an average extent in respect of mergers and acquisitions activities (mean = 2.4).

In the case of outsourced IAFs, they anticipated that value will be added to an average extent by future forensic investigations (mean = 2.0), mergers and acquisitions (mean = 2.3), services relating to the reputation of the company (mean = 2.4) and reviews to determine operational effectiveness (mean 2.1). CAC respondents envisaged that outsourced IAFs will in future add much value in respect of the remainder of the listed services (1.00 ≤ mean < 2.00).

Perceptions on current value added that are presented in figure 35 were compared to perceptions on future value that will be added that are presented in figure 36. It is apparent that CAC respondents envisaged that for six of the eight services listed the value that will be added by outsourced IAFs will increase in future. CAC respondents’ perceptions regarding the value that will be added by in-house IAFs in future appear to remain at the significant level.

Figure 36: CAC – Value envisaged to be added by IAFs (in-house and outsourced) in future

(Scale anchors: 1 = significant value, 5 = no value)
No value added (mean ≥ 4.00); Reasonable value added (3.00 ≤ mean < 4.00); Average value added (2.00 ≤ mean < 3.00); Much value added (1.00 ≤ mean < 2.00); Significant value added (mean < 1.00)
CAC – Implementation of IAF recommendations

Figure 37 reflects the perceived extent to which the responding companies implement the recommendations that were made by their in-house and/or outsourced IAFs.

In the opinion of CAC respondents, the recommendations made by their in-house IAFs were always implemented by approximately a third (32.1%) of the surveyed companies and frequently implemented by 64.3% of those companies. In respect of outsourced IAFs, the perceptions of CAC respondents were that a much lower percentage of companies implemented the recommendations that were submitted by such outsourced IAFs (19.0% and 42.9% respectively).

Figure 37: CAC – Extent to which the recommendations of IAFs are implemented by companies (in-house* and outsourced**)

* Sample loss: n = 2  ** Sample loss: n = 9
CAC – Reliance that external auditors place on IAFs

Figure 38 reflects the perceived reliance that the surveyed companies’ external auditors placed on the work done by their in-house and/or an outsourced IAFs as reported by CAC respondents.

A total of 61.5% of CAC respondents perceived that the external auditors of their companies were heavily reliant on the work of their in-house IAFs. In the case of outsourced IAFs, only 41.2% of CAC respondents perceived that their companies’ external auditors were heavily reliant on the work of such IAFs. Only 11.5% of CAC respondents perceived that the external auditors of their companies placed limited reliance on the work of their in-house IAFs. The latter percentage increases to 17.6% in respect of outsourced IAFs. These reported perceptions suggest that a higher percentage of CAC respondents perceived that external auditors placed a high or moderate reliance on the work of their in-house IAFs, which is more than the reliance that such external auditors were perceived to place on the work of outsourced IAFs.

Figure 38: CAC – Ratings of reliance placed by external auditors on the work of IAFs (in-house* and outsourced**)

* Sample loss: n = 4 ** Sample loss: n = 13
CAC – Co-ordination between external auditors and an IAF

Figure 39 reflects the level of co-ordination that was perceived to exist between surveyed companies’ external auditors and their in-house as well as outsourced IAFs as reported by CAC respondents.

A total of 55.6% of CAC respondents perceived that there was extensive co-ordination between their companies’ external auditors and in-house IAFs. While their level of this perception in respect of outsourced IAFs was only 37.5%. Only 7.4% of CAC respondents perceived that there was limited co-ordination between the external auditors and their in-house IAFs. The latter percentage was 18.8% in respect of outsourced IAFs. According to 25.1% CAC respondents, no co-ordination existed between their companies’ external auditors and their outsourced IAFs.

Figure 39: CAC – Ratings of perceived co-ordination between external auditors and an IAF (in-house* and outsourced**)

* Sample loss: n = 3
** Sample loss: n = 14
2.5.2 CEO – Status of IAFs

Section 2.5.2 is based on the perceptions of CEO/CFO/COO respondents on the factors that affect the status of their IAFs.

- **CEO/CFO/COO – Levels of satisfaction with various attributes of IAFs**

The levels of satisfaction with various attributes of IAFs were measured by means of a five-point scale that ranges from 1 (not satisfied) to 5 (extremely satisfied). A response of ‘3’ is taken to indicate satisfaction that is greater than ‘2’ and lesser than ‘4’ rather than being an indication of ‘central tendency bias’.

The perceptions of CEO/CFO/COO respondents reveal that they were extremely satisfied (mean ≥ 4) with the extent to which their in-house IAF demonstrates compliance with each of the six attributes that were listed (figure 40), as well as with the competency (mean = 4.0), commitment (mean = 4.1) and flexibility (mean = 4.2) of their outsourced IAFs. The CEO/CFO/COO respondents appeared to be very satisfied (3.00 ≤ mean < 4.00) with the effectiveness of the services rendered and value added by their outsourced IAFs. Their satisfaction also extended to their outsourced IAF’s fulfillment of their expectations.

Similar perceptions were reported by CAC respondents (refer figure 34). These respondents reported that they were extremely satisfied with the extent to which their in-house IAFs complied with each of the six attributes listed. They were equally satisfied with the competency displayed by their outsourced IAFs. With regard to the other attributes of their outsourced IAFs, CAC respondents reported that they were very satisfied.

**Figure 40: CEO/CFO/COO – Levels of satisfaction with various attributes of IAFs (in-house and outsourced)**

Extremely satisfied (mean ≥ 4.00); Very satisfied (3.00 ≤ mean < 4.00); Satisfied (2.00 ≤ mean < 3.00); Reasonably satisfied (1.00 ≤ mean < 2.00); Not satisfied (mean < 1.00)
The values currently added by IAFs by means of various services were measured by means of a five-point scale that ranges from 1 (significant value added) to 5 (no value added). A response of ‘3’ is taken to indicate that the value added is higher than ‘2’ and lower than ‘4’ rather than being an indication of ‘central tendency bias’.

CEO/CFO/COO respondents perceived in-house IAFs to currently add much value (1.00 ≤ mean < 2.00) in respect of all the listed services, except for services that relate to mergers and acquisitions (refer figure 41). The perceptions correspond with those of CAC respondents.

Figure 41: CEO/CFO/COO – Value currently added by IAFs (in-house and outsourced)
(Scale anchor: 1 = significant value, 4 = no value)
No value added (mean ≥ 4.00); Reasonable value added (3.00 ≤ mean < 4.00); Average value added (2.00 ≤ mean < 3.00); Much value added (1.00 ≤ mean < 2.00); Significant value added (mean < 1.00)
CEO/CFO/COO respondents perceived outsourced IAFs to currently add reasonable value by means of their services in respect of mergers and acquisitions (mean = 3.1) while CAC respondents had a similar view on forensic investigations (mean = 3.1) and services in respect of mergers and acquisitions (mean = 3.2) (refer figure 35) rendered by their outsourced IAFs. CEO/CFO/COO respondents considered their outsourced IAFs to currently add average value by means of all the other listed services that they rendered. They did, however, consider their outsourced IAFs to add much value in respect of providing independent assurance and their activities with regard to their companies’ control environments. CAC respondents perceived their outsourced IAFs to currently add value to an average extent by means of all the other activities that they rendered (refer figure 35).

**CEO/CFO/COO – Value to be added by IAFs in future**

The values that IAFs are envisaged to add in future by means of various services were measured by means of a five-point scale that ranges from 1 (significant value added) to 5 (no value added). A response of ‘3’ is taken to indicate that the value that will be added is more than ‘2’ and less than ‘4’ rather than being an indication of ‘central tendency bias’.

CEO/CFO/COO respondents indicated that they envisage that their in-house IAFs will in future probably add much value (mean ≤ 2) to seven of the eight services listed (see figure 42). They also envisaged that in-house IAFs will in future add average value to their companies’ mergers and acquisitions (mean = 2.3). The perceptions correspond with the reported perceptions of the CAC respondents (refer figure 36). Outsourced IAFs were anticipated to add value in future to an average extent by means of forensic investigations (mean = 2.0), contributions to mergers and acquisitions (mean = 2.6), services relating to the reputation of their companies (mean = 2.4) and corporate governance audits (mean = 2.1). CAC respondents anticipated that outsourced IAFs will add value in future to an average extent by means of the rendering of the latter services (except for corporate governance audits) and that those IAFs will add value in future to an average extent by means of reviews to determine operational effectiveness.

In respect of the remainder of the services of IAFs, both CEO/CFO/COO and CAC respondents perceived that outsourced IAFs will probably add much value in future (1.00 ≤ mean < 2.00).

Perceptions reflected in figures 44 and 45 were compared to determine whether a relationship exists between the perceptions of CEO/CFO/COO respondents on the current value added by IAFs and the future value that they expected to add. These respondents perceived that the value added by outsourced IAFs in respect of ERM services and reviews of operational effectiveness will probably increase from the current position. Although CAC respondents (refer figure 36) expected an increase in the value to be added in future in respect of six of the eight listed services and CEO/CFO/COO respondents held a similar view in respect of only the two activities mentioned above, these two groups of respondents had similar expectations regarding the value that will be added by outsourced IAFs in future. The difference between the perceptions of the two groups of respondents is in respect of the current value added by outsourced IAFs (refer figures 35 and 41).
Figure 42: CEO/CFO/COO – Future expectations of the value to be added by IAFs (in-house and outsourced)

(Scale anchor: 1 = significant value, 4 = no value)
No value added (mean ≥ 4.00); Reasonable value added (3.00 ≤ mean < 4.00); Average value added (2.00 ≤ mean < 3.00); Much value added (1.00 ≤ mean < 2.00); Significant value added (mean < 1.00)

- **Corporate governance**: 1.4
- **Enterprise risk management**: 1.3
- **Control environment**: 1.2
- **Operational effectiveness**: 1.6
- **Reputation of company**: 1.4
- **Independent assurance**: 1.1
- **Mergers and acquisitions**: 2.3
- **Forensic investigations**: 2.0

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**CEO/CFO/COO – Implementation of IAF recommendations**

Figure 43 should be read in conjunction with figure 37. Figure 43 reflects the extent to which the surveyed companies implement the recommendations that were made by their in-house and outsourced IAFs.

Less than half (46.4%) of CEO/CFO/COO respondents reported that recommendations made by their in-house IAFs were ‘always’ implemented while half of these respondents reported that such recommendations were ‘frequently’ implemented. A total of 96.4% (46.4% + 50%) of these respondents therefore reported that the recommendations made by their in-house IAFs were implemented frequently or more often. The percentage of CAC respondents who had this perception also totals 96.4% [32.1% + 64.3%] (refer figure 37).

The majority of CEO/CFO/COO respondents perceived the recommendations made by their outsourced IAFs not to be applicable. This perception is a reason for concern, especially since those respondents indicated that a high percentage of IAFs were outsourced or co-sourced (46.7% - figure 18).
CAE – Status of IAFs

Section 2.5.3 is based on perceptions reported by CAE respondents in respect of various statements that could impact on their status.

Figure 44 reflects the opinions of CAE respondents on the status of their IAFs. The level of agreement was measured by means of a five-point scale that ranges from 5 (strongly agree) to 1 (do not agree). A response of ‘3’ is taken to indicate a level of agreement that is higher than ‘2’ and lower than ‘4’ rather than being an indication of ‘central tendency bias’.

The CAE respondents strongly agree (mean ≥ 4) with the following fourteen statements:

1. Their IAFs effectively understand all the key operations of the entire company.
2. Recommendations made by their IAFs are implemented by management.
3. Internal audits are performed with the emphasis on risk.
4. Their IAFs are able to influence key decisions that are taken on matters within their field of expertise.
5. Their IAFs are aids to management.
6. Their IAFs are held by the board and top management to have a significant role in the enhancement of corporate governance.
7. The auditees recognise the value of their IAFs’ services.
8. Their IAFs are provided with adequate resources to operate effectively.
9. Their IAFs should acquire additional skills to meet future requirements.
10. The current position of their IAFs is conducive to the long-term interest of their companies.
11. When a function/responsibility of an IAF is outsourced/co-sourced, the performance of the contractor is monitored by the CAE.
12. Their IAFs are not used to accommodate the non-performing members of staff of other functions.
13. Their IAFs are permitted to audit corporate governance.
14. The CAE is consulted regularly or the CAE is able to meet with the CAC.
Figure 28 reflects the emphasis that the CAE respondents reportedly place on a risk-based audit approach. The extensive support expressed by these respondents for statement 3 above serves as corroborative evidence of the emphasis that they place on risk-based auditing.

The perceptions reflected in figures 40 and 46, of CAC respondents and CEO/CFO/COO respondents regarding the extent to which the recommendations of their in-house IAFs were implemented differ from CAEs’ perceptions in this regard reflected in statement 2 above. Less than half (46.4%) of CEO/CFO/COO respondents were of the opinion that the recommendations made by their in-house IAFs were always implemented and half of those respondents were of the opinion that these recommendations were frequently implemented (refer figure 43). In the case of CAC respondents, the corresponding percentages were 32.1% and 64.3% respectively (refer figure 37).

The results reflected in figures 25, 27, 28, 29, 30 and 31 indicate the prevalence of corporate governance audits that are conducted by in-house IAFs. These are corroborated by statement 6 above.

According to CAE respondents, there is a shortage of high-level internal auditing skills, as evident from their extensive support expressed for statement 9. This perception is supported by the results reflected in section 2.8.

CAE respondents agreed to a large extent that their IAFs could be regarded as a training ground for operational managers and that their IAFs provided advice to other departments in their companies. These respondents also agreed to a large extent that their IAFs are included in management meetings.

CAE respondents furthermore agreed that their IAFs are regarded as the appropriate department in which to develop inexperienced staff and that they are sources to other departments. Based on these assertions, it could be assumed that a relatively high staff turnover rate could prevail in IAFs (refer table 10 and figure 60).

The CAE respondents also agree with the statement that their internal audit activities are performed with a view to reducing external audit fees and that they are included as part of the board meetings.

**Figure 44: CAE – Status of IAFs**

<table>
<thead>
<tr>
<th>Perception</th>
<th>Average Rating Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>The IAF is regarded as a training ground for operational managers</td>
<td>3.0</td>
</tr>
<tr>
<td>The IAF is regarded as an appropriate department in which to develop inexperienced staff</td>
<td>2.6</td>
</tr>
<tr>
<td>The IAF provides advice to other departments</td>
<td>3.7</td>
</tr>
<tr>
<td>The IAF provides resources to other departments</td>
<td>2.3</td>
</tr>
<tr>
<td>The IAF effectively understands all key operations of the entire organisation</td>
<td>4.2</td>
</tr>
<tr>
<td>Recommendations made by the IAF are implemented by management</td>
<td>4.6</td>
</tr>
<tr>
<td>Internal audits are performed with emphasis on risk</td>
<td>4.6</td>
</tr>
</tbody>
</table>
Figure 44 (continued)

- The IAF is able to influence key management decisions on matters within its expertise: 4.1
- The IAF is an aid to management: 4.2
- The IAF is held by the board and top management to have a significant role in enhancing good corporate governance: 4.5
- The auditees recognise the value of the IAF’s services: 4.1
- The IAF is provided with sufficient resources to operate effectively: 4.0
- The IAF has to acquire additional skills in order to meet future requirements: 4.2
- The status of IAF is positively conducive to long term interests of the organisation: 4.3

### 2.6 RISK AND RISK MANAGEMENT

Section 2.6 reflects perceptions of CAC’s, CEO/CFO/COO’s and CAE’s on risks and risk management of the 30 large South African companies that were surveyed. The following risk related responses are reflected:

- Contributions of in-house and outsourced IAFs to the management of the five most important risks that are faced by the participating companies;
- The contributions of various parties to risk assessment, management and communication;
- The effect of a risk management division on the importance of IAFs in risk management;
- Involvement of and assurance provided by IAFs in risk management; and
- The use of separate board risk committees and their independence from IAFs.

#### 2.6.1 Risk and risk management

Section 2.6.1 reflects the perceptions of CAC respondents on their companies’ risks and risk management.

- **CAC – Existence of a separate board risk committee**

  According to 63.3% of responding CACs, their companies have established separate board risk committees.
CAC – Risk assessment, management and communication

The contributions of different given parties to risk assessment, management and communication were measured by means of a five-point scale that ranges from 1 (no contribution) to 5 (significant contribution). A response of ‘3’ is taken to indicate a greater contribution than ‘2’ and a lower contribution than ‘4’ rather than being an indication of ‘central tendency bias’.

Figure 46 reflects the extent of the contributions made by various parties to risk assessment, risk management and risk communication, as perceived by CAC respondents.

These respondents, are of the opinion that all the parties listed below make very important contributions or even significant contributions to risk assessment, risk management and risk communication (mean > 3) except for their companies’ boards of directors who are perceived to make no contribution to risk assessment (mean = 0) and their companies’ external auditors whose roles in risk assessment are perceived to be only important (mean = 2.8). CAC respondents perceive a designated risk-management function and management, to make the bigger contribution to risk assessment, management and communication as their contributions are perceived to be significant (mean = ≥ 4). They perceive specialist risk consultants to make significant contributions to risk management and risk communication (mean = ≥ 4), while they perceive these parties’ contributions to risk assessment to be very important (mean = 3.8).

CAC respondents perceive the contributions that are made by outsourced IAFs to these three aspects of risk to be very important (3.00 ≤ mean < 4.00), while in-house IAFs are perceived to make a very important contribution to risk assessment (mean = 3.9) and risk management (mean = 3.9) and a significant contribution to risk communication (mean = 4.1).
IAFS’ contribution to the management of their companies’ five most important risks

Respondents were requested to list the five most important risks to their respective companies and rank each one according to a 5-point scale (1 – no contribution, to 5 – significant contribution). The CEO/CFO/COO and CAC respondents listed a total of 203 risks. The 203 risks were categorised into the following seven risk areas:

- finance;
- fraud;
- information technology (IT) related;
- operations;
- people;
- strategic; and
- other.

The number of responses per risk category, as indicated in table 3 below, indicates the number of times a specific risk category was chosen under each of the ratings. The risk category that was mentioned most by the CEO/CFO/COO and CAC respondents was the finance category (mean 1.67 and 1.27 respectively). The risk category chosen the least number of times was the fraud category (mean 0.04 and 0.13 respectively).
Table 3: CEO/CFO/COO versus CAC – Number of responses per risk category

<table>
<thead>
<tr>
<th>Risk Category</th>
<th>None</th>
<th>Limited</th>
<th>Average</th>
<th>Significant</th>
<th>Total</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CEO/CFO/COO</td>
<td>CAC</td>
<td>CEO/CFO/COO</td>
<td>CAC</td>
<td>CEO/CFO/COO</td>
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</tr>
<tr>
<td>Finance</td>
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<td>10</td>
<td>6</td>
<td>5</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>Fraud</td>
<td>7</td>
<td>10</td>
<td>9</td>
<td>13</td>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td>IT-related</td>
<td>14</td>
<td>18</td>
<td>9</td>
<td>8</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Operations</td>
<td>18</td>
<td>20</td>
<td>8</td>
<td>7</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>People</td>
<td>26</td>
<td>27</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Strategic</td>
<td>19</td>
<td>23</td>
<td>8</td>
<td>5</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Other</td>
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<td>20</td>
<td>7</td>
<td>7</td>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>

Note: Rating 4 – above average, was not chosen by any respondents for any of the risk categories.

* Sample loss = 3

Table 4 illustrates the relative importance of the risks within a specific category. The CEOs/CFOs/COOs and CACs perceived the finance category as being the greatest risk (mean 3.5 and 2.7 respectively) to their companies and the fraud category as the least risk (mean 0.04 and 0.3 respectively).

Table 4: CEO/CFO/COO versus CAC – Importance of risk categories

<table>
<thead>
<tr>
<th>Risk Category</th>
<th>Not Mentioned</th>
<th>5th (least)</th>
<th>4th</th>
<th>3rd</th>
<th>2nd</th>
<th>1st (most)</th>
<th>Total</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CEO/CFO/COO</td>
<td>CAC</td>
<td>CEO/CFO/COO</td>
<td>CAC</td>
<td>CEO/CFO/COO</td>
<td>CAC</td>
<td>CEO/CFO/COO</td>
<td>CAC</td>
</tr>
<tr>
<td>Finance</td>
<td>5</td>
<td>10</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Fraud</td>
<td>26</td>
<td>27</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>IT-related</td>
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<td>1</td>
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<td>2</td>
<td>4</td>
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<tr>
<td>Operations</td>
<td>15</td>
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</tr>
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<td>6</td>
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<tr>
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<td>1</td>
<td>3</td>
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<td>2</td>
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</tbody>
</table>

* Sample loss = 3

Tables 5 and 6 illustrate the responses of the CEO/CFO/COO and CAC respondents with regard to the contribution made by the in-house and outsourced IAF of their respective companies to mitigating these risks. When considering the mean of the responses, both the CEO/CFO/COO and CAC respondents were of the opinion that in-house IAFs make the most valuable contribution (mean 4.00 and 4.33 respectively) to the management of fraud-related risks. The perceptions of the CEO/CFO/COO respondents in respect of the outsourced IAFs revealed that the most valuable contribution is made in respect of the finance category (mean 3.80). CAC respondents were of the opinion that outsourced IAFs make the most valuable contribution to risk management in respect of fraud-related risks (mean 2.33). The perceptions of the CEO/CFO/COO and CAC respondents of the in-house IAFs (refer to table 3) reveal similar views, whereas this is not the case with their perceptions on the outsourced IAFs (refer to table 4). For example, for the risk category finance, the perceptions are respectively 2.24 and 2.79 for the in-house IAFs, but differ substantially for the outsourced IAFs with respective means of mean are 3.8 and 1.47.
Table 5: CEO/CFO/COO and CAC – Contribution of in-house IAFs to top risk categories

<table>
<thead>
<tr>
<th>Risk Category</th>
<th>Contribution to management of risk</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>None</td>
<td>Limited</td>
</tr>
<tr>
<td>CEO/CFO/COO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAC</td>
<td></td>
<td></td>
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<td>Finance</td>
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<td>5</td>
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<tr>
<td>Fraud</td>
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<td>5</td>
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<tr>
<td>People</td>
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<td>5</td>
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<tr>
<td>Strategic</td>
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<td>3</td>
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<tr>
<td>Other</td>
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<td>5</td>
</tr>
</tbody>
</table>

Table 6: CEO/CFO/COO and CAC – Contribution of outsourced IAFs to top risk categories

<table>
<thead>
<tr>
<th>Risk Category</th>
<th>Contribution to management of risk</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>None</td>
<td>Limited</td>
</tr>
<tr>
<td>CEO/CFO/COO</td>
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<tr>
<td>Strategic</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td>Other</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

Tables 3 to 6 above indicate that according to the perceptions of the CEO/CFO/COOs and CACs, the IAF is not in the ideal position to assist with the mitigation of the top risk area, namely finance. However, the respondents believed that the in-house IAF can contribute significantly to the mitigation of fraud and IT-related risks. Furthermore, the perception was that the in-house IAF can contribute more to the mitigation of the top risks than the outsourced IAF, most likely due to the fact that the in-house team are part of the company structure and thus understand the operations and risks better. It is also clear from tables 1 to 4 that the roles fulfilled by IAFs in the management of their companies’ most pertinent risks vary from one company to the next.
2.6.2 CEO/CFO/COO – Risk and risk management

Section 2.6.2 reflects the perceptions of CEO/CFO/COO respondents of their companies’ risk and risk management.

- **CEO/CFO/COO – parties involved in enterprise risk management (ERM)**

A total of 90% of CEO/CFO/COO respondents perceived the board risk management committee and the chief risk officer/manager to be an integral part of their companies’ enterprise risk management function, while 83.3% of these respondents hold a similar view of the risk management division (refer figure 47). Further 76.7% of these respondents, perceived that their in-house IAFs form part of their companies’ enterprise risk management function, while only 36.7% perceived their outsourced IAFs to fulfill this role.

![Figure 47: CEO/CFO/COO – Parties involved in enterprise risk management (ERM)](image)

- **CEO/CFO/COO – ERM division’s independence from IAF**

Figure 48 reflects that 80% of CEO/CFO/COO respondents were of the opinion that their enterprise risk management divisions are independent from their in-house and/or outsourced IAFs. Only 13.3% of these respondents were of the opposite view.

![Figure 48: CEO/CFO/COO – ERM division’s independence from IAF](image)
CEO/CFO/COO – Risk assessment, management and communication

The contributions of various parties to risk assessment, management and communication were measured by means of a five-point scale that ranges from 1 (no contribution) to 5 (significant contribution). A response of ‘3’ is taken to indicate a greater contribution than ‘2’ and a lower contribution than ‘4’ rather than being an indication of ‘central tendency bias’.

Figure 49 should be read in conjunction with figure 46. Both figures reflect the extent of the contributions that are made by the various parties to risk assessment, risk management and risk communication.

Based on the perceptions of CEO/CFO/COO respondents, most of the parties listed in figure 49 make very important contributions, or even significant contributions, to risk assessment, risk management and risk communication. The exceptions to the general perceptions are that the boards of directors make no contribution to risk assessment (mean = 0); external auditors whose roles in risk assessment (mean = 2.7) and risk management (mean = 2.6) are perceived to be important only; and the contributions of outsourced IAFs which are also perceived to be important only (mean = 2.5). The major role players in this regard are perceived to be designated risk management functions and management, because CEO/CFO/COO respondents perceived the contributions of these parties to risk assessment, risk management and risk communication to be significant (mean ≥ 4). The CAC respondents had similar perceptions (refer figure 46).

Specialist risk consultants are perceived to make a very important contribution to risk assessment (mean = 3.0), risk management (mean = 3.7) and risk communication (mean = 3.9). CAC respondents perceived specialist risk consultants to make a significant contribution to risk management and risk communication, while their contribution to risk assessment was perceived to be very important.

Figure 49: CEO/CFO/COO – Extent of the contributions of various parties to risk assessment, management and communication

(Scale anchors: 1 = no contribution, 5 = significant contribution)

Significant contribution (mean ≥ 4.00); Very important contribution (3.00 ≤ mean < 4.00); Important contribution (2.00 ≤ mean < 3.00); Reasonably important contribution (1.00 ≤ mean < 2.00); No contribution (mean < 1.00)
CEO/CFO/COO respondents perceived that the contributions made by outsourced IAFs to risk management (mean = 3.1) and risk communication as very important (mean = 3.2), while outsourced IAFs’ contributions to risk assessment were perceived to be important (mean = 2.5). In-house IAFs were perceived to make very important (mean = 3.7) contributions to risk assessment and risk management (mean = 3.9) and significant contributions to risk communication (mean = 4.0). CEO/CFO/COO respondents perceived in-house IAFs to make significant contributions to risk communication and very important contributions to risk assessment and risk management.

The data above reflects that CAC respondents and CEO/CFO/COO respondents were in agreement on the contributions that are made by in-house IAFs to risk assessment, risk management and risk communication. These respondents perceived the contributions made by in-house IAFs to be of greater importance than those made by outsourced IAFs.

- **CEO/CFO/COO – The effect of a risk management division on the importance of an IAF in risk management**

Figure 50 reflects that only 6.7% of CEO/CFO/COO respondents were of the opinion that the existence of a risk management division has decreased the importance of the role that an in-house and/or an outsourced IAF fulfill in risk management.

**Figure 50: CEO/CFO/COO – Agreement with the statement that a risk management division has decreased the importance of an in-house/outsourced IAF in respect of risk management**
• **CEO/CFO/COO – Assurance provided by IAFs in the risk management process**

Figure 51 reflects that 66.7% of CEO/CFO/COO respondents perceived that their in-house IAFs provide assurance concerning the enterprise risk management process, while only 26.7% of these respondents held that view in respect of outsourced IAFs.

**Figure 51: CEO/CFO/COO – Assurance provided by an IAF in respect of the risk management process**

(a) In-house

- Yes: 66.7%
- No: 13.3%
- Not applicable: 20%

(b) Outsourced

- Yes: 26.7%
- No: 56.7%
- Not applicable: 16.7%

### 2.6.3 CAE – IAF risks

Section 2.6.3 reflects the perceptions of CAE respondents of the involvement of their companies’ IAFs in identifying, assessing and communicating risks.

• **CAE – IAF involvement in risks**

The contributions of IAFs to specified risk related activities were measured on a five-point scale that ranges from 1 (no involvement) to 5 (significant involvement). A response of ‘3’ is taken to indicate a greater involvement than ‘2’ and a lower involvement than ‘4’ rather than being an indication of ‘central tendency bias’.

Figure 52 reflects the contribution of IAFs in respect of risks as perceived by CAE respondents.

According to CAE respondents, their IAFs incorporated risks to a significant extent in their annual audit plans (mean = 4.7) and provided assurance regarding their companies’ enterprise risk management processes (mean = 4.3). CAEs perceived their IAFs to be very involved in the identification, assessment and communication of risks (3.00 ≤ mean < 4.00). Similar perceptions were held by CEO/CFO/COO respondents. Both CAC and CEO/CFO/COO respondents perceived in-house IAFs to make a significant contribution to risk communication and a very important contribution to risk assessment and risk management (figures 31 and 34).

CAE respondents perceived IAFs to have an important involvement (2.00 ≤ mean ≤ 3.00) in ERM processes, the facilitation of workshops, co-ordination of ERM processes and provision of assistance with training on such processes.
Figure 52: CAE – IAF involvement in risks

(Scale anchors: 1 = no involvement, 5 = significant involvement)
Significant involvement (mean ≥ 4.00); Very important involvement [3.00 ≤ mean < 4.00]; Important involvement [2.00 ≤ mean < 3.00]; Reasonably important involvement [1.00 ≤ mean < 2.00]; No involvement (mean < 1.00)

- Managing risks: 1.5
- Facilitating Enterprise Risk Management workshops: 2.9
- Co-ordinating the ERM process: 2.5
- Assurance regarding ERM process: 4.3
- Training on the ERM process: 2.4
- Incorporating significant risks in an annual audit plan: 4.7
- Communicating risks (ERM) to stakeholders: 3.8
2.7 CORPORATE GOVERNANCE AND FRAUD

Section 2.7 reflects responses related to corporate governance and fraud and the impact of IAFs on those. The following aspects are addressed:

- Reporting done by IAFs to audit committees;
- Contributions of various parties to corporate governance; and
- The role of IAFs in respect of incidents of fraud.

The findings in section 2.7 are based on the perceptions reported by both the CAC respondents and in some instances also CEO/CFO/COO respondents.

2.7.1 CAC – Reporting lines of CAEs to audit committees

Figure 45 reflects that 93.3% of CAC respondents were of the opinion that CAEs report to their audit committees.

2.7.2 CAC – Reporting lines of the persons in charge of outsourced IAFs

Figure 54 reflects that 43.3% of CAC respondents were of the opinion that the persons in charge of their outsourced IAFs report to their audit committees. The same percentage of respondents consider such reporting as “not applicable”.

Figure 53: CAC – CAEs report to their audit committees

- Yes: 3.3%
- No: 3.3%
- Not applicable: 93.3%
Figure 54: CAC – Do the persons in charge of outsourced IAFs report to their audit committees?

2.7.3 CAC – Frequency with which CAEs report to audit committees

Figure 55 reflects that 83.3% of the CAC respondents were of the opinion that CAEs report to their audit committees at regular intervals, i.e. more than three times a year. A mere 6.7% of these respondents perceived that such reporting was limited to twice a year.

Figure 55: CAC – Frequency with which CAEs report to their audit committees
2.7.4 CAC and CEO/CFO/COO – Contributions made by various parties to corporate governance of their companies

Respondents’ level of satisfaction with the contributions that listed parties made to the corporate governance of their companies were measured by means of a five-point scale that ranges from 5 (extremely satisfied) to 1 (extremely dissatisfied). A response of ‘3’ is taken to indicate a level of satisfaction that is higher than ‘2’ and lower than ‘4’ rather than being an indication of ‘central tendency bias’.

Figure 56 reflects the levels to which CAC respondents and CEO/CFO/COO respondents were satisfied with the contributions that listed parties made to the corporate governance of their companies.

CAC respondents were extremely satisfied (mean ≥ 4) with the contributions made by all the listed parties to the corporate governance of their companies. CEO/CFO/COO respondents were extremely satisfied with the contributions made by audit committees, in-house IAFs, boards of directors and management. Their perceptions of the contributions that are made by their external auditors and outsourced IAFs were that these parties make very important contributions.

Figure 56: CAC and CEO/CFO/COO – Levels of satisfaction with contributions made by listed parties to corporate governance

(Scale anchor: 1 = extremely dissatisfied, 5 = extremely satisfied)
Extremely satisfied (mean ≥ 4.00); Very satisfied (3.00 ≤ mean < 4.00); Satisfied (2.00 ≤ mean < 3.00); Rather dissatisfied (1.00 ≤ mean < 2.00); Extremely dissatisfied (mean < 1.00)
2.7.5 CAC and CEO/CFO/COO – Occurrence of incidents of fraud

Figure 57 reflects that a very high percentage of both categories of respondents (96.6% of CAC respondents and 90.0% of CEO/CFO/COO respondents) were of the opinion that their companies had been a victim of fraud during the past five years.

**Figure 57: CAC and CEO/CFO/COO – Was their company a victim of fraud in the past 5 years?**

![Bar chart showing the occurrence of fraud]

2.7.6 CAC AND CEO/CFO/COO – Degree of comfort provided by various parties

The degrees of comfort provided by listed parties in respect of the prevention and detection of fraud was measured by means of a five-point scale that ranges from 5 (significant comfort) to 1 (no comfort). A response of ‘3’ is taken to indicate a degree of comfort that is higher than ‘2’ and lower than ‘4’ rather than being an indication of ‘central tendency bias’.

Figure 58 reflects the degrees to which both CAC respondents and CEO/CFO/COO respondents derived comfort from the activities of listed parties regarding the prevention and detection of fraud in their companies.

CAC respondents were of the opinion that their in-house IAFs and management provide extreme degrees of comfort (mean ≥ 4), while their audit committees (mean = 3.4), outsourced IAFs (mean = 3.2) and boards of directors (mean = 3.2) provided much comfort and their external auditors provided an average degree of comfort (mean = 2.9) in this regard.

CEO/CFO/COO respondents were of the opinion that their in-house IAFs and management provided an extreme degree of comfort in respect of the prevention and detection of fraud, while they were of the opinion that all the other listed parties provided much comfort in this regard.
Figure 58: CAC and CEO/CFO/COO – Degree of comfort provided by listed parties in respect of the prevention and detection of fraud

(Scale anchor: 1 = no comfort, 5 = significant comfort)
Significant comfort (mean ≥ 4.00); Much comfort (3.00 ≤ mean < 4.00); Average comfort (2.00 ≤ mean < 3.00); Limited comfort (1.00 ≤ mean < 2.00); No comfort (mean < 1.00)

2.7.7 CAC – IAFs responsibilities in respect of fraud

Figure 59 reflects that 70% of CAC respondents were of the opinion that their IAFs had a responsibility to detect material fraud, while 36.7% of these respondents also perceived that the prevention of material fraud was the responsibility of IAFs.
2.8 CURRENT STAFF COMPLEMENTS OF IAFs AND CURRENT DEMAND FOR IAF STAFF

Section 2.8 reflects details of IAFs in respect of the current staff complements and the future expected staff demand with emphasis on the following aspects:

- Average number of staff currently employed in an IAF (ranked in the order of the highest academic qualification obtained);
- Average number of staff in an IAF (ranked in the order of experience);
- Distribution of current staff over the different IAF positions;
- Average staff turnover in IAFs during the past 12 months;
- Average number of years of experience of staff in different IAF positions;
- Current average annual remuneration of staff in different positions in an average IAF;
- Current vacancies in different fields of expertise in an average IAF; and
- Recruitment sources used to employ IAF staff.

Section 2.8 is based on an analysis of the perceptions reported by CAE respondents. Based on the results reflected in table 7, the following are evident:

- The average IAF of 30 large South African listed company comprised of approximately 45 permanent employees and two temporary or contract employees. It therefore had a total of 47 employees;
- The majority of these employees had lower-level academic qualifications;
- Approximately 20% (9/45) of these employees were graduates; and
- A low percentage of these employees held professional qualifications.

Table 7: CAE – Current average number of full-time and part-time staff in IAFs and the highest academic qualification and professional designation held by such staff

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full/part-time</td>
<td>45.2</td>
</tr>
<tr>
<td>Permanent</td>
<td>2.4</td>
</tr>
<tr>
<td>Academic qualification level</td>
<td></td>
</tr>
<tr>
<td>Lower than senior certificate</td>
<td>12.0</td>
</tr>
<tr>
<td>Senior certificate</td>
<td>11.9</td>
</tr>
<tr>
<td>National diploma</td>
<td>10.7</td>
</tr>
<tr>
<td>National higher diploma</td>
<td>4.8</td>
</tr>
<tr>
<td>Degree</td>
<td>8.8</td>
</tr>
<tr>
<td>Degree with articles (external audit)</td>
<td>7.5</td>
</tr>
<tr>
<td>Degree with articles (internal audit)</td>
<td>3.1</td>
</tr>
<tr>
<td>Honours degree</td>
<td>9.7</td>
</tr>
<tr>
<td>Master’s degree/doctorate</td>
<td>1.8</td>
</tr>
<tr>
<td>MBA/MBL</td>
<td>2.6</td>
</tr>
<tr>
<td>Professional designation</td>
<td></td>
</tr>
<tr>
<td>CIA</td>
<td>4.9</td>
</tr>
<tr>
<td>CA(SA)/RA</td>
<td>3.5</td>
</tr>
<tr>
<td>CISA</td>
<td>9.4</td>
</tr>
<tr>
<td>CFE</td>
<td>2.4</td>
</tr>
<tr>
<td>ACCA</td>
<td>1.5</td>
</tr>
<tr>
<td>CCSA</td>
<td>3.4</td>
</tr>
<tr>
<td>CGAP</td>
<td>1.0</td>
</tr>
<tr>
<td>CMA</td>
<td>1.2</td>
</tr>
<tr>
<td>Professional Accountant (SA)</td>
<td>2.3</td>
</tr>
</tbody>
</table>
Based on the results reflected in table 8, the following are evident:

- A total of 44.9% of the current employees (21.4/47.7) of an average IAF had more than five years of experience in an IAF, while the remaining 55.14% had less than five years of experience in an IAF;
- More than a third of the current employees (38.0% = 18.1/47.7) of an average IAF had experience in external auditing; and
- A total of 44.9% of the current employees (21.4/47.7) of an average IAF had experience in fields other than internal and external auditing.

<table>
<thead>
<tr>
<th>Experience</th>
<th>In an IAF</th>
<th>External auditing</th>
<th>Other fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 1 year</td>
<td>6.9</td>
<td>2.3</td>
<td>2.7</td>
</tr>
<tr>
<td>1-3 years</td>
<td>10.9</td>
<td>6.4</td>
<td>5.3</td>
</tr>
<tr>
<td>&gt;3-5 years</td>
<td>8.5</td>
<td>4.9</td>
<td>4.9</td>
</tr>
<tr>
<td>&gt;5-10 years</td>
<td>11.4</td>
<td>3.0</td>
<td>4.7</td>
</tr>
<tr>
<td>More than 10 years</td>
<td>10.0</td>
<td>1.5</td>
<td>3.8</td>
</tr>
<tr>
<td>TOTAL</td>
<td>47.7</td>
<td>18.1</td>
<td>21.4</td>
</tr>
</tbody>
</table>

Based on the results reflected in table 10 (which reflects the averages of information provided by all participating CAE’s for a twelve-month period) the following are evident:

- Only 18.3% of current employees of an average IAF (7.2/39.3) held a position at the audit manager level;
- Almost half (46.8%) of current employees of an average IAF (18.4/39.3) hold a position at the audit senior level;
- Approximately one-quarter (28.8%) (11.3/39.3) of current employees of an average IAF held a position at the auditor/assistant level;
- Only 6.1% of current employees of an average IAF (2.4/39.3) were trainees;
- The gender distribution of current employees of an average IAF were 43.4% (27.9/64.3) female and 56.6% (36.4/64.3) male; and
- Although the majority of the current employees of an average IAF were African/Indian/Coloured, the distribution is not representative of the composition of the South African population. The gender/race distribution was as follows:
  - African/Indian/Coloured females = 23.7% (15.3/64.3)
  - African/Indian/Coloured males = 28.1% (18.1/64.3)
  - Total African/Indian/Coloured employees = 51.9% (33.4/64.3)
  - White females = 19.6% (12.6/64.3)
  - White males = 28.5% (18.3/64.3)
  - Total Whites = 48.1% (30.4/64.3)

<table>
<thead>
<tr>
<th>Position</th>
<th>Total number of positions filled</th>
<th>Number of African/Indian/Coloured females</th>
<th>Number of White females</th>
<th>Number of African/Indian/Coloured males</th>
<th>Number of White males</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audit managers</td>
<td>7.2</td>
<td>1.6</td>
<td>2.4</td>
<td>2.8</td>
<td>4.4</td>
</tr>
<tr>
<td>Senior auditors</td>
<td>18.4</td>
<td>6.6</td>
<td>5.0</td>
<td>8.8</td>
<td>7.9</td>
</tr>
<tr>
<td>Auditors/assistants</td>
<td>11.3</td>
<td>5.3</td>
<td>5.2</td>
<td>4.9</td>
<td>5.0</td>
</tr>
<tr>
<td>Trainees</td>
<td>2.4</td>
<td>1.8</td>
<td>0.0</td>
<td>1.6</td>
<td>1.0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>39.3</td>
<td>15.3</td>
<td>12.6</td>
<td>18.1</td>
<td>18.3</td>
</tr>
</tbody>
</table>

The above is based on year averages which explain all disparities.
Table 10: CAE – Average staff turnover in an IAF during the past 12 months

<table>
<thead>
<tr>
<th>Position</th>
<th>Total number of staff</th>
<th>Number of African/Indian/Coloured females</th>
<th>Number of White females</th>
<th>Number of African/Indian/Coloured males</th>
<th>Number of White males</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>New appointments</td>
<td>Resignations</td>
<td>New appointments</td>
<td>Resignations</td>
<td>New appointments</td>
</tr>
<tr>
<td>CAE</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Audit manager</td>
<td>1.8</td>
<td>2.5</td>
<td>1.0</td>
<td>0.0</td>
<td>1.2</td>
</tr>
<tr>
<td>Senior auditor</td>
<td>2.9</td>
<td>4.7</td>
<td>2.4</td>
<td>1.5</td>
<td>1.3</td>
</tr>
<tr>
<td>Auditor/assistant</td>
<td>4.6</td>
<td>2.2</td>
<td>3.0</td>
<td>1.6</td>
<td>2.8</td>
</tr>
<tr>
<td>Trainee</td>
<td>2.4</td>
<td>1.0</td>
<td>1.6</td>
<td>0.0</td>
<td>1.5</td>
</tr>
<tr>
<td>TOTAL</td>
<td>12.7</td>
<td>11.4</td>
<td>9.0</td>
<td>3.1</td>
<td>9.4</td>
</tr>
</tbody>
</table>

The above is based on year averages, which explain the disparities.

Based on the results reflected in Table 11 (which reflects the average for a twelve-month period), the following are evident:

- A negative growth was experienced by an IAF at the audit manager and senior auditor levels, because more employees resigned than were appointed in that period;
- Employees at the CAE level of an IAF, who resigned, were replaced within a period of 12 months. This fact indicates that such a strategic position should be filled at all times; and
- It appears that transformation initiatives were accorded a high priority, because nearly three times more African/Indian/Coloured females by an average IAF and approximately one and a half times more African/Indian/Coloured males were appointed by an average IAF than the number of resignations that occurred in an average IAF in these designated groups.

The decline that was experienced at the senior staff level of an average IAF may be indicative of the shortage of individuals who have high-level internal auditing skills.

Table 11: CAE – Number of years of experience in different positions of an average IAF

<table>
<thead>
<tr>
<th>Position</th>
<th>Average years</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAE</td>
<td>9.8</td>
</tr>
<tr>
<td>Audit manager</td>
<td>6.1</td>
</tr>
<tr>
<td>Senior auditor</td>
<td>4.1</td>
</tr>
<tr>
<td>Auditor/assistant</td>
<td>2.6</td>
</tr>
<tr>
<td>Trainee</td>
<td>0.8</td>
</tr>
</tbody>
</table>

Table 12 indicates that there was a direct correlation between the seniority of the positions held by employees of an average IAF and the average number of years of experience of employees in those positions.

Table 12: CAE – Annual remuneration package offered by an average IAF for different employment positions

<table>
<thead>
<tr>
<th>Position</th>
<th>Rand</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAE</td>
<td>857 692</td>
</tr>
<tr>
<td>Audit manager</td>
<td>507 823</td>
</tr>
<tr>
<td>Senior auditor</td>
<td>368 062</td>
</tr>
<tr>
<td>Auditor/assistant</td>
<td>229 642</td>
</tr>
<tr>
<td>Trainee</td>
<td>132 727</td>
</tr>
</tbody>
</table>
Table 13 reflects that there was a direct correlation between the seniority of the position held by an employee in an average IAF and the remuneration package linked to the position held.

Table 13: CAE – Number of vacancies per field of specialisation in an average IAF over a 12 month period

<table>
<thead>
<tr>
<th>Field of expertise</th>
<th>Audit manager</th>
<th>Senior auditor</th>
<th>Auditor/Assistant</th>
<th>Trainee</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial audit</td>
<td>1.5</td>
<td>1.9</td>
<td>2.3</td>
<td>1.0</td>
<td>6.7</td>
</tr>
<tr>
<td>Compliance audit</td>
<td>1.0</td>
<td>1.3</td>
<td>1.0</td>
<td>0.0</td>
<td>3.3</td>
</tr>
<tr>
<td>Operational/Performance audit</td>
<td>6.0</td>
<td>1.4</td>
<td>3.3</td>
<td>2.0</td>
<td>12.7</td>
</tr>
<tr>
<td>Information systems audit</td>
<td>1.5</td>
<td>1.7</td>
<td>0.0</td>
<td>0.0</td>
<td>3.2</td>
</tr>
<tr>
<td>Enterprise risk management</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>0.0</td>
<td>3.0</td>
</tr>
<tr>
<td>Corporate governance</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Forensic audit</td>
<td>1.0</td>
<td>1.0</td>
<td>0.0</td>
<td>0.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Other</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>12.0</strong></td>
<td><strong>8.3</strong></td>
<td><strong>7.6</strong></td>
<td><strong>3.0</strong></td>
<td><strong>30.9</strong></td>
</tr>
</tbody>
</table>

The above figures are based on year averages, which explain the disparities.

Table 11 reflects the number of vacancies per field of specialisation in an average IAF over a 12 month period and indicates that:

- The largest number of vacancies in an average IAF existed at the audit manager level, followed by the senior auditor level. These vacancies may once again be indicative of the shortage of individuals who have high-level internal audit skills;
- The largest number of vacancies in an average IAF was for persons who would be used for operational/performance audits, followed by financial audits. This need for skills corresponds with the activities on which participating IAFs spent the most hours (see figures 25 and 27);
- An average IAF had sufficient staff to perform corporate governance audits and to respond to other management requests;
- Had all reported vacancies been filled, the number of employees in an IAF would have been up to 78 (47 + 31); and
- Based on the above, the current vacancy rate of an average IAF is estimated to be 39.7% (31/78).

The above analysis clearly shows that there is currently a demand for internal auditors, especially high-level, skilled, internal auditors.
Figure 60 illustrates the main sources of recruitment used by IAFs as perceived by CAE respondents. A total of 76.7% of CAE respondents were of the opinion that the main source of recruitment for employees by their IAFs was employment agencies or other companies. The majority of these respondents are also in favour of recruiting through networking. Two other recruiting options that obtained reasonable support from CAE respondents were recruiting from external audit firms and other internal audit functions.

2.8.1 Expected future staff complements and demand for IAF staff

Section 2.8.1 reflects the expected future staff complements of an average IAF and the demand for IAF staff. Section 2.8.1 is based on the perceptions of CAE respondents.

Based on tables 14 and 15, the following are evident:

- CAEs perceived the largest demand for IAF staff in the future would be at the audit manager level (19.0 positions) and at the senior auditor level (19.1 positions). These perceptions emphasise the demand that exists for high-level, skilled, internal auditors;
- CAEs expected that the future demand for female internal auditors (at all levels, except for trainees) would exceed that for male internal auditors;
- CAEs envisaged that the future demand for Black/Indian/Coloured internal auditors (at all levels) would exceed that for White internal auditors; and
- CAEs expected that the largest future demand would be for internal auditors who have the skills to perform assurance assignments forensic investigations and control self-assessment.

It is clear from the data presented that there is a demand for internal auditors, especially for high-level, skilled, female, internal auditors. It is further clear that future demand will be the greatest for individuals from previously disadvantaged groups.
Table 14: CAE – Expected future demand of an average IAF for auditors at the audit manager and senior auditor levels

<table>
<thead>
<tr>
<th>Field of expertise</th>
<th>Audit managers</th>
<th>Senior auditors</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F/O  F/W  M/O  M/W</td>
<td>F/O  F/W  M/O  M/W</td>
<td></td>
</tr>
<tr>
<td>Assurance</td>
<td>2.0  1.0  1.0  1.0</td>
<td>1.8  1.0  1.7  1.3</td>
<td>10.8</td>
</tr>
<tr>
<td>System design/improvement</td>
<td>1.0  0.0  1.0  0.0</td>
<td>1.0  2.0  1.0  0.0</td>
<td>6.0</td>
</tr>
<tr>
<td>Process improvement</td>
<td>0.0  0.0  0.0  0.0</td>
<td>0.0  1.0  1.0  0.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Forensic investigations</td>
<td>1.0  1.0  1.0  1.0</td>
<td>1.3  1.0  1.0  1.0</td>
<td>8.3</td>
</tr>
<tr>
<td>Control self-assessment</td>
<td>1.0  0.0  1.0  1.0</td>
<td>1.0  0.0  1.0  0.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Other consulting</td>
<td>1.0  2.0  1.0  1.0</td>
<td>0.0  0.0  0.0  1.0</td>
<td>6.0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>6.0  4.0  5.0  4.0</td>
<td>5.1  5.0  5.7  3.3</td>
<td></td>
</tr>
</tbody>
</table>

GENDER TOTAL 10.0 9.0 10.1 9.0
CULTURE GROUP TOTAL 11.0 8.0 10.8 8.3
GRAND TOTAL 19.0 19.1

KEY:  F = Female;  M = Male; O = Other: Black/Indian/Coloured;  W = White

Table 15: CAE – Expected future demand of an average IAF for auditors at the auditor/assistant and trainee levels

<table>
<thead>
<tr>
<th>Field of expertise</th>
<th>Auditor/assistant</th>
<th>Trainee</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F/O  F/W  M/O  M/W</td>
<td>F/O  F/W  M/O  M/W</td>
<td></td>
</tr>
<tr>
<td>Assurance</td>
<td>1.7  1.0  1.0  1.0</td>
<td>1.0  1.0  1.3  1.0</td>
<td>9.0</td>
</tr>
<tr>
<td>System design/ improvement</td>
<td>1.0  0.0  0.0  1.0</td>
<td>0.0  0.0  0.0  0.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Process improvement</td>
<td>1.0  1.0  0.0  0.0</td>
<td>0.0  0.0  1.0  1.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Forensic investigations</td>
<td>1.0  1.0  1.0  0.0</td>
<td>1.0  0.0  1.0  1.0</td>
<td>6.0</td>
</tr>
<tr>
<td>Control self-assessment</td>
<td>0.0  1.0  1.0  1.0</td>
<td>1.0  0.0  0.0  1.5</td>
<td>5.5</td>
</tr>
<tr>
<td>Other consulting</td>
<td>0.0  0.0  0.0  1.0</td>
<td>0.0  0.0  0.0  0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>4.7  4.0  3.0  3.0</td>
<td>3.0  3.0  3.3  4.5</td>
<td>26.5</td>
</tr>
</tbody>
</table>

GENDER TOTAL 8.7 6.0 4.0 7.8
CULTURE GROUP TOTAL 7.7 7.0 6.3 5.5
GRAND TOTAL 14.7 11.8 11.3 12.3

KEY:  F = Female;  M = Male; O = Other: Black/Indian/Coloured;  W = White

The objective of this research report is twofold, namely to determine the standing of internal auditing within 30 large listed South African companies and secondly to determine the demand thereof. The findings of the research are presented accordingly:
Chapter 3:
CONCLUSIONS AND DIRECTIONS FOR FUTURE RESEARCH

3.1 THE STANDING OF THE IAF WITHIN THE COMPANY

3.1.1 Profiles of the CAEs and the audit committees
The research found that the average CAE of a larger South African listed company holds a postgraduate academic qualification, obtained professional certification in either external or internal auditing or both, is a member of the IIA, has five years of internal auditing experience, has been a CAE for five years, has worked for the current employer for approximately five years and receives an annual remuneration in excess of one million rand. It was also determined that the profile of the average CAE is closely related to the minimum profile requirements for prospective CAEs, except that prospective CAEs are required to have more years of experience in internal auditing and can expect to receive a lower annual remuneration. Further, auditees prefer certification as an external auditor above certification as a CIA.

The research found that a typical audit committee of a large listed South African company meets at least three times per year and comprised of four members of which at least three members were independent non-executive directors.

3.1.2 Awareness of the IIA
It appears as if the existence of the IIA, its professional qualification and standards had been significantly promoted under the CAC and CEO/CFO/COO respondents to create a high level of awareness. Nearly all CAE respondents indicated that they followed an internal audit methodology and that their engagements were conducted in accordance with the Standards. These respondents indicated that they had a comprehensive training programme for their internal audit personnel. Performance of quality self-assessments with independent validation evaluation and external quality assessment on the participating companies’ IAFs appear to be a followed practice.

3.1.3 The structure and reporting lines of the IAF
The research found that the participating companies mainly used in-house and co-sourced IAFs, but complete outsourcing was also present in their IAF structures. The research found that certain or all services of participating companies’ IAFs were mostly outsourced to one of the Big4 public accounting firms. This finding concurs with past research such as the Van Peursem and Jiang (2008:233) study in New Zealand and the UK study of Selim and Yiannakas (2000:220). Factors contributing to the Big4 public accounting firms as being preferred outsourced parties represent an area for further exploration. In particular the finding of Caplan and Kirschenheiter (2000:411) that public accountants provide the same or higher levels of testing than in-house internal auditors which may result in a higher fee warrants further investigation.

The findings showed that both CAC and CEO/CFO/COO respondents perceived the need for specialised technical expertise as being the most important rationale for outsourcing all or certain services of IAFs. CEO/CFO/COO respondents perceived the shortage of competent internal auditors in South Africa as a very important rationale. These findings align with the Australian Subramaniam et al. (2004:93) study and the UK respondents’ views in the Selim and Yiannakas (2000:223) study who viewed their inability to retain and recruit people with necessary skills as the main reason for outsourcing internal audit. More than a decade ago the Mjoli study (1997:68) also identified the scarcity of skills as a key driver for outsourcing internal auditing in South Africa and since then Fasset (2008:13 & 14) has identified internal audit as a scarce skill in South Africa. It affords an opportunity for further research investigating the competencies (knowledge, skills and attitudes) required of internal auditors at specific levels and to determine the current and expected shortfall in the supply of competent internal audit managers, seniors, assistants and trainees.

The research furthermore revealed that both CAC and CEO/CFO/COO respondents perceived the complex business processes of their companies and the superior knowledge of internal staff as being the two most important rationales for using an in-house IAF to perform certain or all internal audit services.

With regard to the reporting lines of the IAF, the findings indicate two concerns. The first is the inconsistency between the responses of the CACs and CEO/CFO/COOs with regards to the reporting lines of the CAE. Although CACs and CEO/CFO/COOs of the same companies were targeted, in a number of cases they did not share the same view. This is a concern as these are senior positions and the individuals should have a better understanding of the reporting lines. The second concern is that, although in the minority, a significant number of CEO/CFO/COOs and CACs indicated that the CAEs’ operational reporting lines pointed to office bearers other than the CAC.

3.1.4 The structure and reporting lines of the IAF
Furthermore, the CEO/CFO/COOs and CACs indicated that the CAE reported administratively, in the most cases, to the CFO. In order for the IAF to remain independent the King Report on Governance (IOD 2009:97) is adamant that the CAE should report operationally or functionally to the CAC. Further research could therefore determine the causes of the inconsistency between the responses of the CACs and CEO/CFO/COOs. It could further explore the impact on the IAF and the company if its operational reporting line is not to the CAC.

3.1.4 The services performed by IAFs and the audit approach followed

It can be inferred from the responses of CAE respondents that the majority of the functions of IAFs focused on the execution of operational/performance audits, information systems audits, financial audits and responding to ad hoc management requests. These respondents perceived that more hours were spent on these functions (with the exclusion of ad hoc management requests) than on other functions and this pattern is likely to continue in future. They envisaged that IAFs will in future be involved to a greater extent than at present in corporate governance audits. Corporate governance audits therefore represent a potential area into which the functions of IAFs could be extended.

The findings indicated that outsourced parties spent a greater proportion of their time on specialised audits (forensic audits and environmental audits) than their in-house counterparts did. In view of the fact that specialised audits could require high-level skills, the aforementioned difference in time spent on specialised audits could be ascribed to the shortage of specialised skills in the current internal auditing environment.

IAF respondents are regularly tasked with ad hoc management requests. The respondents indicated a high level of involvement in these activities which could be a hampering factor as it requires of the IAF to deviate from its annual audit plan and thus prevents the achievement of the internal audit objectives as set out in the annual audit plan. The ad hoc management requests are not provided for with regard to resources in the annual audit plan. A matter of concern, which requires further research, is the impact or effect of the high percentage of ad hoc management requests indicated by the CAE respondents on the annual internal audit plan which should be risk based (IIA 2009a:28-29).

The number of average annual hours spent on the various activities by both in-house and outsourced IAFs is perceived to increase substantially in future when compared with the average annual hours currently spent on these activities. Although the respondents had to indicate their perceptions of current and expected future annual hours on the same list of activities used where they had to indicate which activities they currently perform, their responses to the two questions do not correspond. On the question to indicate the internal audit activities they currently perform or to be performed in future, the respondents indicated a slight decrease (ranging from 6% to 13.4%) in respect of compliance, operational/performance and information systems audits. Their perceptions in respect of the current and future hours spent on these activities, however, show increases ranging from 13% to 898% (compliance audits).

In the opinion of CAE respondents, a risk-based audit approach and a compliance/operational audit approach were the most important approaches followed by their IAFs. The provision of assurance was regarded to be the most significant function of IAFs.

3.1.5 Value adding to the company

The respondents perceived the value added by their in-house IAFs to be more than the value added by their outsourced IAFs. Various attributes that affect the status of IAFs were investigated. These attributes include their competency, commitment, service, performance, flexibility and the value that they add. To determine the perceived status of both in-house and outsourced IAFs, the importance of these attributes was determined, the value added by IAFs in various activities was investigated and the frequency at which IAFs’ recommendations were implemented by the participating companies was determined. The results revealed that CEO/CFO/COO respondents were extremely satisfied that their in-house IAFs demonstrated compliance with each of the identified six attributes, as well as being extremely satisfied with the competence, commitment and flexibility displayed by their outsourced IAFs. CAC respondents’ perceptions of their in-house IAFs were similar to the perceptions of the CEO/CFO/COO respondents, but for their outsourced IAFs they only perceived extreme satisfaction with regard to the competence attribute. The CEO/CFO/COO respondents expressed satisfaction with the flexibility and commitment of their outsourced IAFs.
Both CAC and CEO/CFO/COO respondents reported that their in-house IAFs add more value than their outsourced IAFs, except in respect of independent assurance and activities that concern the control environments. In respect of the latter, CEO/CFO/COO respondents were of the opinion that both their in-house and outsourced IAFs add similar value. CAE respondents strongly supported the view that auditees recognised the value added by their IAF’s services. Both CAC and CEO/CFO/COO respondent groups were of the opinion that outsourced IAFs will probably add more value in future and that the significant value already added by in-house IAFs will be maintained.

One of the perceptions that were used to assess the status of IAFs was to determine the extent to which its recommendations were implemented by the companies. CAE respondents strongly supported the view that recommendations made by their IAFs were implemented by management, because they consider their IAFs to be aids to management who were able to influence key decisions that were taken on matters within their expertise. Nearly all CAC and CEO/CFO/COO respondents agreed that the recommendations that were made by their in-house IAFs were always, or at least frequently, implemented. In the opinion of these respondents there was a lesser tendency to implement the recommendations made by their outsourced IAFs.

CAE respondents agreed strongly with the statement that recommendations made by their IAFs were implemented by management. Nearly all the CAC respondents (93.3%) and all of the CEO/CFO/COO respondents perceived that the management of their companies always or frequently implemented the recommendations made by their IAFs. The findings of the research furthermore revealed that recommendations made by in-house IAFs are implemented more frequently than those of the IAFs to whom certain or all internal audit services were outsourced. CEO/CFO/COO respondents perceived more value to be added by their outsourced IAFs than the CAC respondents did.

The results of the research also showed that the majority of CEO/CFO/COO respondents perceived recommendations from their outsourced IAF as not applicable. This finding represents an area which should be further explored, because it contradicts their perceived satisfaction with the attributes of their outsourced IAFs and the value added by them. An investigation should be conducted to determine whether recommendations from Outsourced IAFs are considered relevant and possible causes of this contradiction.

Almost two-thirds of CAC respondents were of the opinion that their external auditors placed a high reliance on the work done by in-house IAFs, while less than half (41.2%) of these respondents shared a similar view with regard to their outsourced IAFs. A higher percentage of CAC respondents were of the opinion that there is extensive or moderate co-ordination between their external auditors and their in-house IAFs, which exceeded the co-operation perceived to have existed between their external auditors and their outsourced IAFs.

The above findings indicate that IAFs have acceptable status within their companies. Respondents expressed much satisfaction with the contributions made by their IAFs. However, in many instances the contributions that were made by in-house IAFs were considered to be slightly greater than that made by outsourced IAFs.

3.1.6 The role of the IAF with regard to risk

Respondents perceived a designated risk-management function and the management of their companies as the major factors in risk assessment, risk management and risk communication. Respondents furthermore perceived that the contribution of their in-house IAFs to risk assessment, risk management and risk communication were of greater importance than the contribution made by their outsourced IAFs. CEO/CFO/COO respondents held a similar view in regard to the assurance provided by their IAFs in respect of the Enterprise risk management (ERM) process. Two-thirds of the latter respondents believe that in-house IAFs provide assurance in respect of the ERM process, while only 26.7% held a similar view in regard to their outsourced IAFs.

Both the risk committee and the audit committee are board committees. It is therefore a concern that CACs in some instances are unaware of the existence of a board risk committee in the company as indicated by the CEO/ CFO/COO responses (90% compared to 63.3% of CAC responses). This concern is further substantiated by the fact that the contribution to risk communication is rated the lowest by both the CEO/CFO/COO and CAC respondents when compared with the risk management process and risk management framework. This raises a question as to the effectiveness of risk communication in general, and specifically risk communication between the audit committee and the risk committee and represents an area that should be explored in future.

With regard to the current and expected value that IAFs can add in respect of risk, the perceptions of the CEO/
CFO/COO and CAC respondents is that the IAFs’ future contributions should increase. This is an indication that the CEO/CFO/COOs and CACs expect greater utilisation in respect of risk of the IAF, which is evident of a higher status and level of acceptance of the function within the company. This supports the guidance in the third King Report (IOD 2009:97) that stipulates that IAFs should enjoy the respect and co-operation of the board and management.

The results of the research highlight that management regard internal auditing as an important component of the risk management framework. Furthermore, internal auditing is optimally utilising the incorporation of risk into their activities as is evident from the statistics on the incorporation of risks in IAFs’ annual plans and internal audit engagements based on risk.

Further research should focus on the comparison of this South African scenario with global best practices. The public and private sectors in a South African as well as a global context should also be compared. Studies should specifically focus on the risk maturity levels of companies as this is an indicator of what is currently in place and assists in identifying further areas of improvement.

Respondents indicated that neither their in-house IAFs nor their outsourced IAFs made a significant or above-average contribution to the management of their companies’ five most important (top five) risks. It was apparent, however, that CAC respondents and CEO/CFO/COO respondents perceived the contribution of their in-house IAFs to be greater than that of their outsourced IAFs. The areas that were identified by CAC and CEO/CFO/COO respondents as being areas in respect of which their in-house and outsourced IAFs could be used to a significant extent in future also concern risk assessments and risk management. The aforementioned findings clearly indicate that IAFs already play a relatively important role in risk assessment, risk management and risk communication, but that their role could be extended in future.

3.1.7 The role of the IAF with regard to corporate governance and fraud

All the respondents in the project perceived the role of their in-house IAFs to be significant in respect of enhancing corporate governance. CEO/CFO/COO respondents also shared this view with regard to the role of their outsourced IAFs in the enhancement of corporate governance, while CAC respondents were not extremely satisfied, but only very satisfied, with the role of the outsourced IAFs in this regard.

Almost all CAC and CEO/CFO/COO respondents indicated that their companies had been the victims of fraud over the past five years. These respondents perceived that their in-house IAFs provided significant comfort in respect of the prevention of such fraud, while the contributions of their outsourced IAFs in this regard were perceived to be at a lower level, namely that the latter provided much comfort in regard to the prevention of fraud.

3.1.8 The demand for the IAF within the company

The findings indicate that the average in-house IAF comprised of 47 employees. The greater majority of these employees held relatively low academic qualifications and very few were in possession of professional qualifications. A fair number of these employees were experienced in the field of internal auditing or external auditing. The majority (76.7%) of CAC respondents stated that these employees were appointed with the assistance of employment agencies or were recruited from other companies.

It was reported that a typical IAF was structured as follows:

- 20% of its employees held a position at the managerial level;
- 50% were at the audit senior level;
- a further 20% were at the auditor/assistant level; and
- the rest at the trainee level.

The gender distribution indicated a preponderance of males (60:40 ratio). The various race groups employed in an average IAF was not representative of the composition of the South African population.

Based on the information provided by the CAE respondents, there was a decrease in the number of IAF employees at the audit senior level. This trend could be indicative of the shortage of high-level internal auditing skills. Furthermore, it is apparent that transformation initiatives were impacting on the employment of IAF staff. Based on the vacancies reported by CAE respondents, it is clear that the future demand for internal auditors will be predominantly for high-level, skilled, female, internal auditors from previously disadvantaged groups.
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Companies Act see South Africa


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