Goldberg, Walter H.

Working Paper
Issues and problems inducing extended corporate accountability: Some newer requests on auditors' competence. Beitrag zur Festschrift für Odd Langholm
Manuskripte aus den Instituten für Betriebswirtschaftslehre der Universität Kiel, No. 218

Provided in Cooperation with:
Christian-Albrechts-University of Kiel, Institute of Business Administration

Suggested Citation: Goldberg, Walter H. (1988) : Issues and problems inducing extended corporate accountability: Some newer requests on auditors' competence. Beitrag zur Festschrift für Odd Langholm, Manuskripte aus den Instituten für Betriebswirtschaftslehre der Universität Kiel, No. 218, Universität Kiel, Institut für Betriebswirtschaftslehre, Kiel

This Version is available at:
http://hdl.handle.net/10419/181049

Terms of use:
Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.
Nr. 218

Prof. Dr. Walter H. Goldberg

Issues and Problems Inducing Extended Corporate Accountability

Some Newer Requests on Auditors' competence

Beitrag zur Festschrift für Professor Dr. Odd Langholm,

Norwegische Handelshochschule, Bergen
Issues and Problems Inducing Extended Corporate Accountability
- Some Newer Requests on Auditors' Competence

Walter H. Goldberg

Abstract

The essay establishes a model of an auditor's approach to the auditing process. It distinguishes between the auditor's frame of reference, which controls his perception of the organization under review; the auditor's methods as a set of descriptive and analytical methods, which, influenced by his perception of the organization, form the base for his process assumptions for the audit; and, finally the communicative situation, which controls the content and the language of the auditing report. Actual and expected changes in the requests upon the auditing are discussed and analyzed as far as their impact upon the auditor's perception of the organization, the process assumptions, and the communicative situation he is facing.
Short Retrospect

Accountants and auditors are certainly to be found amongst the world's oldest male professions. Accountability was one of the major reasons to develop and use symbols as forerunners of the written word, being one of the major expressions of human intelligence:

a) religious symbols - to cope with uncertainties of nature,
b) sexual symbols - to cope with the uncertainties of the other sex,
c) accounting symbols - to cope with the uncertainties following from the possession of goods.

The auditing tradition is almost as old as the accounting tradition. It has, however, developed into a direction different from that of accounting. The tradition is very old not to only audit the correctness of accounts, but also to assess the correctness of performance. In W.W. Cooper's and H. A. Simon's terminology, the evaluation of substantive as well as procedural efficiency became more and more important in auditing, both in administrative organizations and, later, in business. The assessment of substantive as well as of procedural efficiency, however, makes necessary to know the objectives of the organization, or at least have an understanding of them, which in turn means, that the auditor must be able to identify with the constituent (later the constituents) of the organization.
There is thus a long-standing tradition in the auditing profession, to remark, to criticize a performance in both respects mentioned. There is also a traditional reluctance to giving advice, still many place to be found in the accounting profession outside of the United States. The United States influence of auditors serving both as evaluators and advisors is slowly gaining acceptance outside of the United States. Still many auditors claim and will continue to claim that giving advice (in particular on procedural matters) will radically impinge on the auditors capacity to objectively criticize procedural effectiveness, efficiency, and conduct.

Although the tradition is old to have the audit to include more than a check into the correctness of the accounts (Gogol's play "The Auditor" would not have been written if it had not been so), there has been a tendency throughout the entire period of industrialization to put greater and greater requests on the auditor's shoulders, but also to request more integrity and competence from the auditor than before. Again during the last twenty years one can observe a new kink in the hypothetical curve which could describe the requirements on the accounting profession. The requests on the auditing profession have grown rapidly and are growing rapidly in our days.* Some quite new requirements are discernible. The prediction that the auditing profession is a growing one both quantitatively as well as qualitatively is a prediction one can make without greater hesitation.

This chapter will take up five main factors, which influence the tendencies briefly described above.

Some Basic Parameters in Auditing

The main parameters controlling the auditors perception of the organization under audit, the conduct of the audit as such, and the communication of the findings from the audit by the auditor are subject to a wide range of influences and thus variable in time and space. The overview below attempts, let be in a rather abstract way, to depict the main parameters at play in an auditing and evaluation process.

Schematic Overview to be inserted here

The Auditor's Frame of Reference

The auditor is very selective in his audit about an organization, both when it comes to choose the aspects to be audited and in reporting the findings of the audit.

The auditor's frame of reference in exercising his profession is the main influence on his going about in an audit. A few items have been selected to characterize what makes up the auditor's frame of reference.

Audit theory is a reflection in the auditors personality of the state of the art of auditing in principle. Each individual auditor by necessity will have a different perception of what audit theory is at a certain point in time and what relevance it has to a particular auditing situation.

The audit "ideals" are greatly influenced by the standards of the auditing profession at a certain point in time and in relation to a particular organization under review. Obviously even the audit ideals will be heavily influenced by subjective factors.
Schematic Overview: Parameters at Play in an Audit

Real World under Audit

- Filters in the auditors perception of the real world -

Information perception

Auditor's Frame of Reference
  - Audit Theory
  - Audit Ideals
  - Professional Standards
  - "System's View"
  - Ethical Rules and Standards
  - Time and Resources

Descriptive and Analytical Methods
  - Law
  - Checklists
    - of States and Properties to be evaluated
    - of Relations between them
  - Time and Resources

Auditor's Reported Image of the Real World
  - Assumptions about Consequences of Findings
  - Rules, Heuristics
  - Ethical Norms and Standards
  - Time and Resources

Auditor's Reported Image of the Real World
  - Process Assumptions
  - Communicative Situation

Perception of the Organization
  - Time and Resources
The "systems view" is intended to symbolize the apprehension of the organization as such by the auditor. The systems view comprises an understanding of the constituents and their objectives in the organization (which always and, in several respects are in conflict with each others), an assessment of the organization's capacity now and in the future, and a wide variety of other system's properties and functions.

The ethical rules and standards reflect the auditor's understanding of what good organization behaviour (e.g. business conduct) is in principle. It also comprises his understanding of the ethical aspects of his own task and performance.

The auditor very likely will have a principle understanding of how much time and resources should be devoted to the audit of a certain type of an organization, ideally and in reality. Very likely the "time and resource parameter" will influence the other major components of the auditor's frame of reference, e.g. the audit ideals. It may be noted that the different parameters mentioned in explaining the auditor's frame of reference in this brief manner are not independent of each other. They support each other on one side, they influence but also inhibit or are in conflict with each other on the other side.

The auditor's frame of reference will at large organize and influence the perception of the organization under audit. This perception in turn will influence the process assumption for the audit to be undertaken.

Descriptive and analytical methods of auditing

The procedural aspects of the audit are influenced at large by the auditor's access to descriptive and analytical methods in performing the audit. Again the subjective understanding of the auditor is influencing the choice of audit procedures.
Amongst the major parameters (being subject to change over time and in space) are the legal aspects regulating the organization's behaviour (e.g. "civil law" as a major frame of reference for business behaviour) as well as auditing requirements and standards.

Each auditor has developed a number of descriptive and analytical tools in order to audit organizations of different types. Those methods here in summary are referred to as "check lists". One can at least distinguish between two different types of check lists, one describing situations states, properties and processes in the organization to be evaluated, the other putting parameters and variables, developed by employing the first type of check list, in relation to each other, to create ratios or other types of synthetical information, indicators and similar analytical information relating the organization's performance to its own goals on one side and to average performance, e.g. in the industry, on the other side.

Again time and resources available will have an influence on the choice of process variables, thus inducing greater or smaller deviations from an "ideal" audit of the organization in question.

**Auditor’s reported image of the real world**

Both the auditor's perception of the organization as well as his process assumptions will have an influence on the communication of the findings from the audit by the auditor to his peers.

The auditor's report is very much influenced by subjective expectations from the auditor's side as to the consequences of findings to be reported or not to be reported. The contents of the report, however, also are controlled by perhaps less subjective rules and heuristics reflecting
the state of the auditing art, but also by ethical norms and standards adopted by the individual auditor.

The aim in depicting in a schematic way the parameters at play in an audit is twofold.

a) Obviously the audit is subject to many subjective and individual influences, which alter or at least influence the reliability of each audit performed.

b) The factors at play (of which the exhibit only gives a select and not absolutely representative sample) are subject to influences over time and space, which allows for adaptability of the audit to local or even new influences.

Some major new sources of widening accountability requests

A number of changes in the internal and external environment of organizations, business or public sector agencies are discernible. The following exhibit concentrates on changes which have an impact on private (or similar) business organizations. Some of these influences affect public sector agencies as well. Nevertheless the treatment concentrates upon business organizations operating in a market economy.

1. Computer and information systems:

The advent of the computer and its ever growing utilization in organizations has quite drastically changed the accountability requirements, in particular when auditing activities are concerned. The procedures for establishing the reliability of accounting systems using manual or mechanical methods for entry, accumulation, calculation and output - report generation had been developed fairly well over the years of their utilization. Computerized electronic accounting and information systems brought a dramatic change in so far as
many operations now are contained in programs, models, files, etc. which are not easily visible, tangible, traceable. There are already many examples of computer experts having been able to manipulate the systems in fraudulent ways. In order to develop a thorough understanding of a computer system's characteristics as well of its possible and even intended mal-functions, the auditor will have to employ a new type of expertise, which well matches the expertise available in the organization. The traditional way of cross-checking and taking of samples, to establish a validity of the accounting reports, is no longer applicable. An audit which does not take this change into consideration is not a proper audit. The skills required for auditing computerized information systems are not constrained to operating skills when it comes to understand what the computer is doing. It is as well necessary to understand the data management (i.e. how to register, store, manipulate and extinguish data, how the different data banks communicate with each other, what is contained in different data banks etc.) but also knowledge in the structure, functions and properties of models employed in the system for the generation of synthetic data, and of decision information etc. is required.

2. Growing complexity and multiple interdependencies

One tendency prevailing throughout the entire industrialization period has grown in quantitative and qualitative importance, in particular during the post World War II period. It means that business enterprises are gradually becoming more and more dependent on their business environment in the first place, through specialization, through linkages which tie together producers not only with their suppliers and sub-suppliers of assemblies and sub-assemblies, but also with their channels of distribution, their service nets etc.
A second important development, which has grown in intensity in particular during the seventies is the interdependencies between the private sector enterprise and the surrounding public sector. Those interdependencies are of multiple character, ranging from the interplay between the enterprise and the public sector when it comes to export activities, the access to communication links of different types (roads, tele-communications etc.), cooperation on vocational training arrangements and to participation in employment programs, regional development programs etc.

Under this heading in particular the business to business, industry to industry interdependence is under scrutiny, but also the dependence of firms on their environment and on various types of movements, which question or support certain activities in the economic sector.

It is not only the multitude, that is the quantitative character of the growing complexity and interdependencies which is of interest, but also the qualitative aspects of it. *

When an auditor is assessing an enterprise today on its efficiency, subjective as well as procedural one, the auditor is forced to go beyond the surface and to investigate the different types of interplay, their character, their impact on the firm and in particular the firm's dependence or not of such interdependencies. Only by knowing the character and the consequences of the interdependencies the auditor will be in a position to estimate, to judge the vital or non-vital importance of the links and their consequences to the capacity of the enterprise to pursue its objectives effectively and efficiently.

3. Public sector interaction with business

Beyond the interdependencies mentioned under 2. there is a strong tendency to closer links between the public and the private sector. This is perhaps in particular a European phenomenon, although its presence in the United States also is well established. It goes far beyond taxation and takes many forms and appearances like governmental support to firms or regions or industries (a famous British expression is "to put public money into private pockets") for example to salvage jobs or to maintain national champions which otherwise would fail but which a country would not want to lose.

Two particular types of public and private sector interaction deserve to be mentioned here. One is the participation of enterprises in programs of public sector type. The reason for such participation is that although the public sector would be in a position to implement and conduct programs of a certain type, i.e. youth employment programs, job creations programs etc., the interaction between the public sector and private firms brings savings or improvements in efficiency of such programs and certainly in many cases advantages to both contracting partners plus, hopefully, even the specific constituency or category served.

A second important type is public co-ownership, for various reasons. First to mind perhaps come cases of faltering industries or enterprises where government enters into business activities in order to maintain the industry or enterprise in question for reasons not to be explored here. A second type of public co-ownership, however, is strictly of the business venture type. In many European countries in particular during the last ten or fifteen years government has been entering into blooming and prospering industries in order to participate in the profits of the industry and in order to even develop industries which are
thought to be of vital importance for the future economic growth in the country. For various reasons a number of European countries even maintain a rather large publicly owned competitive enterprise sector, which in many cases has been very successfully managed, competing on equal terms within an international, competitive environment.

With the appearance of public money in private pockets follows accountability. With accountability follows the need for auditing such ventures. So, both the politician, the public administrator and in the last end also the tax payer is being kept informed about the whereabouts of the tax money, how well or how badly it has been used, if the program has rendered the desired results, if the venture should continue or not etc.

Certainly this is a new type of tasks for auditors. Likewise it is in many cases a new experience for an auditor to serve a new constituency. It perhaps does not require great differences in auditing procedures. However, certainly a new type of frame of reference from the auditor's side in many cases will be needed. Further the communication patterns and conditions with the new constituency may be very different from the ones to which the auditor is used.

4. Social accounting

"Social accounting and reporting" is not only longer to be regarded to be a new short-lived fashion. In many cases the new requirements, official as well as unofficial ones must be met whenever the behaviour and conduct of business is being questioned by pressure groups, movements etc. It is to be foreseen, that social accounting and reporting is to grow and to gain importance over the years to come. Certainly it is known that many auditors dislike "Social accounting", for several reasons, one being the "soft" character of the criteria, data, and models used.
In order to become adopted with credibility, social accounting and reporting will have to be subjected to auditing procedures similar to those in effect which have been used for many years in auditing accounts and annual reports.

This means that the auditing profession will have to adapt itself to the new requirements by learning, developing auditing theory, establishing auditing standards and norms as well as to develop analytical methods to assess the consequences of observations made and conclusions drawn during the social auditing process.

5. Special interest groups

When special interest groups are mentioned in connection with auditing one immediately comes to think of minority auditors looking after the interests of a certain group of shareholders. However, there are new developments under way, not only in Europe, which bring new special interest groups into the range of grouping of constituents for which auditors normally are doing their duties. The co-determination or participation movement in Europe in several countries means that the employed in a firm not only are given new rights to participate in decisions at various levels, from the operative level to the company board of directors. In certain countries legislation rules are given which, beyond board representation, provide for employees consultants and employees auditors as well. This means that the employed work force in the firm is entitled to hire, at company expense, consultants, in order to get certain things in the firms investigated, illuminated or explained. In a similar way the employee auditor gives the employee participants an instrument not only to disclose the accounts of the firm in a competent and traditionally reliable way, but also to lay open the consequences of the findings to the employed, in a way which is comprehensible to the employee representation. It may be mentioned that
many CPA-level auditors today in Europe are serving as employee auditors in a way which is respected by both sides, i.e. the employees and the capital holders.

The impact on the auditing profession is again not so much in the auditing process area but rather in the auditors' frame of reference, vis-à-vis a new category of constituents and, in particular with respect to the communicative situation vis-à-vis a clientele, which lacks both education and experience in matters of the economics of a firm.

Some Consequences to the Auditing Profession from the New Development

In the course of the above exposé a number of consequences to the auditing profession have been indicated, in some cases with reference to the exhibit "Schematic overview: Parameters at play in an audit". In the cases 1. and 2. above the main consequences may be observed in the area of descriptive and analytical methods but also in audit theory and in assumptions about the consequences of the findings. Regarding examples 3., 4. and 5. above the major changes to take place were traced to the frame of reference of the auditor as well as to the communicative situation, which is very likely to be different from the one the traditional auditor would have been used to. A few concluding remarks, however, still are to be made.

The new requirements in a few cases mean that the auditor will have to rely upon experts (e.g. in computing, or on management models of computer based type). Even in cases where the auditor is seeking the advice of an expert he will have to develop a new theoretical frame of reference, which enables him to ask the right questions when talking to an expert and to assess the reply the expert will be giving him. Similar conclusions may be drawn on several other new trends and their consequences for the auditing process as
well as for the auditing profession. It means of course also that the institutes or universities involved in preparatory or continued professional training of auditing recruitees or for experienced auditors will have to adapt their programs to the new conditions.

An interesting question to go into would be a both qualitative and quantitative assessment of the recruitment needs but also the proficiency development needs for the accounting profession.

A final very important question can only be touched upon here and that is the question on who appoints the auditor and by whom and on what grounds an auditor may be dismissed. Obviously new constituents are coming up in the immediate environment of the business enterprise or within itself, which either claim or already had been given a right to appoint auditors. With this development certainly will follow consequences for the working conditions of, but also for the cooperation between auditors appointed by different constituents in the company or its environment.

Throughout this chapter an approach has been chosen which refers new developments in accountability to the auditing profession. The particular reason why this approach has been chosen beyond a merely speculative approach is that it seems to be appropriate to let the speculations, of which there are many, not to be replaced but rather be supported by some more material, down to earth considerations on how a particular profession, which is thinking very much in terms of its own development along with growing requests, may be induced to enter into the discussion and to communicate on this matter not only with the constituents, new and old ones, but also with the universities and with the authorities granting auditing certificates.