SELF-REGULATION: INTERNAL COMPLIANCE STRATEGIES TO PREVENT CRIME BY PUBLIC ORGANIZATIONS

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Most of the program for this seminar is about getting public organisations to comply with the law by putting external pressures on them - Public Service Boards, Auditors General and other Royal Commissions, Parliamentary Committees, regulatory bodies, investigative journalists, administrative lawyers and I'm all for that, but at some stage we also have to litigants. give consideration to what public organisations can do to respond to those outside pressures to ensure that illegality does not occur or is not repeated. My purpose in this paper is to give some very preliminary consideration to the internal compliance strategies to prevent law violations which socially responsible oublic organisations might put in place.

I will do this by drawing on experience from the private sector, because I have little direct research experience of public sector illegality. Over the past decade Brent Fisse and I have been involved in three empirical studies of how corporations regulate themselves (Fisse and Braithwaite, 1983; Braithwaite, 1984; Braithwaite, 1985). Most of the illustrations in this paper are drawn from these studies; they describe the situation as it existed in the companies at the time of our fieldwork between 1978 and 1983.

Before embarking on a short exposition on the benefits of self-regulation, I wish to set the record straight that while I see self-regulation as having a very important place as an alternative and complement to law enforcement with all types of law breaking, I do not see it as obviating the need for criminal law enforcement. There is a constant tension in my thinking between seeing self-regulation and corporate social responsibility as the most efficient and effective ways of getting compliance, and seeing this

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result as more achievable to the extent that external pressures provide an incentive to self-regulation and a moral climate in the community which nurtures social responsibility.

NOBLESSE_OBLIGE

While I see potent self-regulation as reducing the need for law enforcement directed at public organisations and their officers, this is not to deny the existence of competing considerations which point in the opposite direction. The most important of these if noblesse oblige. To paraphrase Eugen Ehrlich's dictum we must be concerned that the more the powerful and the powerless are dealt with according to the same legal propositions, the more the advantage of the powerful is increased (Ehrlich, 1936: 238).

Noblesse oblige remedies this situation through a recognition that the holders of public office and the primary beneficiaries of the economic system have a special obligation to obey the law and to resist temptation. Having more advantages than other people they have an extra responsibility to set a good example.

Noblesse oblige has a long tradition in the English-speaking world, a tradition stretching back from contemporary studies of community attitudes to white-collar crime (which show extraordinarily punitive attitudes toward white-collar offenders: see the review in Grabosky et al, 1986) to the middle ages. St. Jerome's directions for confessors adopted by the English church of the 12th century stated: "And always as a man is mightier, or of higher degree, so shall he the more deeply amend wrong, before God and before the world" (Beckerman, 1981, p. 162). The detailed implementation of noblesse oblige in medieval Europe was sometimes colorful. For example, the Roman Penitential specified:

10. If anyone commits fornication by himself or with a beast of burden or with any quadruped, he shall do penance for three years; if [he has] clerical rank ... seven years. (McNeill and Gamer, 1965, p. 303).

Various medieval handbooks of penance detailed different penalties according to the status of offenders for offenses ranging from homicide to drunkenness.

There is merit in the way the legal systems of some non-literate societies provide for more severe sanctions on powerful than on powerless offenders (Nader and Todd, 1978, p. 20) and in the way

the Polish Penal Code provides higher penalties for economic crimes in proportion to the seniority of the offender (Lernell, personal communication, August, 1979).

Beyond this, when an offender is a senior public official - whether a judge, a Prime Minister, a school principal, or a law enforcement official - there is the special responsibility of the public office holder to be a moral examplar. As Justice Brandeis noted in his famous dissent in <u>Olmstead v United States</u> (1928): "Our government is the potent, the omnipresent teacher. For good or ill, it teaches the whole people by its example". Christopher Stone (1982, p. 1497) agrees:

If an actor or action is identified in the public mind with the government, we should be more demanding for that reason alone ... For example, it is true that General Motors is big and powerful; nonetheless, its actions are not likely to be interpreted as the expression of the collective will. Similarly, when a private club is tolerated to discriminate against Negroes, it does not convey the message that racial discrimination is an accepted norm in the same way that message was conveyed, for example, when the United Stated Armed Services were segregated.

To the extent that a society is seen by its citizens to have an actual policy of immunity for the apparatchiks and legal oppression for the poor, that society commits moral suicide. It foregoes the right to demand order and morality from its citizens, and it will not get order and morality from them.

THE_VIRTUES_OF_SELF-REGULATION

Self-regulation by public and private organisations to secure compliance with the law is rendered necessary by the limited capacities of outside forces of social control, be they the police or Jack Waterford, to look into every shady corner of organisational practice. If organisations can be induced to put in place effective compliance systems, more systematic social control is possible than from outside.

In addition to a capacity to achieve wider coverage, self-regulation can achieve greater inspectorial depth. In the international pharmaceutical industry, for example, a number of the more reputable companies have corporate compliance groups, which send teams of scientists to audit subsidiaries' compliance with

production quality codes. In one Australian subsidiary of an American firm visited, inspections by the headquarters compliance group were conducted twice yearly and were normally undertaken by three inspectors who spent over a week in the plant. The health department inspection, on the other hand, consisted of an annual one-day visit by a single inspector. While employees had advance warning of the outside inspection, the corporate compliance group arrived unannounced.

Corporate inspectors also tend, at least in the pharmaceutical industry, to be better trained than their counterparts from outside. It is commonplace for corporate inspectors to have PhDs. Corporate inspectors' specialised knowledge of their employer's product lines also make them more effective probers than outside who are forced to be generalists. inspectors, Their greater technical capacity to spot problems is enhanced by a greater social capacity to do so. Internal compliance personnel are more likely than outside inspectors to know where "the bodies were buried," and able to detect cover-ups. One American pharmaceutical executive explained in part why this is so:

Our instructions to officers when dealing with FDA inspectors is to only answer the questions asked, not to provide any extra information, not to volunteer anything, and not to answer any questions outside your area of competence. On the other hand we [the corporate compliance staff] can ask anyone anything and expect an answer. They are told that we are part of the same family, and unlike the government, we are working for the same final objectives.

Perhaps this statement exaggerates the good will between company employees and internal compliance inspectors. The production manager of the Guatemalan subsidiary of another company was asked: "Do you think of the internal quality auditors from headquarters as part of the same team as you?" His answer probably grasped the reality: "I think of them as a pain in the ass."

The power of internal inspectors to trap suspected wrongdoers is often greater than that possessed by outside investigators. One quality assurance manager told of an instance where this power was used. His assay staff was routinely obtaining test results showing the product to be at full strength. When they found a result of eighty percent strength, the manager suspected, the laboratory staff would assume that the assay was erroneous, simply mark the strength at 100 per cent, and not recalculate the test. The

manager's solution was periodically to "spike" the samples with understrength product to see whether his staff would pick out the defects. If not, they could be dismissed or sanctioned in some other way. Outside inspectors do not have the legal authority to enter a plant and entrap employees with a spiked production run.

Another example of the greater effectiveness of internal inspectors concerns a medical director who suspected that one of scientists was "graphiting" safety testing data. His hunch that the scientist, whose job was to run 100 trials on a drug, instead ran 10 and fabricated the other 90 so they would consistent with the first 10. The medical director possessed investigative abilities that would have been practically impossible for a outside investigator. He could verify the number of animals taken from the animal store, the amount of drug substance that had been used, the number of samples that had been tested, as well as other facts. His familiarity with the laboratory made this easy. As an insider, he could probe quietly without raising the kind alarm that might lead the criminal to pour an appropriate amount of drug substance down the sink.

We have seen that the organisation itself may be more capable—than the external regulators of preventing white-collar crime. But if they are more capable, they are not necessarily more willing to regulate more effectively. While self-regulation can be potent in theory, all too often in practice it is little more than a symbolic activity.

This is why elsewhere I have developed the idea of enforced selfregulation - a proposal for exploiting the superior breadth self-regulatory surveillance by forcing of as it were (Braithwaite, 1982; Braithwaite organisations, This is also why sophisticated regulatory agencies 1985). often effectively compel self-regulation by threatening draconian outside intervention unless industry produces solid evidence that self-regulation is working well. Moreover, one of the best ways securing industry commitment to making corporate compliance systems work is by prosecutions of senior executives: executives, particularly chief executives, who are afraid of conviction will impose much greater demands on their self-regulatory systems.

This article is not about how to force industry to self regulate; it is about how to make self-regulation effective, given a commitment to this approach. But this does not imply any naive assumption that we need rely only on the goodwill of public or

private organisations to secure these achievements.

THE_ESSENTIAL_REQUIREMENTS_OF_AN_EFFECTIVE_SELF-REGULATORY_SYSTEM

In the past I have examined, largely on the basis of interviews with executives. the characteristics of the internal compliance systems of the five American coal mining companies with the best occupational health and safety record for the industry in the early 1980s, and also reviewed other empirical work on the organisational characteristics associated with safety in mines (Braithwaite, 1985: 41-71). A characteristic which consistently emerged was that companies with good safety records had detailed plans of attack to deal with identifiable hazards. This may be a characteristic which is not as relevant to determining the effectiveness of other kinds internal compliance functions as it is for occupational However, the other features which emerged from this empirical work seem to us of likely general relevance. Effectively self-regulating companies:

- 1. Give a lot of informal clout and top management backing to their compliance personnel (safety inspectors in the case of mine safety).
- 2. Make sure that clearly defined accountability for compliance performance is placed on line managers.
- 3. Monitor that performance carefully and let managers know when it is not up to standard.
- 4. Have effective communication of compliance problems to those capable of acting on them.
- 5. Do not neglect training and supervision (especially by front line supervisors) for compliance.

These characteristics of successfully self-regulated organisations will be considered in turn.

CLOUT FOR INTERNAL COMPLIANCE GROUPS

At a recent seminar on laws to control animal experimentation I asked the animal welfare officer from a very large Australian research institution how she dealt with researchers who refused to comply with Australia's voluntary code on the use of animals in experiments. "Easy", she said, "If they don't do what I ask, I

don't give them any more animals." Her role encompassed the ordering and delivery of animals to experimenters. This gave her organisational clout in dealing with researchers. Most fundamentally, then, clout for internal compliance groups comes from their control of resources which are important to those who must be made to comply.

Clout is central in the same way to the success of government regulators. Health departments find it easier to control companies than food outlets, and find it much less necessary to resort to law enforcement to do so, because health departments hold over many decisions which affect the success sжау so pharmaceutical companies. They decide whether new drugs will allowed on the market, and if so, with what promotional claims, at price and with what quality control requirements during manufacture. Organisational actors are more compliant with requests from actors who control vital resources (such as approvals and licences) for the organisation.

Often it is organisationally difficult to give compliance staff control over contingencies which matter to those regulated. these circumstances, it is important for top management clearly to communicate the message to the organisation that in any dispute it is likely to stand behind its compliance staff. Regrettably, most organisations the opposite message is part of the folklore of the corporate culture - that when the crunch comes management will stand behind its line managers and allow them to push aside that In contrast, which impedes output. with the coal mining safety leaders visited, when a company inspector recommended that a section of a mine be closed down because it was unsafe, in all five companies it was considered inadvisable for line managers to ignore the recommendation because of the substantial risk that top management would back the safety staff rather than themselves.

Quality control directors in many pharmaceutical companies are given clout by quite formal requirements that their decisions can only be overruled by a written directive of the chief executive of the corporation. This gives quality control unusual authority because not many chief executives want to risk their career by overruling their technical people for the sake of a single batch of drugs, when the danger, however remote, is that this batch could kill someone.

CLEARLY_DEFINED_ACCOUNTABILITY

A senior pharmaceutical company executive once explained: "There's a Murphy's Law of a kind: If someone else can be blamed, they will." Active policies to resist this tendency are needed for organisations to be effectively self-regulating. At all five coal mining safety leaders, the line manager, not the safety staff, was held accountable for the safety of his workforce. A universal feature was also clear definition of the level of the hierarchy which would be held responsible for different types of safety breakdowns. They were all companies which avoided the problem of diffused accountability: People knew where the buck stopped for different kinds of failures.

In contrast, organisations with little commitment to compliance sometimes draw lines of accountability with a view to creating a picture of diffused responsibility so that no one can be called to account should a court enquire into the affairs of the organisation. Everyone is given a credible organisational alibi other non-selffor blaming someone else. Perhaps worse, regulating organisations calculatedly set out to pass blame onto others. Thus some pharmaceutical and pesticide companies have some of their most dicey toxicological testing done by contract laboratories which survive by telling large companies what they want to hear. They get results which indicate the safety of their products without risking the consequences of a conviction for the The use of sales agents to pay presentation of fraudulent data. bribes is perhaps the best documented device of this sort in the corporate crime literature (Reisman, 1979; Boulton, 1978; Coffee, 1977).

At three of the large American pharmaceutical companies I visited it was revealed that there was a "vice-president responsible for going to jail", and two of these were interviewed. Lines of accountability had been drawn in these organisations such that if there were a problem and someone's head had to go on the chopping block, it would be that of the "vice-president responsible for going to jail". These executives probably would not have been promoted to vice-president had they not been willing to act as scapegoats. If they performed well, presumably they would be shifted sideways to a safer vice-presidency. Corporations can pay someone to be their fall-guy in many ways. Exceptionally generous severance pay is the simplest method.

In summary, most organisations make little effort clearly to define lines of responsibility for compliance with the law: The result is when something does go wrong the complexity organisation is usually sufficient to make it difficult to convict individual. Calculatedly anv non-compliant organisations sometimes create lines of accountability which will point finger of responsibility away from their top managers. self-regulating companies effectively have principles responsibility which make it clear in advance which line managers be held responsible should certain types of non-compliance However, a number of the pharmaceutical companies visited had an each way bet: They had clearly defined lines accountability for their internal disciplinary purposes, while contriving to portray a picture of confused accountability to the outside world. The fact that the latter does occur is one reason why "private police" can be more effective than "public police", and why self-regulation has the potential more effectively to punish individuals than outside regulation.

MONITORING_COMPLIANCE_PERFORMANCE

the surprising findings from the survey organisational characteristics of coal mining safety leaders were that the size of the safety staffs of these companies varied did the punitiveness of their approach enormously, as disciplining individuals who breached safety rules. expected that among the defining characteristics of companies which were leaders in safety would be that they would spend a lot of money on safety staff and would be very tough on safety offenders. While a large safety staff is not necessarily a characteristic of putting enormous accountability pressures for safety leaders, safety on line managers is. While a policy of sacking or fining communication of the safety offenders on the spot is not typical, message that higher management is deeply concerned when individuals break the rules is universal for safety leaders.

There is no magic formula for how this is achieved, because, as Bethlehem Steel's Director of Safety pointed out, "You can't cookbook safety". Each organisation must find a solution appropriate to its corporate culture. But to illustrate how one company monitors safety performance and communicates the message that top management cares about safety, I will use U.S. Steel. This will be followed by case studies of Exxon and IBM.

U.S. Steel

U.S. Steel leaves no ambiguity in its official communications about where safety stands in the hierarchy of priorities. For example, the corporate "Safety Program" document states:

It is doubtful that any company ever made significant safety progress just by being "interested in" or "concerned about" safety, as it is so often expressed. Rather, management - top management - must have strong convictions on the necessity for placing safety first, above all other business considerations (p. 4).

On the monitoring side, foremen, departments, and entire plants must all produce summary safety activity reports either weekly monthly. These indicate how many safety contacts, disciplinary actions, job safety observations. injuries, analysis conferences, unsafe conditions, and inspections there been during each week. These reports ensure the accountability of foremen, department heads, and superintendents for the safety performance of their units.

The accountability mechanism for general superintendents of mining districts interesting. The is more superintendents attend a monthly meeting with the president of the mining company and other senior executives, at corporate headquarters. Each general superintendent, in turn, presentation on his district's performance during the previous month - first, on safety performance (i.e., accident rates) and, second, on productive performance (tons of coal mined). After the safety presentation, the corporate chief inspector of mines has the first opportunity to ask questions. accident rate has worsened in comparison to previous months, or to other districts, the question invariably asked is, Why? The 24 or 25 senior people who attend these meetings exert a powerful peer-group pressure on general superintendents whose safety performance is poor. It is an extreme embarassment for superintendents to have to come back month after month and report safety performances falling behind those of other districts.

These meetings, incidentally, also fulfill the function of regulatory innovation. Each mining district, rather than the corporation as a whole, writes its own rule book. General superintendents who have introduced new rules or technologies

that have worked well in reducing accidents will score points by mentioning these successes in their reports. Other districts will then adopt these controls. An advantage of the combination of decentralised rule making and centralised performance assessment is that creative approaches to reducing accidents may be more likely to emerge than under the stultifying influence of a corporate book of rules.

Exxon

A different example of how a large corporation can monitor the compliance performance of its far-flung operations is provided by the oil giant, Exxon. Exxon has a Controller, a vice-president who has responsibility for monitoring compliance with all types of corporate rules - from environmental protection to accounting Each region (e.g. Esso Europe) has a regional controller, and each subsidiary within the region has a controller. addition to reporting directly to the chief executive of the subsidiary, the local controller has an important dotted-line reporting relationship through the regional controller up to the Controller's office in New York. Even though the local organisation is paying for its controller and the local auditing staff, the corporate Controller ultimately determines the size of the local controller's work force. Auditors are therefore not tied to the purse strings of those whom they are auditing.

The controller is given responsibility for operational as well as financial auditing. Audits serve the dual purpose of improving operational efficiency and detecting deviations from proper bookkeeping procedures. Control activities, such as inventory, which were formerly independent of the auditing function, are now integrated into a total system of audit and control. incorporate an assessment of whether standard operating procedures adequate to ensure compliance with company policies are in place, and whether these procedures are being consistently followed. audit of a manufacturing facility includes, for example, an assessment of whether corporate industrial safety policies are Because of the range of skills which such being followed. operational audits demand, interdisciplinary teams which include engineers as well as financial auditors are used. The internal auditing function involves more than 400 people worldwide.

Responsibility for the accounting integrity side of the audit rests with the General Auditor who reports administratively to the Vice-President and Controller. However, the General Auditor can by-pass

the Controller and report directly to the audit committee of the board, which is composed entirely of outside directors.

Like U.S. Steel, Exxon therefore has centralised monitoring of compliance, albeit covering a more all-embracing range of areas of compliance under one controller function. Even though Exxon has much more centralised rule-making than U.S. Steel, with detailed manuals of standard operating procedures being issued by the Controller in New York, there is provision for local units to engage in principled dissent from the manuals. For example, deviations from corporate accounting principles are allowed, but must be approved "by the appropriate Regional Controller and Regional General Auditor in writing, and will be recorded in a central registry in the regional office, and at the affiliates' offices." (Exxon, 1973).

The controller function aims to create an organisation full of It was set up in response to the shock to top management when it was discovered that bribery was happening on a massive scale in its Italian subsidiary during the 1970s. But like Steel, and like all companies with outstanding compliance control is a line, not a staff, responsibility. The job systems, of the Controller's staff is to monitor and ring alarm bells to top management when corporate policies are not being enforced by line In the words of the Controller: "Audit is not the management. control. Audit is the monitor of the control."

An underlying principle of the Exxon system is that no one is to have unaccountable power. Consider the question, "Who audits the auditors?" This problem is dealt with by peer review. The headquarters auditing group might audit the Asian Regional Auditing Group and the European Regional Group might audit the headquarters auditing group. Auditors are auditing other auditors all over the world.

In addition to formal audits, all subsidiaries have a kind of self-audit in the form of a triennial "business practice review." In this review, managers, after having refreshed their memories of the objectives of corporate ethics policies, assess all their current practices - bookkeeping, bidding, making gifts to customers, expense accounts, the lot - to root out any areas which leave open the possibility of abuse. It is a kind of corporate "cultural revolution," an attempt to keep alive among the masses the fervor to be watchful against unethical practices. Business practice reviews were introduced in 1976 in part as a way of dealing with

Exxon's morale problems from the Italian bribery disclosures. Exxon management wanted to make their employees believe in the honesty and integrity of the company. The business practice reviews achieved that goal. By involving middle and junior managers in the campaign to eliminate unethical practices, convinced its own people that it was serious about its new ethics Some company units found that the reviews were so policy. effective and so good for morale that they involved lower level employees such as salespeople, in the process. The Controller had never really intended that the reviews widely involve these lower levels; but he was happy enough with the result. Quite apart from the other favorable effects, he felt that the reviews had helped managers in the field to understand the reasons for many of the requirements imposed on them, and therefore made the task of auditors easier. The reviews must also help keep the Controller's staff on its toes to ensure that a problem which should have been identified does not surface in a business practice review.

IBM

To ensure compliance with its corporate policies, indeed in all areas of business, IBM relies heavily on its so-called "contention All the contention system means is setting up a friendly If the general-counsel of a adversariness between staff and line. subsidiary objects to the subsidiary chief over a marketing practice perceived as contravening company policy, and if objection is overruled, she must report this to division counsel. If the latter agrees with the local counsel, the objection is taken up with the division chief executive to whom the local Should the division chief executive support the local chief while the division counsel supports the local counsel, contention will move up to a higher level of the organisation. Ultimately, it might be decided in a discussion between the Chairman and the General-Counsel, in which the Chairman will have Such a formalised contention system between the the final say. line and staff reporting relationships increases the probability that problems will be flushed out into the open.

At the outset, we said that the contention system was friendly. Organisations cannot afford to undermine cooperation by fostering a war of all against all. So certain informal codes of fair play are followed. When a staff person feels compelled to blow the whistle on a line manager up through the staff channels, good form is to warn the line manager before the event. This gives the line manager two possible outs. Recognising that the staff person means

business, the line manager can back down. Or, line can itself report the problem up through staff channels. The latter protects the line manager from any accusation that he or she was trying to cover up problems from staff scrutiny.

IBM has a control function run by the Internal Audit group which monitors compliance with both financial and non-financial policies in a way similar to the Exxon Controller. As in Exxon, their role is to assist the control of top management over the total management system. Two hundred and sixty internal auditors check compliance with all corporate policies within each subunit on approximately a three year cycle.

IBM executives, like those at Exxon, argue that the costs of the control function are paid for by the savings it generates in rooting out inefficiency or catching employees who are ripping off the company. A pleasant irony of self-regulation is that programs detect corporate crime also uncover crimes against corportion by employees (Fisse and Braithwaite, 1983: 180). Overly costly controls are reduced or eliminated by challenging employees to identify controls which have proven cost-ineffective. control function also pays its way through being vital to corporation's system for monitoring performance. corporation based on action plans, and individuals and subunits are evaluated according to comparisons between actual results and those which are projected in the action plan. An important efficiency rationale for the control function is, therefore, that it ensures that the performance indicated in the books (be it production, profits, or industrial accidents) reflects the reality. manage by commitment, control over the measurement of performance By ensuring that everyone's performance is measured is essential. by the same yardsticks, the control function minimises the loss of motivation which comes from feeling that others are exceeding their targets because they are using different counting rules.

Important among the action plans are those that result from the discovery of deficiencies in audits. A determinate period for the implementation of measures to rectify the deficiency will be set and at the end of the period there will be an audit of compliance with the remedial requirements. The IBM management system is based on the notion that "we don't want surprises". Each year the local controller sends up an "early warning system report" to the divisional controller and so on up to the corporate Controller. The early warning report is to identify any business control problem which may be emerging. It is a way of dealing with the

problem of the executive who says, "I would have reported it up, but first I wanted to be sure that something was wrong". Any problem which suddenly emerges in full-blown form will attract a reprimand of "How come I wasn't seeing that in the early warning report?".

health and safety We asked representatives from the environmental, management areas what they thought of the job which auditors did at ensuring compliance with environmental, health and safety policies. The responses were guardedly critical. Executives from specialist areas see the internal audits as broad brush and, at three year infrequent for their specialised intervals, too compliance Internal audits tend to ignore detail which is vital to purposes. assessing environmental, health and safety compliance (such checking the calibration of equipment) and lack a sophisticated understanding of what constitutes reasonable levels of exposure Generalist auditors, in spite of dangerous substances. scientific training they might have, are seen as lacking specialised training and experience to pick the real problems (which might have nothing to do with observance of the rules) that could cause an environmental or safety crisis.

On the other hand, there are important advantages in having nonfinancial compliance audits conducted together with financial The whole point of the control function is to alert audits. management to control deficiencies. In contrast. normal environmental and health and safety management systems are not designed as vertical reporting systems right up to the They are partly horizontal, management suites. partly vertical of dotted and solid line reporting and or relationships which have built into them various possibilities for communication blockages capable of preventing "bad news" from getting up the organisation. Hence, it would be undesirable limit the Controller's role or the role of the Internal Audit Group to reporting up only financial violations unearthed in audits. Interdisciplinary auditors are capable of picking up many, if gross deviations from prudent environmental, health and safety standards. To the extent that auditors do expose such deviations to the purview of top management, middle managers with the power to prevent the deviations will get busy doing so.

It may be that corporations can get the best of both worlds with a dual system which combines (a) the total performance assessment of an interdisciplinary control function with its stronger guarantees that the bad news will reach the top, and (b) the more frequent and

intensive specialised compliance audits by relevant technical experts with their stronger guarantees that the real problems will be identified. Further, when the former audit the latter there is a synergy unattainable under any other compliance structure. The specialists ensure that the real problems are identified and the control function ensures that these problems are communicated to top management and rectified to the satisfaction of top management. Both IBM and Exxon have such a dual system. The control function has by no means completely replaced environmental, occupational health and safety and other specialist staff.

COMMUNICATION OF COMPLIANCE PROBLEMS

It has already been suggested that a fundamental requirement of effective internal compliance systems is that there be provision to ensure that bad news gets to the top of the organisation. There are two reasons for this. First, when top management gets to know about a crime which achieves certain subunit goals, but which is not in the overall interests of the organisation, top management will stop the crime. Second, when top management is forced to know about activities which it would rather not know about, it will often be forced to "cover its backside" by putting a stop to it. Gross (1978: 203) has explained how criminogenic organisations frequently build in assurances that the taint of knowledge does not touch those at the top:

A job of the lawyers is often to prevent such information from reaching the top officers so as to protect them from the taint of knowledge should the company later end up in court. One of the reasons former President Nixon got into such trouble was that those near him did not feel such solicitude but, from self-protective motives presumably, made sure he did know every detail of the illegal activities that were going on.

There are many reasons why bad news does not get to the top. Stone (1975: 190) points out that it would be no surprise if environmental problems were not dealt with by the board of a major public utility company which proudly told him that it had hired an environmental engineer: The touted environmentalist reported to the vice-president for public relations! More frequently, the problem is that people lower down have an interest in keeping the lid on their failures. Consider how a "cover-up" of bad news about the safety and efficacy of a pharmaceutical product can occur.

At first, perhaps, the laboratory scientists believe that their failure can be turned into success. Time is lost. investigation reveals that their miscalculation was even more The hierarchy will not be extensive than they had imagined. More time is wasted drafting memoranda which communicate that there is a problem, but in a gentle fashion so that the shock to middle management is not too severe. Middle managers who waxed eloquent to their supervisors about the great breakthrough are reluctant to accept the sugar-coated bad news. They tell the scientists to "really check" their gloomy predictions. Once that done, they must attempt to design corrective strategies. Perhaps the problem can be covered by modifying the contraindications or the dosage level? Further delay. If the bad news must go up, it should be accompanied by optimistic action alternatives.

Finally persuaded that the situation is irretrievable, managers send up some of the adverse findings. But they want dip their toes in the water on this. Accordingly, they first send up some unfavourable results which the middle managers earlier predicted could materialise and then gradually reveal more bad news for which they are not so well covered. If the shockwaves are too too sudden, they'll just have to go back and have another try at patching things up. The result is that busy top management get a fragmented picture which they never find time to put together. picture plays down the problem and overstates the corrective measures being taken below. Consequently, they have little reason but to continue extolling the virtues of the product. the board might pull the plug on their financial backing, sales force might lose that faith in the product which is imperative for commercial success.

In addition, there is the more conspiratorial type of communication blockage orchestrated from above. Here, more senior managers intentionally rupture line reporting actively to prevent low-level employees from passing up their concern over illegalities. The classic illustration was U.S. the heavy electrical equipment price-fixing conspiracy of the late 1950s:

Even when subordinates had sought to protest orders they considered questionable, they found themselves checked by the linear structure of authority, which effectively denied them any means by which to appeal. For example, one almost Kafkaesque ploy utilised to prevent an appeal by a subordinate was to have a person substantially above the level of his

immediate superior ask him to engage in the questionable practice. The immediate superior would then be told not to supervise the activities of the subordinate in the given area. Thus, both the subordinate and the supervisor would be left in the dark regarding the level of authority from which the order had come, to whom an appeal might lie, and whether they would violate company policy by even discussing the matter between themselves. By in effect removing the subject employee from his normal organisational terrain, this stratagem effectively structured an information blockage into the corporate communication system. Interestingly, there are striking similarities between such an organisational pattern and the manner in which control over corporate slush funds (in the 1970s foreign bribery scandals) deliberately was given to lowlevel employees, whose activities then were carefully exempted from the supervision of their immediate superiors (Coffee, 1977: 1133).

The solution to this problem is a free route to the top. The lowly disillusioned scientist who can see that people could be dying while middle managers equivocate about what sort of memo will go up should be able to bypass line management and send the information to an internal ombudsman, answerable only to the chief executive, whose job it is to receive bad news. General Electric, Dow Chemical and American Airlines now all have such short-circuiting mechanisms to allow employees anonymously to get their message about a middle management cover-up to the top.

The internal ombudsman solution is simply a specific example of the general proposition that if there are two lines to the top, adverse information will get up much more quickly than if there is only one. For example, if an independent compliance group answering to top management periodically audits a laboratory, scientists in the laboratory have another channel up the organisation through the audit group. Naturally, the middle managers responsible for the laboratory would prefer that they, rather than the compliance group, give senior management the bad news.

The control function at Exxon and IBM is in part a systematic approach to sniffing out bad news and reporting it to top management. But there are also ways of creating de facto alternative channels up the organisation. Exxon have a requirement that employees who spot activities which cause them to suspect illegality must report these suspicions to the Law Department. Say a financial auditor notices in the course of his or her work a memo

which suggests a trade practices offense. In most companies, auditors would ignore such evidence because it is not their responsibility and because of the reasonable presumption that they are not expected to be experts in trade practices law. Exxon internal auditors, however, would be in hot water if they did not report their grounds for suspicion to the Law Department.

Once a violation is reported, there is an obligation on the part of the recipient of the report to send back a determination as to whether a violation has occurred, and if it has, what remedial or disciplinary action is to be taken. Thus, the junior auditor who reports an offense and hears nothing back about it knows that the report has been blocked somewhere. She must then report the unresolved allegation direct to the audit committee of the board in New York. At the time of the fieldwork, this free channel to the top has never been used by a junior auditor. However, that it exists, and that everybody is reminded annually that it makes it less likely that it will have to be used. The most control system is one incorporating such situational incentives to compliance that it never has to be used.

Of course many communication problems are more mundane than the failure of top management to become aware of the slush funds which were being used to pay bribes at Exxon. A worker notices chemicals dripping from a pipe outside the plant and does not think or bother to report it to someone with responsibility for environmental matters. A design engineer notices a claim in an advertisement for a technical capacity of a company product which she knows it does not have, yet she does not report this to the advertising department. Getting the bad news to the right desk is not always easy in large organisations. But any organisation can do at least three things:

- (a) Make sure that routine formal reporting relationships are designed well enough, and appropriately enough to the unique environment of the organisation, to ensure that most recurrent problems of non-compliance are reported to those with the power to correct them.
- (b) Make sure there is a free route to the top, by-passing line reporting relationships, to reduce the likely success of conspiratorial blocking of bad news.

Create a corporate culture with a climate of concern for compliance problems which are not an employee's responsibility, an organisation "full of antennas". formal ways of fostering communication of problems which fall outside routine reporting relationships, from the Japanese (Clark, 1979) to the free floating matrix management of many high-tech American companies (Kanter, 1983). fundamental solution is not formal, it lies in the corporate culture. must strive for a culture Organisations compliance, a commitment to being alert to noticing reporting how others, as well as oneself, can solve compliance

TRAINING AND SUPERVISION FOR COMPLIANCE

It is not enough for top management to know when non-compliance is to then tell those occurring and with clearly defined responsibility the problem to bring the company for Often the problems are complex and formal and compliance. systematic training is needed to ensure that all employees know hom to comply in their area of responsibility, and supervision is needed to ensure that the lessons of the training have been learnt.

Thus all legal, purchasing and marketing personnel may require training in trade practices law and related organisational policies. Industrial relations staff need training in labour relations and anti-discrimination law. All production people need occupational health and safety training. The mistake which many non-compliant organisations make is in communicating the relevant knowledge to middle management and then glibly assuming that they will pass it down.

The five coal mine safety leaders were all characterised by extraordinary measures to ensure that first line supervisors were training and supervising their workers. At U.S. Steel, for department heads are responsible for developing training plans which ensure that foremen provide all workers with training in a set of safe job procedures which are written by the foreman for the job of each employee in his care. Each foreman must make at least one individual contact each week with each employee under his supervision to consolidate this training. With inexperienced these contacts are usually "tell-show" checks whereby the workers. worker is asked to explain what should and should not be done and why the approved procedure is the safest one. Foremen are required to make at least two planned safety observations of each employee each month. The safety observations are planned so that they cover systematically all job operations for which the employee has received instruction. In addition to the safety observations, which are planned and scheduled at the beginning of each foremen are expected to perform additional "impromptu observations" following chance recognition of unsafe practices. foreman observes an unsafe condition or work method, whether in a planned or impromptu safety observation, he must correct it immediately and report the occurrence to higher management on a "supervisor's safety report." The foreman can tell worker who deviates from a procedure or rule has been trained in it by looking at the employee's record. For all employees a record is maintained by their foreman, noting their safety history - basic safety contacts, planned safety observations, training, acts, violations, discipline, and injuries. When workers move from foreman to foreman, their records move with them, so a new foreman can discover at a glance what safety training a worker lacks for her new job.

In short, effectively self-regulating companies do not tell middle managers how to comply and assume they will tell the troops; they have training policies and programs to guarantee that training is happening and working down to the lowest reaches of the organisation. They audit compliance with compliance training programs as assiduously as they audit compliance itself.

HATCHING_PRESSURES_FOR_NON-COMPLIANCE

Having covered the five basic principles for creating an effectively self-regulating organisation, consideration might be given to another even more basic principle. This is that public organisations must be concerned not to put employees under so much pressure to achieve the goals of the organisation that they cut corners with the law. The role of excessive performance pressures on middle managers in creating corporate crime has been frequently pointed to by the literature (Clinard, 1983; Cressey and Moore, 1980: 48). Corporate Crime in the Pharmaceutical Industry illustrated the problem thus:

Take the situation of Riker, a pharmaceutical subsidiary of the 3M corporation. In order to foster innovation, 3M imposes on Riker a goal that each year 25 percent of gross sales should be of products introduced in the last five years. Now if Riker's research division were to have a long dry spell through no fault of its own, but because all of its compounds had turned

out to have toxic effects, the organisation would be under pressure to churn something out to meet the goal imposed by headquarters. Riker would not have to yield to this pressure. It could presumably go to 3M and explain the reasons for its run of bad luck. The fact that such goal requirements do put research directors under pressure was well illustrated by one American executive who explained that research directors often forestall criticism of long dry spells by spreading out discoveries — scheduling the programme so that something new is always on the horizon.

Sometimes the goal performance criterion which creates pressure for fraud/bias is not for the production of a certain number of winners but simply for completing a predetermined number of evaluations in a given year. One medical director told me that one of his staff had run 10 trials which showed a drug to be clear on a certain test, then fabricated data on the remaining 90 trials to show the same result. The fraud had been perpetrated by a scientist who was falling behind in his workload and who had an obligation to complete a certain number of evaluations for the year (Braithwaite, 1984:94).

One might say that this is an inevitable problem for any organisation that is serious about setting its people performance But there are differences in the degrees of seriousness of the problem. At one extreme are organisations which calculatedly set their managers goals that they know can only be achieved by breaking the law. Thus, the pharmaceutical chief executive may tell her regional medical director to do whatever he has to do to get a product approved for marketing in a Latin American country, when she knows this will mean paying a bribe. Likewise, mining executive may tell his mine manager to cut costs when he knows this will mean cutting corners on safety.

The mentality of "Do what you have to do but don't tell me how you do it" is widespread in the private sector and perhaps not so uncommon in the public sector. Eliminating it is easy for managers who are prepared to set targets which are achievable in a responsible way. It is a question of top management attitudes. IBM is one example of a company which we found to have the approach to target setting which we have in mind. IBM representatives do have a sales quota to meet. There is what is called a "100 Percent Club" of representatives who have achieved 100 percent or more of their quota. A majority of representatives make the 100 Percent Club, so the quotas are achievable by ethical sales practices. IBM

in fact has a policy of ensuring that targets are attainable by legal means. Accordingly, quotas are adjusted downwards when times are bad.

As Clinard (1983: 91-102, 140-44) found, unreasonable pressure on middle managers comes from the top, and most top managers have a fairly clear idea of how hard they can squeeze without creating a criminogenic organisation. In the words of C.F. Luce, Chairman of Consolidated Edison: "The top manager has a duty not to push so hard that middle managers are pushed to unethical compromises." (Clinard, 1983: 142).

This "duty", however, takes us back to the fundamental problem of self-regulation. Public organisations have got to want to make themselves comply with the law sufficiently strongly to let this override other corporate goals. This sixth "principle" therefore really reduces to organisations being motivated to be effectively self-regulating. As Ι said earlier, Ι believe public organisations can be so motivated both from their internal deliberations as collective moral agents, but more importantly, external pressures calculated to make effective regulation an attractive policy. The design of these external pressures is the topic for another paper.

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