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The Impact of Cross-Cultural Factors on Corporate Governance Transparency: The Implication for Strategic Alliances in the Airline Industry

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Abstract

The economic and strategic motivations for strategic alliances in the airline industry have been comprehensively investigated in the literature. However, a recent report by the Boston Consulting Group has argued that while major airline alliances have been an important step in the evolution of the industry, they may well play a diminishing role in the future. The consolidation and connectivity provided by strategic alliances may well be limited by factors which inhibit the commitment of individual airlines to the alliances in which they participate. Such factors include asymmetric benefits to alliance partners, cost inflexibilities due to irreversible commitments, the erosion of option value for participating alliance members, and the inefficiencies of cumbersome decision making.

This paper argues that a critical dimension in understanding the factors that inhibit the effectiveness and benefits of airline alliances is corporate transparency. Specifically, the issue of transparency in corporate governance is considered. Corporate governance is the set of institutional arrangements affecting corporate decision making and deals with the relationship among various participants in determining the direction and performance of corporations. Corporate governance transparency directly impacts relationship transparency – a concept of considerable interest in the supply chain management literature. Relationship transparency can be defined as an individual party's subjective perception of being informed about relevant actions and properties of the other party in the interaction. Greater relationship transparency in a strategic interaction leads to more favorable behavioral intentions on the part of participants in such an interaction.

However, airline strategic alliances span an array of national cultures which influence the development of such relationships. The impact of national culture as a determinant of governance transparency is also investigated in this paper. This study draws on the literature which examines the impact of national culture on international joint ventures and governance systems. National cultures are described by Hofstede's five dimensions of power distance, uncertainty avoidance, individualism, masculinity and temporal orientation. Differences in the cultural backgrounds of strategic partners have been shown to cause disruption in the relationship between relationship participants.

Governance transparency is investigated by the examination of corporate annual reports. The latest available reports of all the members of the three major airline alliances – Star, oneworld, Sky Team – are utilized. There is analytical precedent for this approach. An extension of the conceptual and measurement scheme utilized by Bushman, et al. is employed in this study. Furthermore, the seminal work by Gray and subsequent research has demonstrated a relationship between a country's cultural profile as measured by Hofstede's dimensions and the level of disclosure/transparency in the annual corporate reports of firms in that country. Thus, this study investigates not only the level of corporate governance transparency demonstrated by participants in each of the three major airline alliances but the relationship between said governance transparency and the cultural identity of each of the participants.

INTRODUCTION AND FOCUS OF CURRENT STUDY

A recent study by the Boston Consulting Group done by Cools and Roos (BCG 2005) provided a sobering prognostication as to the future of strategic alliances in the airline industry. Strategic alliances in this industry were a response to regulatory and cultural barriers that inhibited airlines from pursuing merger and acquisition strategies that were consistent with the economic logic of consolidation. High fragmentation in the airline industry had resulted in excess capacity and poor economic performance. Consolidation would have provided several opportunities. First, operational synergies provide opportunities for cost rationalization. Second, network synergies can reduce costs and improve asset utilization. Finally, consolidation can provide platforms for future growth.

Because of the regulatory and cultural barriers noted above, airlines have pursued the alternative strategy of global alliances. Consumers have directly benefited from these alliances through increased frequency of flights, better connectivity between destination points, and the consolidation of frequent flyer programs. The Boston Consulting Group study suggests, however, that the extra revenue that has resulted from these consumer benefits has been "harvested" (BCG 2005, p. 18). The study notes that while cost cutting is long overdue, the alliances have not been effective in facilitating tougher cost synergies.

The study goes on to note four major reasons for the inability of airline strategic alliances to provide further consolidation in the industry. First, there are asymmetric benefits to airlines that make the up-front investments necessary for cost synergies. That is, there is no guarantee that "the airline that invests the most will receive the greatest benefits" (BCG 2005 p.19).

Thus, airlines are hesitant to make these investments. Second, such investments represent a commitment to an alliance that is irreversible. Airlines perceive this as a reduction in

strategic flexibility even though such flexibility has been used to justify the logic of strategic alliances. Again, airlines are hesitant to make the necessary investments. Third, a significant engagement in a strategic alliance is often seen as erosion in option value. Company executives have less freedom to choose alternative strategies in shaping the destinies of their airlines. Finally, the effectiveness of global strategic airline alliances has been hampered by cumbersome decision-making. Often, every airline in an alliance has an equal vote, regardless of size or importance. Thus, operational consolidations have typically been bilateral in nature, involving only two members of an alliance, rather than all members.

Thus, the strategy of collaboration is often perceived as having significant costs that may outweigh any possible benefits. Whipple and Frankel (2000) suggest that the most important factors influencing the success of alliances are trust, senior management support, and the ability to meet performance expectations, clear goals, and partner compatibility. Koza and Levin (1998), as well as Whipple and Frankel (2000) argue that different alliance partners have different views on trust and what it entails. Mutual trust is best fostered when the structure of an alliance closely supports the intent of the alliance. Thus, alliances must be carefully and thoroughly planned and controlled so that trust and defined boundaries are not violated (Spekman, et al. 1998; Whippel and Frankel 2000). Participants in an alliance that is being formed must agree as to the contribution of each member and the sharing of profits. This is not always easily accomplished because the reality is every firm has specific, if not idiosyncratic, objectives that it wishes to achieve (Lewis, 1990). Therefore, alliances members must have a clear understanding of what each of them needs to invest in the strategic alliance as well as what each can expect in return. In addition to a commonality of goals amongst strategic alliance participants, there must also be compatibility of corporate cultures (Spekman et al., 1995).

This latter point is more specifically addressed in a model proposed by Simon and Lane (2004). They argue that the existence of shared complementary resources between strategic alliance partners is not sufficient to allow for alliance effectiveness. In addition to these resources, the factors that allow the employees of alliance members to interact with each other in order to share, combine, and leverage such complementarities, are critically important. In defining these factors, they focus on differences in organizational, professional, and national culture. They suggest that the "more salient the cultural differences are to the value-creating activities of an alliance, the more disruptive those differences will be on the alliance's value-creating activities" (Simon and Lane, 2004. p. 315).

The discussion below will illustrate how the concept of netchains, which incorporates the attributes of supply chains and networks, can be used to describe airline strategic alliances. However, critical to this study is the work done by Larson (1992). She found that strategic alliances, that by nature are networks, have critical factors for success beyond economic incentives and mutually beneficial strategic rewards. These include a history of prior personal relations and knowledge of network partners' reputations that leads to a commitment to a mutual orientation. Such an orientation requires knowledge of potential partners' businesses and a respectful understanding of the interests of others.

Spekman et al. (1998) suggest that strategic alliance cooperation occurs at the boundaries of each of the alliance participants. If the firm is the total set of inter-structured activities in which it is engaged and over which it has discretion to initiate, maintain, or end behaviors then the boundary of the organization is located where its discretion ends and that of another begins. Thus, one can also define the boundary of the strategic alliance itself. This definition establishes

the "permeability" between firms, that is, the extent to which members of the strategic alliance allow skills, information and technology to flow from one firm to another,

Lewis (1990) argues that these alliance boundaries, which mark the points of contact between strategic alliance participants, are characterized by two phenomena: formal and informal interfaces. Formal interfaces include the control and reporting mechanisms that structure interfirm interactions. These mechanisms may include the structuring of boards of directors and other management personnel, the content of equity agreements, contracts joint development agreements, and the execution of operational integration. At the same time informal interface, as noted by Spekman et al. (p. 759, 1998) "reinforce personal commitment and trust, provide access to personal information and contacts, and foster the development of informal networks that allow managers to accomplish various tasks at different levels of the organization."

For all of the reasons noted above, this study argues that corporate transparency between strategic alliance partners is critically important. We use the definition of corporate transparency developed by Bushman et al. (2004). Corporate transparency is the availability of firm-specific information to those outside of the firm. Specifically, we focus on the dimension of corporate transparency embraced by corporate governance disclosure. Corporate governance is the set of institutional arrangements affecting corporate decision-making and deals with the relationship among various participants in determining the direction and performance of corporations (Monks and Minnow, 1995). Corporate governance transparency directly impacts relationship transparency – a concept of considerable interest in the supply chain management literature. Relationship transparency can be defined as an individual party's subjective perception of being informed about relevant actions and properties of the other party in the interaction (Eggert and

Helm, 2003). Greater relationship transparency in a strategic interaction leads to more favorable behavioral intentions on the part of participants in such an interaction.

Governance transparency is investigated by the examination of corporate annual reports. The latest available reports of all the members of the three major airline alliances – Star, Oneworld, and Sky Team – are utilized. There is analytical precedent for this approach (see Bushman, Piotroski, and Smith, 2004). An extension of the conceptual and measurement scheme utilized by Bushman, et al. is employed in this study. Furthermore, the seminal work by Gray (1988) and subsequent research has demonstrated a relationship between a country's cultural profile as measured by Hofstede's (1980) dimensions and the level of disclosure/transparency in the annual corporate reports of firms in that country. The importance of cross-cultural factors is discussed in detail below. Thus, this study investigates not only the level of corporate governance transparency demonstrated by participants in each of the three major airline alliances but the relationship between said governance transparency and the cultural identity of each of the participants.

NETCHAINS AND TRANSPARENCY

The two concepts of netchains and transparency are very relevant to a description of the interrelationships found in strategic alliances in the airline industry. Lazzarini, Chaddad and Cook (2001, pg. 7) define a netchain as a "set of networks comprised of horizontal ties between firms within a particular industry or group, such that these networks (or layers) are sequentially arranged based on the vertical ties between firms in different layers." Suppliers, manufacturers, distributors and customers typically represent these different layers, linked by supply chains. Furthermore, "netchain analysis explicitly differentiates between horizontal (transactions in the

same layer) and vertical ties (transactions between layers), mapping how agents in each layer are related to each other and to agents in other layers."

There are sources of value in netchains, as discussed by Lazzarini, Chaddad and Cook (2001), which are much akin to the sources of value in airline strategic alliances. The supply chain aspects of netchains underpin the advantages of airline strategic alliances that are traditionally discussed in the literature. Supply chain analysis focuses on production and optimization. Supply chain structures also help to optimize transactions costs that are incurred when using the market system. Not surprisingly, airline strategic alliances have focused on economies of scale, increased traffic density, and economies of scope, as well as the improvement is service quality and convenience.

Of more interest to the current study are the network aspects of netchains that have value impacts on organizations with regard to social structure, learning, and network externalities. In the first case, networks give rise to a social structure, which influences individual or collective behavior, and by extension, performance. This social structure influences the resources that accrue to an individual or group because of their location in the network (Adler and Kwon, 1999, pg. 4).

The discussion in the literature as to the optimal structure of networks, which are most likely to yield social structure benefits, has divided itself between proponents of "dense" networks and those of "sparse" networks. Dense networks are defined as those where network members are extensively connected with each other (Coleman, 1990) and repeated, relational exchanges (Nelson, 1989; Krackhardt, 1992). Such dense networks promote trust, the development of social norms and resultant cooperation. In addition, intra-industry coalitions may emerge that possess the power to negotiate better terms of trade with firms in other

industries or netchain layers as well as modifying the degree of competition within coalition industries (Pfeffer and Nowak, 1976; Galaskiewicz, 1985; Lane and Bachmann, 1996).

Proponents of sparse networks with weak ties and occasional market-like transactions between organizations suggest that such relationships generate new information and diversity, both of which are critical for generating innovations that create benefits and opportunities for members of the network. The "looseness" of these relationships is important in that the temptation to be "locked into" resources which are highly specialized and which may be of only temporal value (Grabher, 1993; Uzzi, 1997; Afuah, 2000).

Secondly, networks provide opportunities for learning. Membership in a network allows for the sharing of specific and specialized knowledge developed by individual organizations thus creating the diversity of information noted above (Demsetz, 1988; Zenger and Poppo, 1999). Learning in a network may also give rise to "co-specialization." The process of co-specialization reflects the combining of individual capabilities of network members to develop network-wide routine practices (Nelson and Winter, 1982; Kogut and Zander, 1992). However, cospecialization may, as in the case of dense networks, lead to a reduction in the opportunities that can be exploited by individual network members and may inhibit their ability to react to new external knowledge (Leonard-Barton, 1995).

Finally, network externalities may provide "increasing returns to adoption" (Katz and Shapiro, 1985; Arthur, 1989). Network externalities provide the opportunity for such an effect in both a direct and indirect manner. Direct increasing returns to adoption occur when the adoption of a technology or process by multiple organizations allows for increased benefits for all users. Furthermore, greater adoption of a technology or process allows for more experience to be gained with that technology leading to greater improvement in said technology or process.

Indirect increasing returns to adoption occur when the technologies, products, or processes of network members can be used together, that is, they exhibit complementarities.

An example of an area of technological concern for airline alliance partners, as noted by Cools and Roos (BCG 2005), that lends itself to the benefits of increasing returns to adoption is information technology. Information systems, even among alliance partners, are still fragmented, idiosyncratic and backward. Consolidation would benefit all alliance partners. Yet, such consolidation has yet to make significant progress. Another area that would benefit from increasing returns to adoption is that of joint procurement with regard to high cost items such as aircraft and spare parts or more mundane items such as food and fuel.

Hofstede (p. 18, 2003) defines transparency in a netchain as "the extent to which all the netchain's stakeholders have a shared understanding of, and access to, the product-related information that they request, without loss, noise, delay and distortion." Loss occurs when a netchain participant does not transmit information, while noise implies that a netchain participant adds non-relevant data to the body of accumulated information. Delay occurs when a netchain participant delays information and distortion implies that a netchain participant changes information either by accident or on purpose. He further notes that a precondition for netchain transparency is a shared understanding that mat include: a shared language, shared interpretation of key concepts, shared standards for product quality, shared reference information models, and shared technological infrastructure.

Transparency allows the netchain to be more responsive to (unanticipated) external events. Again, Hofstede (p. 18, 2003) notes that increased responsiveness allows producers to anticipate market demand accurately; netchain participants to plan their capacity accurately; netchain participants to readily perceive defects in quality control and to readily identify the

source of such problems; and customers to identify the quality- and value-related attributes of a product or service.

NATIONAL CULTURE AND TRANSPARENCY

Hofstede (2003) provides an interesting discussion of the relationship between national culture and network transparency. His father (Hofstede, 1980; Hofstede and Bond, 1988) empirically derived five dimensions of culture: individualism versus collectivism, power distance, masculinity versus femininity, uncertainty avoidance, and short-term versus long-term orientation.

The individual in an individualistic culture is independent; so too are organizations in such a culture. A market model governs networks with transactions regulated by contracts or informal deals, but with no ulterior motives to a particular transaction. Collectivist cultures would view networks as extended families. Individuals in these networks are bound to each other by life-long links of loyalty and obligation and there is no need for contracts. There is a clear distinction between the in-group and the out-group. While netchains may be reconfigurable in individualistic cultures, they are typically not so in collectivistic ones. Providing information to members of the out-group is seen as morally wrong. Lying is not necessarily seen as inherently problematic. It is acceptable, in fact, morally acceptable, to favor friends over others even though this be labeled as corruption in individualistic cultures.

Cultures of high power distance also provide a problematic environment for netchains. In such cultures delegation of authority is problematic which, in turn, impedes, transparency. Providing information to third parties that is not controlled by senior authorities may not be acceptable. Transparency in netchains requires strategic alliance partners to yield some of their autonomy which may difficult in rigid hierarchies.

Feminine cultures would be more likely to capitalize on the social and learning structures of netchains. In such cultures talking is preferred over fighting and cooperation is preferred over competition. Masculine cultures, by contrast favor fierce competition with a basic distrust held between individuals. Leader firms in a strategic alliance would seek to dominate less dominant partners in the alliance.

Cultures that demonstrate high uncertainty avoidance exhibit a preference for strict dogmas and principles. For organizations in such cultures rules are important as well as strict adherence to tradition. Low uncertainty avoidance cultures will have no problem in changing deadlines and contracts in response to situational changes. Cooperative relationships, therefore, may exhibit conflict over agreements and exceptions. Finally, organizations in cultures with a short-term orientation pursue short-term returns as opposed to those realized in the long run. Long-term agreements are thus fragile, often replaced by transactions in short-term spot markets.

NETCHAINS AND AIRLINE STRATEGIC ALLIANCES

Oum et al. (2000) provide an extensive discussion of the reasons for airline strategic alliances. These include the expansion of seamless service networks, traffic between alliance partners, cost efficiencies, the improvement of service quality, co-marketing advantages, and the reinforcement of market power with cooperative pricing. As suggested above, these motivations represent the supply chain aspects of netchains.

It was also noted, that of greater interest to this study were the network aspects of netchains. Doganis (2001) points out that airline agreements fall along a spectrum that ranges from interline agreements or joint frequent flyer programs to joint ventures, where partners come together to operate a business. KLM has been particularly active in the latter area. In 1998, KLM and Alitalia announced their intent to operate their passenger and cargo services as two

integrated joint ventures. More recently, KLM and Air France have consolidated their operations through the first large international merger of two airlines. The two airlines are owned by a common parent/holding company, Air France-KLM, but, at the same time, will retain and operate under their own brand names from their home bases of operation in Paris and Amsterdam. The new holding company will be managed by the joint structure of the Strategic Management Committee consisting of four French and four Dutch members.

Doganis further points out that airline strategic alliances fall along a similar spectrum. The simplest alliances, covering a limited number of routes or city pairs, involve special pro-rate (the prices airlines agree to charge for carrying each other's passengers) agreements and/or code sharing. At the other end of the spectrum are the global alliances that include schedule coordination, joint sales offices and ground handling, combined frequent flyer programs, and joint maintenance activities. Sometimes such alliances include mutual equity stakes. Global strategic alliance partners may also have regional alliances, thus making the global alliance a very complex structure. Ultimately, global strategic airline alliances may move towards franchising, common branding, joint cargo and passenger services ventures, and finally full mergers. To facilitate such undertakings, airlines will need to understand the network aspects of netchains in order to fully exploit the benefits of these opportunities.

THE USE OF CORPORATE ANNUAL REPORTS

Stanton and Stanton (2002) provide a comprehensive overview of the use of corporate annual reports in the research literature. Corporate annual reports are the means by which companies communicate with their various constituencies and stakeholders. However, they are more than simply formal documents that are produced in response to mandatory corporate reporting requirements. Hopwood (pg. 55, 1996) suggests that corporate annual reports have the

main purpose of constructing a "particular visibility and meaning" as opposed to "what was there." In discussing financial accounting, Hines (pg. 257, 1988) elaborates on this notion: "We create a picture of an organization, or the 'economy', whatever you like, and on the basis of that picture (not some underlying 'real' reality of which no one is aware), people think and act. And by responding to that picture of reality, they make it so; it becomes 'real in its consequences.' And what is more, when people respond to that picture, and the consequences occur, they see it as proof of our having correctly conveyed reality."

Thus, as Stanton and Stanton (2002) argue, researchers use corporate annual reports to view the "visibilities and meanings" noted by Hopwood above. Anderson and Imperia (1990), Bekey (1990), and Neu et al. (1998) provide interesting examples of how corporate annual reports communicate the personality and philosophy of the firm, market the firm, and present a particular organizational image. Stanton and Stanton (2002) compile a detailed listing of the perspectives in annual reports that have been studied by researchers. These include image management, marketing, organizational legitimacy, political economy, and accountability. More specifically, there may be an inherent tension between the presentation of corporate legitimacy and social responsibility and that of political economy, and image management and marketing. Keasey and Wright (1993) argue that this tension between perspectives affects the quality of communication with regard to accountability and governance.

Gray (1988) has developed a framework that links Hofstede's dimensions of culture and the development of accounting systems, the regulation of the accounting profession, and attitudes towards financial management and disclosure. He suggests four accounting value dimensions that influence a nation's financial reporting practices. These are: professionalism versus statutory control, uniformity versus flexibility, conservatism versus optimism, and secrecy versus

transparency. This last dimension is of particular interest to this study. Gray (pg. 8, 1988) defines secrecy as "a preference for confidentiality and the restriction of disclosure of information about the business only to those who are closely involved with its management and financing as opposed to a more transparent, open and publicly accountable approach." Furthermore, he hypothesizes (pg. 11) that "the higher a country ranks in terms of uncertainty avoidance and power distance and the lower it ranks in terms of individualism and masculinity then the more likely it is to rank high in terms of secrecy."

High uncertainty avoidance implies a preference for secrecy because of the need to restrict information disclosures in order to avoid conflict and competition. A high ranking on power distance, associated with the need to preserve inequalities in power, would also be consistent with a preference for secrecy. A collectivistic orientation with a sense of responsibility to insiders as opposed to those external to the firm would also be consistent with secrecy. Feminist cultures that emphasize the quality of life, people, and the environment will tend to be more transparent with regard to information.

RESEARCH DESIGN

A qualitative analysis of the intensity of governance disclosure was conducted through the examination of the most recent corporate annual reports filed by the full members of the three major airline alliances, Star, oneworld, and SkyTeam. The Star Alliance members examined in the study included Air Canada, Air New Zealand, ANA, Austrian, LOT Polish Airlines, Lufthansa, SAS, Singapore Airlines, South African Airlines, Swiss, TAP Portugal, Thai, United, U.S. Airways, and Varig. It should be noted that annual reports for two members of the Star Alliance, Asiana and BMI, were not available. These companies were, therefore, excluded from the research. The members of the oneworld Alliance included in the study consisted of Aer

Lingus, American Airlines, British Airways, Cathay Pacific, Finnair, Iberia, LAN, and Qantas. The SkyTeam Alliance members studied included Aeroflot, Aero Mexico, Air France, Alitalia, Continental, Czech Airlines, Delta, Korean Air, Northwest Airlines.

For purposes of the study, governance transparency was defined as the disclosure of governance information that can be used to hold executive/officers, board of directors, and majority owners accountable to investors, stakeholders, and the public. Governance transparency, therefore, was measured based on the specific disclosure of information related to corporate executives, board of directors, and shareholders provided in each company's annual report, or 10K when issued in lieu of an annual report. The measurement framework is an extension of the governance transparency variable developed in a study by Bushman, Piotroski and Smith (2004). As opposed to the six points of information used by Bushman et al. (2004), thirty disclosure items were identified and adopted for the purposes of this study (see Table 2 for a complete list). Each company was rated based on the actual disclosure of each piece of information (see Tables 3A, 3B, and 3C). They were categorized into two groups – those that disclosed 50% or more of the governance items and those that disclosed less than 50% of the items.

The relationship between Hofstede's cross-cultural factors (1980) and governance disclosure was examined using the Tukey-Kramer method (Tukey, 1953; Kramer, 1956). The fifth factor of time orientation was not included because the Hofstede-Bond (1988) study provided data for only twenty-three countries, which represented a very small sub-sample of the strategic alliances. In the current study, the problem of testing differences in means was complicated by the fact that the sub-samples were of unequal size. These unequal cell sizes required that an extension of the test proposed by Tukey (1952, 1953) be used. The original

Tukey test (1952) was designed specifically for pair wise comparisons based on the studentized range and controls the maximum experiment wise error rate (MEER) when the sample sizes are equal. Tukey (1953) and Kramer (1956) independently proposed a modification for unequal cell sizes. The Tukey-Kramer method, as used in this study, has fared extremely well in Monte Carlo studies (Dunnett 1980). Additionally, Hayter (1984) provides a proof that the Tukey-Kramer procedure controls the MEER.

Specifically, two means are considered significantly different by the Tukey-Kramer criterion if:

$$|\bar{y}_i - \bar{y}_j| / s_{\sqrt{(1/n_i + 1/n_j)/2}} \ge q(\alpha; \kappa, \nu)$$

where $q(\alpha;\kappa,\nu)$ is the α -level critical value of a studentized range distribution of κ independent normal random variables with ν degrees of freedom. The software utilized is the GLM procedure in SAS (2002), which calculates significance for the Tukey-Kramer statistic at the 5% level.

RESULTS

The intensity of governance disclosure varied across companies and across airline alliances. Disclosure was strongest among the members of the oneworld Alliance, with 88% of the members achieving a disclosure rate of over 50% (see Table 4). The Star Alliance ranked second in terms of overall governance disclosure, with 67% of its members disclosing over 50% of the governance information. SkyTeam had the lowest overall ranking, with 56% of its members disclosing over 50% of the governance items. SkyTeam is the youngest of the airline alliances having launched in 2000, two years after the founding of oneworld and three years after the launch of Star Alliance. Governance transparency is one dimension of corporate transparency

and given the importance of transparency in building strong alliance relationships, SkyTeam's low disclosure rate may prove problematic.

Table 5 presents a non-parametric test of the means of Hofstede's cross-cultural factors (1980) and the two disclosure groups, those that disclosed less than 50% and those that disclosed more that 50% of the governance information. The findings indicate that the intensity of disclosure is negatively correlated with uncertainty avoidance and power distance, with statistical significance at a 5% level. Airlines from countries that ranked higher in uncertainty avoidance and power distance disclosed less governance information. This supports Gray's (1988) hypothesis that countries ranking higher in uncertainty avoidance and power distance will rank higher in secrecy. Although the correlation between disclosure and individualism was not statistically significant, the findings indicate that the direction of the relationship supports Gray's (1988) hypothesis that countries ranking lower in terms of individualism will rank higher in terms of secrecy. Airlines from countries that ranked higher in terms of individualism disclosed more governance information. A third cultural factor, masculinity, was not found to be significantly correlated with intensity of governance disclosure.

CONCLUSION AND IMPLICATIONS

The results of the study indicate that the intensity of governance disclosure varies across alliances and within each alliance. Although oneworld and Star Alliance presented greater intensity of governance disclosure than SkyTeam in the aggregate, there was substantial variation within each airline alliance. The implications are that governance disclosure may not be as important in the selection of airline network alliance members as are other variables. Shared complementary resources (Simon and Lane, 2004) or less formal knowledge of a partner's reputation (Larson, 1992) may be more important drivers. With regard to airline

alliances, transparency in the netchain (Hofstede, 2003) that is product and operationally focused may be more relevant to airline network alliance participants than governance information that is disclosed to the public and investor community. Where governance disclosure may become increasingly important, however, is in the long-term development of strong and successful alliance relationships. Future research that compares the productivity of the alliances systems and the retention of alliance members might shed light on this dimension of the issue.

The study reveals the absence of common governance disclosure standards not only across the airline alliances, but across national borders. Although there is growing interest in developing global governance standards, such as the principles developed by the organization for Economic Cooperation and Development (OECD, 2004), there are fundamental differences that inhibit easy adoption. The structure of corporate ownership, for example, varies across national borders and international regions. Significant family control and government ownership of publicly traded firms impact the shape of governance systems (Claessens, et.al., 1999; Arsalidou and Wang, 2005). State ownership, in particular, render Western governance mechanisms ineffectual (Mar and Young, 2001) and may inhibit transparency (Tam, 1999). In addition to corporate ownership and national cultural differences, formal institutions, including national law, regulations, and trading exchange rules also impact corporate governance disclosure (Licht, et al., 2005; Santema et al., 2005). Disparities in corporate transparency may also result from differences in institutional arrangements linked to business systems such as emerging market, Anglo-American, and communitarian systems (Millar, et al., 2005). It is clear, therefore, that the variation in governance disclosure among the airline companies is the result of broad and complex contextual differences.

A significant finding of the study is that national culture impacts corporate governance disclosure in the airline industry. It highlights the importance of understanding the role cultural factors play in corporate transparency as it impacts the evolving relationships in the airline alliance networks. This study focused on governance transparency and did not explore financial or strategic disclosure. Future research in the study of both financial and strategic transparency in the airline alliance systems, as well as the impact of national culture on financial and strategic disclosure.

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Airline	ICAO Designator
Aeroflot	AFL
Aer Lingus	EIN
Aeromexico	AMX
Air Canada	ACA
Air France	AFR
Air New Zealand	ANZ
Alitalia	AZA
All Nippon Airways	ANA
American Airlines	AAL
Asiana	AAR
Austrian Airlines	AUA
British Airways	BAW
Cathay Pacific Airways	СРА
Continental Airlines	СОА
Czech Airlines	CSA
Delta Airlines	DAL
Finnair	FIN
Iberia Airlines	IBE
Korean Airlines	KAL
LAN	LAN
LOT Airlines	LOT
Lufthansa	DLH
Northwest Airlines	NWA
Qantas Airways	QFA
Scandinavian Airlines	SAS
Singapore Airlines	SIA
South African Airways	SAA
Swiss International Airlines	SWR
TAP Air Portugal	ТАР
Thai Airways	ТНА
United Airlines	UAL
US Airways	USA
Varig	VRG

Table 1ICAO Designators

Table 2Governance Items

No.	Annual Report:
1	Identifies top executives
2	Provides background/bio information on the top executives
3	Lists the outside company boards on which the executives serve
4	Discloses executive remuneration (compensation, salary, bonus, etc.)
5	States/describes board role/responsibilities. (and also committee responsibilities)
6	Lists board of directors' individual members
7	Provides background/bio information on the individual board members
8	Indicates board member company affiliation
9	Lists the other company boards on which the board member serves
10	Specifies required independence with regard to the directors (members of board)
11	Identifies which board members are independent
12	Specifies a required number of board members, or range. (i.e. 10-12)
13	Discloses board member remuneration
14	Lists the board committees
15	Identifies the individual members serving on those committees
16	Discloses the number of committee meetings actually held
17	Discloses the % of committee members who actually attended the meetings
18	Discloses the number of committee meetings actually attended by each individual board committee member
19	Discloses the number of full board meetings actually held
20	Discloses the % of board members who actually attended the meetings
21	Discloses the number of board meetings actually attended by each individual board committee member
22	Specifies the procedures for the election of Board members
23	Provides information on investor and shareholder relations, including corporate contact information
24	Discloses information on the ownership, distribution, or stock options provided to board members and/or executives
25	Identifies the shareholders with largest stock ownership
26	Identifies external auditors
27	Contains a section clearly identified as "Governance"
28	Indicates where it stock is traded
29	Specifies the authority upon which corporate governance is based
30	The number of pages in the governance section of the Annual Report

Table 3Aoneworld AllianceGovernance Items Provided

	EIN	AAL	BAW	CPA	FIN	IBE	LAN	QFA
Item	2005	2005 10K	2005	2005	2005	2005	2005	2005
1	1	1	1*	1	1	1	1	1
2	1	1	1*	1*	1*	0	0	1*
3	0	1	1*	1*	0	0	0	1
4	1	1	1	0	1*	1*	1*	1
5	1	0	1	1	1	0	1	1
6	1	1	1	1	1	1	1	1
7	1	1	1	1	0	1***	0	1
8	1	1	1	1	0	0	0	1
9	1	1	1	1	0	0	0	1
10	1	1	1	1	1	0	1	1
11	1	1	1	1	1	0	0	1
12	0	0	0	1	1	0	1	1
13	1**	1	1	1	1	1**	1	1
14	1	1	1	1	1	1	1	1
15	1	1	1	1	1	1	1	1
16	1****	1	1	1****	1	0	1	1
17	0	1	0	0	0	0	0	0
18	1****	0	1	0	0	0	0	1
19	1	1	1	1	1	0	1	1
20	0	1	0	0	1	0	0	0
21	1	1	1	1	0	0	0	1
22	0	0	1	1	1	0	1	1
23	0	1	1	1	1	0	1	1
24	1	1	1	1	1	1	0	1
25	0	1	1	1	1	1	1	1
26	1	1	1	1	1	1	1	1
27	0	0	1	1	1	0	1	1
28	0	1	1	1	1	0	1	1
29	0	1	1	1	1	0	1	1
30	0	0	5	5	3	0	2	4

*Information only provided on executives serving on the Board of Directors

**Remuneration information provided in aggregate, not individually

***Information not provided on all Board members

****Information not provided for all committees

*****State Auditors

Table 3B Skyteam Alliance Governance Items Provided

	AFL	AMX	AFR	AZA	COA	CSA	DAL	KAL	NWA
Item	2005	2005	2005	2005	2005•	2005	2005 10K•	2005	2005 10K•
1	1	1	1	0	1	1	1	1	1
2	0	0	1	0	1	1	1	0	1
3	0	0	1	1*	0	1	1	0	1
4	1*	0	1	0	0	1**	0	0	0
5	1	0	1	1	0	1	0	1	0
6	1	1	1	1	1	1	1	1	1
7	1	0	1	0	1	1	1	0	0
8	1	0	1	1	1	1	1	1	1
9	0	0	1	1	0	1	0	0	0
10	0	0	0	1	0	0	1	1	0
11	1	1	0	1	0	0	1	0	0
12	0	0	1	1	0	1	0	0	0
13	1	0	1	1	0	1**	0	0	0
14	1	1	1	1	1	0	1	1	0
15	1	1	1	1	1	0	1	0	0
16	1****	0	1	1****	0	0	0	0	0
17	0	0	1	1	0	0	0	0	0
18	0	0	0	1	0	0	0	0	0
19	1	0	1	1	0	1	0	0	0
20	0	0	1	1	0	0	0	0	0
21	0	0	0	1	0	0	0	0	0
22	1	0	1	1	0	0	0	0	0
23	1	0	1	1	1	1	1	1	0
24	1	1	1	1	0	0	1	0	1
25	1	0	1	1	0	1	0	1	0
26	1	1	1	1	1	1	1	1*****	0
27	1	0	1	1	1	1	1	1	0
28	1	1	1	1	1	0	1	1	1
29	1	1	1	1	1	1	1	0	1
30	10	0	10	11	1	8	1	2	0

*Information only provided on executives serving on the Board of Directors

**Remuneration information provided in aggregate, not individually

***Information not provided on all Board members

********Information not provided for all committees

*****State Auditors

•Continental directs investors to a website for information on corporate governance and boards.

•Delta directs investors to a website for information on corporate governance and boards.

•Northwest directs investors to a website for additional information on governance and the restructuring under Chapter 11

Table 3CStar AllianceGovernance Items Provided

	ACA	ANZ	ANA	AAR	AUA	LOT	DLH	SAS
Item	2005	2005	2005	NA	2005	2004	2005	2005
1	1	1*	1	NA	1	1	1	1
2	0	1*	0	NA	1	0	1	1
3	0	1*	0	NA	0	0	1	1
4	0	1*	0	NA	1	1**	1	1
5	1	1	1	NA	0	0	1	1
6	1	1	1	NA	1	1	1	1
7	1	1	0	NA	1	0	1	1
8	1	1	0	NA	1	0	1	1
9	0	1	0	NA	1	0	1	1
10	1	1	0	NA	0	1	0	1
11	0	1	0	NA	0	0	0	1
12	0	1	1	NA	0	0	1	1
13	0	1	0	NA	0	1**	1	1
14	1	1	1	NA	1	0	1	1
15	0	1	0	NA	0	0	1	1
16	0	1	0	NA	0	0	1	1
17	0	0	0	NA	0	0	0	1
18	0	1	0	NA	0	0	0	1
19	1	1	1	NA	0	0	1	1
20	0	0	0	NA	0	0	0	1
21	0	1	0	NA	0	0	0	1
22	0	1	0	NA	0	0	1	1
23	1	1	1	NA	1	0	1	1
24	0	1	0	NA	1*	0	1	1
25	0	1	1	NA	1	1	0	1
26	1	1	1	NA	1	1	0	1
27	0	1	1	NA	1	0	1	1
28	1	1	1	NA	1	1	1	1
29	0	1	1	NA	1	1	1	1
30	0	9	2	NA	2	0	2	6

Table 3C Continued Star Alliance Governance Items Provided

	SIA	SAA	SWR	ТАР	THA	UAL	USA	VRG
Item	2004	2005	2004	2004	2005	2005 10K	2005	2004
1	1	1	1	1	1	1	1	1
2	1	1*	1	0	1	1	0	0
3	1*	1*	1	0	1	1	0•	0
4	1	1	1**	0	1**	1	1	0
5	1	1	1	1	1	0	1	0
6	1	1	1	1	1	1	1	1*
7	1	1	1	0	1	1	1	0
8	1	1	1	0	1	1	1	0
9	1	1	1	0	1	1	0•	0
10	0	1	1	0	1	1	0•	0
11	1	1	1	0	1	1	0•	0
12	0	1	0	1	1	0	0•	0
13	1	1	1**	1**	1	1	1	0
14	1	1	1	0	1	1	1	0
15	1	1	1	0	1	1	1	0
16	1****	1	1	0	1	0	0•	0
17	0	0	0	0	0	0	0•	0
18	0	1	0	0	1****	0	0•	0
19	1	1	1	0	1	0	1	0
20	0	0	0	0	0	0	1	0
21	0	1	0	0	1	0	0•	0
22	1	1	1	0	1	0	0	0
23	1	1	1	0	1	1	1	0
24	1	1	1**	0	0	1	1	0
25	1	1	1	1	1	1	1	0
26	1	1	1	1	0*****	1	1	1
27	1	1	1	1	1	0	0•	0
28	1	1	1	0	1	1	1	0
29	1	1	1	1	1	1	1	0
30	6	8	8	3	34	0	0•	0

*Information only provided on executives serving on the Board of Directors **Remuneration information provided in aggregate, not individually

***Information not provided on all Board members

****Information not provided for all committees

*****State Auditors

•Information required by this item will be set forth in IS Airways Group's definitive Proxy Statement under the captions 'Information About the Company's Board of Directors and Corporate Governance,' 'Executive Compensation,' 'Employment and Other Executive Agreements,' and "Compensation Committee Interlocks and Insider Participation" in the definitive Proxy Statement and is incorporated by reference into this Annual Report on Form 10-K (USS Airways Group, Inc. Annual Report 2005, p. 269)

 Table 4

 Disclosure and Cross-Cultural Factor Ratings (Hofstede)

 Uncertainty Avoidance, Power Distance, Individualism, Masculinity

Airline	UA/PD	IND/MAS	DISCL. GROUP
ONEWORLD			
EIN	35/28	70/68	1
AAL	46/40	91/62	1
BAW	35/35	89/66	1
СРА	29/68	25/57	1
FIN	59/33	63/26	1
IBE	86/57	51/42	2
LAN	86/63	23/28	1
QFA	51/36	90/61	1
SKYTEAM			
AFL	NA	NA	1
AMX	82/81	30/69	2
AFR	86/68	71/43	1
AZA	70/44	71/63	1
СОА	46/40	91/62	2
CSA	69/40	57/52	1
DAL	46/40	91/62	1
KAL	85/60	18/39	2
NWA	46/40	91/62	2
STAR			
ACA	48/39	80/52	2
ANZ	49/22	79/58	1
ANA	92/54	46/95	2
AUA	70/11	55/79	1
LOT	74/51	56/60	2
DLH	65/35	67/66	1
SAS	34/27	71/9	1
SIA	8/74	20/48	1
SAA	49/49	65/63	1
SWR	58/34	68/70	1
ТАР	94/59	21/25	2
ТНА	64/64	20/34	1
UAL	46/40	91/62	1
USA	46/40	91/62	1
VRG	76/69	38/49	2

Group 1: Disclosure of 50% or more of the governance items Group 2: Disclosure of less than 50% of the governance items

Table 5Non-parametric Test of Means (Tukey Methodology) of Cross-Cultural Factors
Majority versus Less-Than-Majority Disclosure
(Majority = Disclosure of 50% or More of Governance Items)

	UA	PD	IND	MAS
Majority	52.43**	42.43**	65.14	54.24
Less-than-Majority	72.90**	55.00**	52.20	55.50

****** = Statistically significant at 5% level