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Patricia S. Karnes

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A COMPARISON OF COMMUNICATION CLIMATE AND SPONSORED,

FORMAL MEDIA BETWEEN A SMALL UNIVERSITY AND A LARGE UNIVERSITY

BY

Patricia S. Karnes

THESIS

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF

Master of Arts

IN THE GRADUATE SCHOOL, EASTERN ILLINOIS UNIVERSITY CHARLESTON, ILLINOIS

1973 YEAR

I HEREBY RECOMMEND THIS THESIS BE ACCEPTED AS FULFILLING
THIS PART OF THE GRADUATE DEGREE CITED

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CHAPTER I

INTRODUCTION

"Too much of the communication of too many people fails. It fails because a failure of one or more parts has its influence on producing a failure of the whole." If written and oral communication is to succeed as a whole, all parts must work toward obtaining this goal. Much of the recent research has been to investigate type and effectiveness of human communication. As a result of these studies, (Cutlip and Center 1971, Tompkins and Anderson 1971) conclusions have been reached which indicate how communications can be improved.

Research studies have shown that communication is important within the organization. Chester Barnard has stated that "the first function of the executive is to develop and maintain a system of communication." The channels of communication are the means by which the executive must accomplish this function. Larry L. Barker has described communication channels as "the pathways upon which

A. Craig Baird and Franklin H. Knower, Essentials of General Speech (New York: McGraw-Hill, 1968), p. 4.

²Chester Barnard, The Functions of the Executive (Cambridge: Harvard University Press, 1938), p. 266.

messages travel."³ Two of the most common formal channels within organizations are newsletters and bulletin boards. By investigating these channels, their use and effectiveness can be determined.

One aspect in studies of communication channels that is of concern is the area of downward communication. The relaying of information from a supervisory level to an employee level is vital in serving long range interests for both employees and the corporation. A common form of this downward communication is sponsored, formal media such as the company newsletter and bulletin boards.

In addition to the research being conducted on sponsored, formal media, researchers in the area of organizational communication are concerned with communication climate. The communication climate deals with how employees perceive the openness, candor, and trustworthiness of management communications. Much research has been concerned with communication in terms of message-sender without consideration for communication climate.

If the industrial structure and the university structure operate on much the same basis, as indicated by Dedmond, research in industrial communications should yield some conclusions about university communications. Donald Dedmond points out the similarities between industrial management and university management in stating:

First, both must communicate with the general public. Second, they must communicate successfully with potential consumers of their products. Third, both

³Larry L. Barker, <u>Listening Behavior</u> (Englewood Cliffs, N. J.: Prentice-Hall, Inc., 1971), p. 21.

must deal with the communicative needs of their own personnel.⁴

In order for these factors that are considered similar within both the industrial structure and the university structure to be clarified, investigation in both areas is necessary.

Size is another area of concern in organizational communication. Previous research has indicated that the size of the organization affects the climate and effectiveness of communication. 5

REVIEW OF THE LITERATURE

The majority of research dealing with formal media within an organization has been conducted in industry. The need for effective communication was expressed by Lynn Townsend, President of Chrysler Corporation when he said:

Every member of management must understand that effective communication is an essential tool of good management; and that part of his job is to relay and interpret appropriate information and news, whether good or bad, to his subordinates and superiors 6

Leaders in industry have been especially interested in downward communication. Norman Sigband has indicated:

Downward communication is vitally important; management must use the media creatively and wisely.

⁴Donald N. Dedmond, "A Comparison of University and Business Communication Practices," "The Journal of Communication Practices," The Journal of Communication, XX (September, 1970), p. 316.

⁵Phillip K. Tompkins and Elaine Vanden Bout Anderson, Communication Crisis at Kent State, (New York: Gordon and Breach, 1971), p. 7.

Norman B. Sigband, <u>Communication for Management</u>, (Glenview, Illinois: Scott, Foresman, and Company, 1969), p. 34.

Many employees, especially at the supervisory level, receive so many communications that they ignore some of them. If the communications are read, their contents are often not assimilated. For these reasons, the most effective method must be chosen to make the greatest possible impact on the reader. Before selecting the type of communication desired, management must carefully evaluate the content of the message as well as the intellectual level and specific needs of the person or group to whom it is directed.

Because of the complexity of much downward communication, the intent of the message is often lost.

A major area of concern in research of communication is communication climate. One of the areas of "communication climate" is openness and candor. The phrase openness and candor refers to:

- . . . openness in message-sending, especially in the sense of candid disclosure of feelings, of "bad news" and of important company facts 8
- W. Charles Redding points out that openness does not refer to an all-or-none sense of openness. 9 Openness and candor, while admittedly vague, general terms, do not question whether or not the administration or the subordinates are content with the amount of information they receive.

The second area of communication climate is trust, confidence, and credibility. Cutlip and Center point out the need for a climate of trust. They state, "Before there can be effective employee

⁷Sigband, p. 61.

⁸W. Charles Redding, <u>Communication Within the Organization</u>, (New York: Purdue Research Foundation, 1972), p. 332.

⁹Redding, p. 330.

communication, there must be a climate of trust." W. Charles Redding, in his book, Communication Within the Organization, states:

The word "climate" should be emphasized. We are here concerned with trust and confidence (and their close cousin, credibility) as aspects of a total climate—as well as perceived attributes of specific message—senders, such as managers or employees.

He refers to the relationship between trust, confidence, and credibility when he states:

It will be observed that credibility is being linked with trust and confidence under a single heading. In other words trust, confidence, and credibility are being regarded as undifferentiable elements of a single cluster. Both common sense and modern research appear to justify such a conceptualization. 12

Kim Giffin refers to this communication climate as "source credibility." According to Giffin, "source credibility is simply a label for the trust which a message-receiver has in the message sender." Not only must the source of a message be viewed as trustworthy and open, but also must possess a credibility of confidence.

In summary, communication climate is composed of these elements: openness/candor and trust/confidence/credibility. This climate can be measured by how much trust the message receiver has in the message-sender.

¹⁰Scott Cutlip and Alan Center, Effective Public Relations, (4th ed.; Englewood Cliffs, New Jersey, 1971), p. 332-333.

¹¹ Redding, p. 332.

¹²Redding, p. 332.

¹³Kim Giffin, "The Contribution of Studies of Source Credibility to a Theory of Interpersonal Trust in the Communication Process," Psychological Bulletin, 1967, p. 104.

¹⁴Giffin, p. 104

Warren Dunn conducted a survey of employee attitudes at an oil company. He found that of the employees responding, 28 per cent lacked confidence in the overall credibility of the company management. Over 50 per cent of the respondents felt the information was slanted by management before it was placed in the company publications. Questions stating that the company news organ was "a dependable source of meaningful information" only 10 to 31 per cent of the employees were willing to agree with this statement. This study reveals that the employees must feel information given them is correct. 15 Communication climate in this sense must precede the actual information.

Another area of concern for this study is the area of effectiveness of the formal media. Effectiveness deals with readability and practicality. Readability deals with how consistently the media is used and the usefulness of the content. Previous research indicates that topics high in interest value were those which "directly related to the job, particularly the future of the business and changes that will affect employees." Most employees urged, "The magazine to 'concentrate on relevant company matters rather than the off-the-job activities of individual employees." This last statement of William Walsh illustrates the concern about practicality. The formal media will not be used effectively if they are not practical to the employees.

¹⁵Warren J. Dunn, "Report of Survey in Sunray DX Oil Company," Reporting, April, 1970, pp. 8-10.

¹⁶William Walsh, "What P.T.M. Editors Learned About Their Readers," Reporting, May, 1970, pp. 3-5.

¹⁷Walsh, p. 4.

Formal media are important in university administration.

Donald Dedmond points out the similarities between industrial management and university administrators in stating that both have similar responsibilities. Dedmond not only points out the similarities between industry and the university, he also states "most universities appear little concerned about the communication needs within the university." 18

Tompkins and Anderson are also concerned about the communication channels in the university. In their book, <u>Communication Crisis at Kent State</u>, Tompkins and Anderson discuss communication problems.

One of the problems they found was a lack of use of the communication channels. They stated: "When the faculty and students do not know about channels, they do not exist." If the faculty (employees) does not know about the channels, does not use them, or understand the material sent via these channels, they may as well not exist.

Another problem with the communication channels is size.

Tompkins and Anderson found size of the organization to be one of the big problems of the communicative structure at Kent State University. They stated: "Communication is made increasingly difficult as organizations increase dramatically in size." They felt the size was such an important barrier to communication that they went on to say:

If we cannot find innovations by which to deal with such large numbers, we will have to face the possibility

^{18&}lt;sub>Dedmond</sub>, p. 318.

¹⁹Phillip Tompkins and Elaine Vanden Bout Anderson, Communication Crisis at Kent State, (New York: Gordon and Breach, 1971), p. 90.

²⁰Tompkins and Anderson, p. 122.

of retarding growth--perhaps we will even have to face the prospect of dismantling these gigantic institutions.²¹

Tompkins and Anderson in a study of the communications problems at Kent State University confirmed previous findings that largeness of the university was the second biggest barrier to communications perceived by the faculty members.

Another problem that Tompkins and Anderson found was lack of a two-way communication network. There was lack of sufficient means for communication to flow upwards. This resulted in an administration that was not aware of its problems.

As the research cited suggests, both the industrial and university organization have certain characteristics in common. Both must communicate with the public, with potential consumers, and with the needs of their own personnel.

THEORETICAL BASIS

The research cited in the review of literature indicates that the size of an organization affects the communication climate within the organization. The research also suggests that the communication channels may be more effective in the small university than in the large university. Because research within industry is relevent to the university structure, theories about communication climate and sponsored, formal media in industry should lead to possible questions for study within the university.

²¹ Tompkins and Anderson, p. 122.

From conclusions drawn in organizational research concerning types and effectiveness of sponsored, formal media as cited in the review of literature, similar conclusions could possibly affect the university structure. Conclusions drawn concerning the size of an organization may also yield conclusions about the university structure.

This study was designed to answer the following questions:

- 1. What is the communication climate at a small university?
- 2. What is the effectiveness of the sponsored, formal media at a small university?
- 3. Is the downward communication of sponsored, formal media more effective within a small university than a large university?
- 4. Is the communication climate more favorable in a small university than a large university?

DEFINITION OF TERMS

The following terms within the study have been defined:

Sponsored, formal media: the faculty newsletter and bulletin boards.

Communication climate: a perceived sense of openness, trust, credibility, and confidence on the part of the receiver for the communication of the sender as measured by the attitudes expressed by the receiver.

Effectiveness of a channel:

is defined in terms of readability and practicality. If the channel carried information that was useful and interesting in such a way that the faculty reads it, the channel is considered effective. Usefulness and interest was measured by the receivers' attitude about the usefulness and interest of the communication, and the number of faculty and administrators that read the newsletter and bulletin boards. <u>Large university</u>: a university that has five thousand or more students.

<u>Small university</u>: a university that has five hundred or less students.

<u>Downward communication</u>: communication of information from the administration to other administrators

and faculty.

ASSUMPTIONS

The following assumptions have been made:

- 1. That the sample of subjects was representative of the total population.
- 2. That the two universities used were typical universities.
- 3. That the questionnaire was valid.

OBJECTIVE OF THE STUDY

In recent years there has been an increase in the concern about university communication. Tompkins and Anderson, Dedmond, and Goldhaber have been concerned mostly with communication between faculty and students, and administration and students. This study will deal only with communication between administrators and faculty. It will study only the sponsored, formal media sent by the administration to the faculty.

The study has four main purposes. The first object is to determine the communication climate at the university. Cutlip and Center (1971) point out that the communicator's climate must be one of trust before employee communications can be effective. Charles Redding adds that the employees must perceive the employer as being open and frank in his communication. (1972) This study will attempt to determine if the employees of the university perceive communication that they receive from the administration as trustworthy, open and frank.

The second purpose of the study is to determine the use of the sponsored, formal media. Tompkins and Anderson pointed out that the channels are useless unless the faculty are: (1) aware of the channels, and (2) makes use of the channels. This study will attempt to determine whether the faculty is aware of the channels and how often they use them.

The third purpose of this study is to determine the attitude toward the channels in relation to their content and practicality.

Walsh (1970) pointed out the importance of studying the employees' attitude toward content and practicality of the channels. If the channel does not carry the information that the employee feels proper and useful, he will not make use of that channel.

The fourth prupose of this study is to test the theory that the size of an organization affects the connunicative ability of the organization. Tompkins and Anderson found that the second most serious communicative barrier perceived by the faculty at Kent State University was the 'awesome size and complexity of the university."

The objective of this study will be to determine whether there is a difference in the connunication climate at a large university compared to a small university. The study will also compare the attitude toward and the use of the sponsored, formal media at two universities.

In summary, the objective of this study is to: (1) determine the communication climate at the university, (2) determine the use of sponsored, formal media at the university, (3) determine the attitude toward the sponsored, formal media in terms of content and practicality,

and (4) determine if the size of the university affects the communication process in terms of climate and sponsored, formal media.

LIMITATIONS OF THE STUDY

One of the limitations of the study was that it did not examine face-to-face communication. Face-to-face communication is when the communicative participants are engaged in verbal communication. Faculty meetings are examples of face-to-face communication. Face-to-face communication could affect the communication climate.

A second limitation of this study was that it dealt with only sponsored, formal media. It did not attempt to study the effects of inter-office memos or the grapevine or other channels of communication. The study did deal only with the sponsored, formal media. Channels other than the sponsored, formal media could have affected communication climate, but they were not studied.

The third limitation of the study was that it did not include follow-up interviews. Follow-up interviews are interviews that are constructed after the results of the survey are tabulated. The purpose of the interview is to learn the reasons behind the particular attitudes expressed in the survey. This study will not be able to explain attitudes; it will just be able to report attitudes.

The fourth limitation of the study is that it deals with only two universities. It is possible that these two universities are not typical, and therefore, the results would not be typical.

The study was also limited in that it did not check the accuracy of the communication channel. The survey intended to check only the attitudes toward the channels.

CHAPTER II

PRELIMINARY PROCEDURE

The President of the small university was contacted by phone in order to obtain permission to conduct the study. He was later contacted by letter (Appendix A) to explain the study in more detail. An appointment was then scheduled to discuss the structure and purpose of the investigation. Permission to conduct the study was obtained during this interview. The interview also supplied information concerning the purpose, structure, and function of the newsletter and bulletin boards as perceived by the administration.

TEST INSTRUMENT

The test, instrument was a four-page questionnaire. (See Appendix B.) Page one contained demographic data: educational rank, age, seniority, job classification, and sex. Names of respondents were not requested. Page two and three contained twenty Likert-type items. Likert-type items are statements which call for a response of one of the following: Strongly Agree, Agree, Neutral, Disagree, and Strongly Disagree. From the information received and conclusions drawn from previous research, a pool of questions was formulated from which to select the questions for the survey (Appendix B). Questions were randomly assigned a position in the questionnaire.

Random assignment was determined by assigning numbers to the positions of questions within the survey. The numbers for questions were placed in one group, and the numbers for the positions of the questionnaire were placed in another group. One number was simultaneously selected from each group to determine the position of that question on the questionnaire. The questions were divided into three types: newsletter (Presidential memos), bulletin boards, and climate.

There were eight questions dealing with the newsletter.

These questions were designed to reveal the attitude of faculty and administration members toward the content of the newsletter. There were five questions on the bulletin boards. These questions were designed to reveal the attitude of faculty and administration members toward the content and use of the bulletin boards. There were also seven questions on communication climate. These questions were designed to reveal the attitudes of faculty and administration members toward the climate of information within the university. The questions were worded so that ten were stated positively and ten were stated negatively. These questions were designed as positive and negative in order to test accuracy of attitudes and answers; they would also eliminate any bias in the questionnaire.

The respondents were asked what types of information they would like to have more of; and what types of information they would like to have less of in the newsletter and the bulletin boards.

Respondents were also asked to specify from where they received their information and from where they would like to receive their information.

The remaining questions dealt with the source to which they paid the most attention; how often the newsletter is published, and how often they read the newsletter.

Each of the participants was sent materials relative to the investigation. These materials were: (1) an introduction of the investigators, (2) a request for participation, (3) instructions for completing the questionnaire, (4) the questionnaire, and (5) a self-addressed, stamped envelop. (Appendix C.)

SUBJECTS

The subjects of this investigation were faculty and administrative members of a small Southern Illinois university. The entire population of faculty and administrators was surveyed. The total population was approximately fifty subjects.

COLLECTION OF DATA

The method used for collecting data was through a four-page questionnaire. Distribution and return was through the postal service. Upon receipt of each questionnaire, a code number was assigned which remained unchanged for the duration of the investigation. The questionnaires were distributed June 22, 1973; the cut-off date for collection of questionnaires was July 13, 1973. A total of 25 questionnaires were collected.

REFINEMENT OF DATA

After all raw data had been collected, it was transformed into numerical scores adaptable to statistical manipulation for the testing of the research questions of the investigation. The scores

of the questionnaire were determined by assigning numerical values from one to five along the continuum with strongly agree being one and strongly disagree being five.

STATISTICAL TREATMENT OF THE DATA

Scores on the questionnaire were converted to means under each piece of demographic data. The means were then compared to the means of a similar study. Due to the small number of respondents, data could only be compared by examination of the mean score for each question. Various inferential tests of significance could, therefore, not be performed.

CHAPTER III

RESULTS

Data were collected concerning attitudes toward communication climate and sponsored, formal media (newsletter and bulletin boards). The data were then interpreted by university according to university title variables in order to determine a specific communication climate, the effectiveness of the media, and whether size has a relationship in determining these factors. This chapter presents an interpretation of the data collected.

Questionnaire item one was designed to measure the effectiveness of the sponsored, formal media by determining the attitude of the respondents toward use of academic materials on bulletin boards. If the information presented on the bulletin boards is perceived as irrelevant, the bulletin board, as a channel of communication, would be useless.

Table I indicates the mean total for each university and the overall mean score for questionnaire item one as divided by demographic data.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM ONE

Questionnaire Item one: "The bulletin boards contain only

information that is relevant to academic matters (jobs, studies,

lectures).

1		1	1	4
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE I

Category	Mean	N
Large University	3.53	45
Small University	3.55	22
Total	3.54	67

While these results indicate respondents from both the large and small university somewhat "Disagree" regarding the bulletin boards, the additional demographic variable of university title was also compared. Table II reveals the results of this comparison.

TABLE II

Large University				Small University			
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	3.00	2	2	Administrator	3.55	11	3
Full Professor	3.62	13	4	Full Professor	3.33	3	2
Associate Professor	3.83	12	5	Associate Professor	3.50	2	4
Assistant Professor	3.47	15	3	Assistant Professor	3.00	2	1
Instructor	2.67	1	1	Instructor	3.50	2	4

Although both the large and small university responses center around "Neutral", some variation occurs within the university title variables. Within the large university the Instructors were ranked first because of the highest degree of agreement with the questionnaire item.

Although only a small degree of difference is noted, the administrators were ranked second because of a closer mean to the group mean. In the small university, the Assistant Professors ranked highest because of the lowest mean score. The Full Professors are ranked second because of a mean second highest to "Agree."

Questionnaire item two was designed to measure the effectiveness of the sponsored, formal media by determining the attitude of the respondent toward the frequency of publication. If the respondent feels the newsletter is published too seldom, the effectiveness of the channel is limited.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM TWO

Questionnaire Item two: "The faculty newsletter is published too seldom."

	1	1	1	1
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE III

Category		Mean	N
			- x allour y
Large University		3.93	46
Small University		2.61	23
Total	*	3.55	69

The respondents of the large university indicated a "Disagree" answer, while the small university indicated a "Neutral" answers tending toward "Agree."

TABLE IV

Large University				Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank	
Administrator	3.50	4	4	Administrator	2.64	11	4	
Full Professor	3.92	13	3	Full Professor	1.83	3	5	

TABLE IV--Continued

Large University			Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Associate Professor	4.00	13	2	Associate Professor	3.00	2	3
Assistant Professor	4.00	15	2	Assistant Professor	3.00	3	3
Instructor	3.33	3	5	Instructor	4.00	2	1

The results show that both the Associate Professors and Assistant Professors of the large university "Disagree" that the newsletter is published too seldom. The Instructors of the small university also indicated a "Disagree" answer. The Associate Professors and Assistant Professors of the small university indicated a "Neutral" answer. A difference is noted between the Full Professors of both universities, with the Full Professors of the large university indicating a "Disagree" answer while the Full Professors of the small university indicated an "Agree" answer.

Questionnaire item three was designed to determine the communication climate by measuring the respondents' attitude toward the need for keeping up-to-date on university developments. Unless the respondents perceive the need to keep informed, they will not make use of the sponsored, formal media.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM THREE

Questionnaire Item three: "It is important to keep up-to-date on university developments."

1	1	1	1	1
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE V

Mean	N
2.49	45
1.18	22
1.39	67
	2.49

The respondents from the large university centered around "Agree" but they leaned toward "Neutral." The small university respondents "Agreed" with the statement more strongly as they centered around "Strongly Agree."

TABLE VI

Large University			Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	1.50	2	4	Administrator	1.27	11	5
Full Professor	1.77	13	5	Full Professor	1.00	3	3
Associate Professor	1.31	13	2	Associate Professor	1.00	1	3

TABLE VI--Continued

Large University			Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Assistant Professor	1.50	15	4	Assistant Professor	1.00	3	3
Instructor	1.00	3	1	Instructor	1.00	2	3

Within the large university the Instructors ranked first because they "Strongly Agreed" with the question. The Associate Professors were closely behind the Instructors in their agreement. The Instructors, Assistant Professors, Associate Professors and Full Professors of the small university all "Strongly Agreed" with the statement. Only the Administrators within the small university did not "Strongly Agree."

Questionnaire item four was designed to determine communication climate by measuring the attitude of the respondents toward the way in which messages are written. The item measures the attitude of the respondents toward the clarity of the administrations communications. If the respondents do not understand the content of a communication, the policy cannot effectively be carried out.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM FOUR

Questionnair	re Item four:	administrati sometimes fi	the amount of de on policy commur nd it difficult w I am supposed e."	nication, I to determine
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE VII

Category	Mean	N
Large University	2.82	45
Small University	3.61	25
Total	3.09	68

The respondents at the large university were "Neutral" leaning toward agreement. While the respondents at the small university "Disagreed" with the statement. The small university respondents did, however, lean toward "Neutral."

TABLE VIII

Large University			Small University				
University Title	Me an	N	Rank	University Title	Mean	N	Rank
Administrator	2.00	2	5	Administrator	3.82	11	3
Full Professor	3.00	13	1	Full Professor	2.33	3	5
Associate Professor	2.83	12	3	Associațe Professor	4.50	2	1
Assistant Professor	2.87	15	2	Assistant Professor	3.00	3	4
Instructor	2.33	3	4	Instructor	4.00	2	2

Within the large university, the Full Professors were ranked first because they were closest to the attitude that would indicate a favorable communication climate. The Full Professors centered around "Neutral."

Assistant Professors ranked second as they centered around "Neutral" but leaned toward "Agree." Associate Professors in the small university agreed toward the statement, leaning toward "Strongly Agree." The Instructors of the small university were ranked second as they centered around "Agree."

Questionnaire item five was designed to determine communication climate by measuring the attitude of respondents toward the sender.

If the sender has high ethos, the message will be more effective.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM FIVE

Questionnai	re Item five		tration tries to through the fac	
1	1	1	i	1

Disagree

TABLE IX

Agree

Mean	N
3.65	46
4.14	21
3.79	67
	3.65 4.14

The respondent at the small university indicated the most favorable attitude as they centered around "Disagree" with a leaning toward "Strongly Disagree." The large university respondents centered around "Disagree" but they leaned toward "Neutral."

TABLE X

Large University			Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	4.00	2	1	Administrator	4.45	11	2
Full Professor	3.46	13	5	Full Professor	4.00	2	4
Associate Professor	3.69	13	3	Associate Professor	4.00	1	4
Assistant Professor	3.73	15	2	Assistant Professor	3.00	3	5
Instructor	3.33	3	4	Instructor	4.50	2	1

Within the large university, the Administrators indicated the most favorable response as they centered around "Disagree." The Assistant Professors indicated the second most favorable attitude as they centered around "Disagree" but they leaned toward "Neutral." Within the small university, the Instructors were ranked first as they centered around "Strongly Disagree." The Administrators indicated the second most favorable attitude.

Questionnaire item six was designed to determine the respondents' perceived credibility of the administration. If a source is not perceived as credible, communication is not effective and communication climate is not as effective as it could be.

REPORT OF RESPONSES FOR QUESTIONNAIRE ITEM SIX

Questionnaire	Item six:	"The administ information."	ration frequently	y slants
1	1	1		1
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE XI

Category	Mean	N
Large University	3.43	46
Small University	3.61	23
Total	3.49	69

The results from the large university indicate a "Neutral" answer.

The results from the small university also center around "Neutral."

The results show neither a favorable or unfavorable communication climate.

TABLE XII

Large University				Small University			
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	4.00	2	1	Administrator	3.82	11	3
Full Professor	3.15	13	5	Full Professor	4.00	2	2
Associate Professor	3.77	13	2	Associate Professor	3.00	2	5
Assistant Professor	3.67	15	3	Assistant Professor	3.33	3	4
Instructor	3.33	3	4	Instructor	4.50	2	1

The Administrators for the large university were ranked first because the mean score indicates the more favorable communication climate. The Assistant Professors also indicated a more favorable climate. The results for the small university show the more favorable climate perceived by the Instructors and Full Professors.

Questionnaire item seven was designed to measure the effectiveness and readability of the faculty newsletter by determining whether articles contained in the newsletter are of interest to the respondents.

A newsletter that does not carry articles of interest will not be read. A channel that is not used cannot be considered effective.

REPORT OF RESPONSES FOR QUESTIONNAIRE ITEM SEVEN

Questionnaire Item seven:		"The faculty newsletter covers articles of personal interest to me."		
		1	1 8	
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE XIII

Category	Mean	N	
Large University	2.28	46	
Small University	2.36	22	
Total	2.31	68	

The subjects of both the large and small university indicate an answer centered around "Agree." Table II indicates the breakdown of the demographic variable of university rank.

TABLE XIV

Large University				Small University			
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	2.50	2	4	Administrator	2.64	11	4
Full Professor	2.23	13	2	Full Professor	2.00	2	3
Associate Professor	2.15	13	1	Associate Professor	2.00	2	2
Assistant Professor	2.33	15	3	Assistant Professor	2.00	3	2
Instructor	2.67	3	5	Instructor	2.50	2	3

The results of questionnaire item seven show Associate Professors of the large university ranked first because they show the mean closest to a condition producing a favorable communication climate. The Full Professors of the large university were ranked second because the mean also indicates an answer close to "Agree" producing a favorable communication climate. Within the small university, the Full Professors, Associate Professors, and Assistant Professors indicate an answer of "Agree" producing a more favorable communication climate.

Questionnaire item eight was designed to measure communication climate by the attitude of respondents toward the ambiguity of the communications. If a message cannot be understood by the receiver and the receiver cannot carry out the desired action, the communication channel cannot be perceived as effective.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM EIGHT

Questionnaire	Item eight:	"Because of the ambiguity in administration
		policy communication, I sometimes find it difficult to determine precisely how I am
:==	(a)	supposed to put policy into practice."
·	[9]	supposed to put policy into practice."

1	1	1. 1	1	1
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE XV

Category	Mean	N
Large University	2.84	45
Small University	3.86	22
Total	3.13	68

While the large university answers centered around "Neutral" showing that ambiguity is considered neither a problem or asset, the small university answers centered around "Disagree." This indicates a more effective channel.

TABLE XVI

Large University				Small University			
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	2.50	2	4	Administrator	3.73	11	3
Full Professor	3.08	12	1	Full Professor	3.00	3	4
Associate Professor	2.69	13	3	Associate Professor	4.50	2	1
Assistant Professor	3.00	15	2	Assistant Professor	3.00	3	4
Instructor	2.00	3	5	Instructor	4.00	2	2

The Full Professors of the large university indicated a more favorable communication climate and effective channel by centering answers closest to "Disagree" although the answer is considered "Neutral." Assistant Professors were ranked second because the mean was also an indication of a more favorable climate and effective channel. The Associate Professors of the small university were ranked highest because a "Disagree" answer was given showing a more effective channel. Instructors were ranked second because of a high degree of disagreement with the question also indicating an effective channel.

Questionnaire item nine was designed to measure effectiveness and readability by determining the subject's attitude toward content of the newsletter. If the newsletter does not contain articles of interest, it will not be read.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM NINE

Questionnaire Item nine:		"The faculty newsletter has too much information on employee recreational activities."			
		(40)			
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
		TABLE XVII			
Category		Mean		N	
Large University		3.50		46	
Small Univers	sity	4.16		19	
Total		3.68		65	

The respondents from the small university gave the most favorable response as they centered around "Disagree" with a leaning toward "Strongly Disagree." The large university centered around "Neutral" with a leaning toward "Disagree."

TABLE XVIII

Large University				Small Universtiy			
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	3.00	2	5	Administrator	4.60	10	1
Full Professor	3.46	13	3	Full Professor	4.00	2	3
Associate Professor	3.62	13	2	Associate Professor	4.00	1	3
Assistant Professor	3.40	15	4	Assistant Professor	3.00	3	4
Instructor	3.67	3	1	Instructor	4.00	2	3

Within the large university, the Instructors were ranked first as they indicated the most favorable attitude. They disagreed with the statement with a leaning toward "Neutral." The Associate Professors indicated the second most favorable attitude. The Administrators were ranked the highest at the small university. The Instructors, Associate Professors, and Full Professors were ranked next as they centered around "Disagree."

Questionnaire item ten deals with communication climate. It was designed to determine how well informed the faculty perceived itself as being in relation to the information given by the source of communication.

REPORT OF RESPONSES FOR QUESTIONNAIRE ITEM TEN

Questionnaire Item ten: "The administration keeps me fully informed of policy-making decisions."

1	- 1	1	1	1
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE XIX

A CONTRACTOR OF THE PARTY OF TH			
Category	Mean	N	
Large University	3.96	45	
Small University	2.50	22	
Total	3.46	69	

Results from the large university centered around "Disagree" showing an unfavorable communication climate. Results from the small university centered around "Neutral" leaning toward "Agree" showing a more favorable climate.

TABLE XX

Large University				Small University			
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	4.00	2	4	Administrator	2.55	10	4
Full Professor	3.83	12	3	Full Professor	3.00	2	5
Associate Professor	4.15	13	5	Associate Professor	2.00	1	2
Assistant Professor	3.93	15	2	Assistant Professor	2.00	3	2
Instructor	3.33	3	1	Instructor	2.50	2	3

The results from the large university center around "Disagree" showing an unfavorable climate. The Instructors were ranked first because the mean shows the closest score to a favorable climate. The Full Professors were rated second, although there is some degree of difference. The results from the small university show a favorable climate with the results centering around "Agree." The Associate Professors and Assistant Professors ranked highest because of the highest mean.

Item eleven was designed to determine communication climate by measuring the attitude of the subjects toward the relevancy of major policy communications. If the respondents perceive the major policies that are communicated to them as irrelevant, they will not attend to these communications. This will hinder the implementation of these policies.

REPORT OF RESPONSES FOR QUESTIONNAIRE ITEM ELEVEN

Questionnain	re Item eleven:	"Major policies communicated from the administration are irrelevant to my work."				
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree		

TABLE XXI

Category	Mean	N		
Large University	4.05	46		
Small University	3.83	23		
Total	3.97	69		

The respondents from both universities indicated that they disagreed with the statement. The large university subjects disagreed more than the subjects at the small university.

TABLE XXII

Large University				Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank	
Administrator	4.00	2	4	Administrator	3.82	11	4	
Full Professor	4.15	13	1	Full Professor	3.67	3	5	
Associate Professor	3.92	13	5	Associate Professor	4.00	2	2	
Assistant Professor	4.07	15	2	Assistant Professor	4.00	3	2	
Instructor	4.00	3	4	Instructor	4.00	2	2	

The Full Professors at the large university were ranked first because they indicated an attitude that would be held in an ideal communication climate. The Full Professors centered around "Disagree." The Assistant Professors at the large university were ranked second as they also centered around "Disagree." At the small university, the Instructors,

Assistant Professors and Associate Professors were all ranked second because they all indicated they disagreed with the statement. The Administrators were ranked next as they also centered around "Disagree."

Questionnaire item twelve was designed to measure the effectiveness of the newsletter as a means of sponsored, formal media. If the respondents received their information about major decisions from a source other than the newsletter, it is not as effective as it could be.

REPORT OF RESPONSES FOR QUESTIONNAIRE ITEM TWELVE

Questionnaire Item twelve:	"I learn about major decisions in the faculty newsletter before I hear about them from another source."
----------------------------	---

1	i	1	1	
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE XXIII

Category	Mean	N
Large University	3.50	46
Small University	3.75	21
Total	3.52	67

While both the large and small university answers centered around "Neutral" to "Disagree", the small university indicates a more effective channel in stating information does not reach the subjects from another source before reaching them through the surveyed channel.

TABLE XXIV

Large University				Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank	
Administrator	3.50	2	3	Administrator	3.45	11	3	
Full Professor	3.15	13	5	Full Professor	3.00	2	4	
Associate Professor	3.69	13	2	Associate Professor	4.00	2	2	
Assistant Professor	3.47	15	4	Assistant Professor	4.67	3	1	
Instructor	4.33	3	1	Instructor	2.50	2	5	

The Instructors of the large university were ranked highest because they indicated an answer of "Disagree" which shows a more effective channel. The remaining variables centered around "Neutral." The Assistant Professors of the small university indicated a more effective channel by answering "Strongly Disagree." Associate Professors also indicated an effective channel by answering "Disagree."

Questionnaire item thirteen was designed to measure effectiveness and readability by determining the respondents' attitude toward the content of the sponsored, formal media. If the newsletter does not contain articles of interest, it will not be read.

REPORT OF RESPONSES FOR QUESTIONNAIRE ITEM THIRTEEN

Agree

Questionnaire	Item thirteen		"The faculty newsletter does not cover articles of academic interest to me."				
	1	1		1			
Strongly	Agree	Neutral	Disagree	Strongly			

Disagree

TABLE XXV

Category	Mean	N
Large University	3.29	45
Small University	3.74	19
Total	3.37	67

The respondents of the small university indicated the most favorable attitude as they centered around "Disagree" with a leaning toward "Neutral." The respodents of the large university centered around "Neutral" but leaned toward "Disagree."

TABLE XXVI

University Title Mean N Rank University Title Mean N Rank Administrator 3.50 2 2 Administrator 3.55 10 2 Full Professor 3.08 13 4 Full Professor 4.00 2 1 Associate Professor 3.08 13 4 Associate Professor 3.00 1 5 Assistant Professor 3.53 15 1 Assistant Professor 3.33 3 4 Instructor 2.67 3 5 Instructor 3.50 2 3	4								
Administrator 3.50 2 2 Administrator 3.55 10 2 Full Professor 3.08 13 4 Full Professor 4.00 2 1 Associate Professor 3.08 13 4 Associate Professor 3.00 1 5 Assistant Professor 3.53 15 1 Assistant Professor 3.33 3 4	Large University				Small University				
Full Professor 3.08 13 4 Full Professor 4.00 2 1 Associate Professor 3.08 13 4 Associate Professor 3.00 1 5 Assistant Professor 3.53 15 1 Assistant Professor 3.33 3 4	University Title	Mean	N	Rank	University Title	Mean	N	Rank	
Associate Professor 3.08 13 4 Associate Professor 3.00 1 5 Assistant Professor 3.53 15 1 Assistant Professor 3.33 3 4	Administrator	3.50	2	2	Administrator	3.55	10	2	
Assistant Professor 3.53 15 1 Assistant Professor 3.33 3 4	Full Professor	3.08	13	4	Full Professor	4.00	2	1	
	Associate Professor	3.08	13	4	Associate Professor	3.00	, 1	5	
Instructor 2.67 3 5 Instructor 3.50 2 3	Assistant Professor	3.53	15	1	Assistant Professor	3.33	3	4	
	Instructor	2.67	3	5	Instructor	3.50	2 ,	3	

Within the large university the Assistant Professors were ranked first as they indicated the most favorable attitude. They disagree with the statement. The Administrators were ranked second as they "Disagree" with the statement but they leaned toward "Neutral." The Full Professors were ranked the highest in the small university as they

centered around "Disagree." The Administrators were ranked second because they centered around "Disagree" but leaned toward "Neutral."

Questionnaire item fourteen was designed to determine the respondents' perceived function of one type of sponsored, formal media. If the respondents perceive the bulletin boards as primarily for student use, they will not use this channel.

REPORT OF RESPONSES FOR QUESTIONNAIRE ITEM FOURTEEN

Questionnaire	e Item fourteen	: "The bul for stud	letin boards ar ent use."	e primarily
Strongly Agree	Agree	Neutral	l Disagree	Strongly Disagree

TABLE XXVII

Mean	N
2.74	46
2.91	23
2.80	69
	2.74

The respondents at the small university centered around "Neutral."

The respondents at the large university indicated a less favorable attitude. They centered around "Neutral" but leaned toward "Agree."

TABLE XXVIII

Large University				Small University			
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	2.00	2	5	Administrator	2.55	11	4
Full Professor	3.15	13	1	Full Professor	3.00	3	3
Associate Professor	2.69	13	2	Associate Professor	3.00	2	3
Assistant Professor	2.67	15	3	Assistant Professor	2.33	3	5
Instructor	2.00	3	5	Instructor	4.00	2	1

In the large university, the Full Professors were ranked first as they centered around "Neutral" but leaned toward "Disagree." The Associate Professors also centered around "Neutral" but they leaned toward "Agree" so they were ranked second. In the small university, the Instructors indicated the most favorable attitude with the Associate Professors and Full Professors ranked second.

Questionnaire item fifteen was designed to measure the effectiveness and readability of the sponsored, formal media (newsletter). Measurement was determined by whether subjects considered reading the newsletter a waste of time. If they find reading the newsletter a waste of time, the channel cannot be effective.

REPORT OF RESPONSES FOR QUESTIONNAIRE ITEM FIFTEEN

Questionnaire	Item fifteen:	"The faculty of time."	newsletter	is a	waste
Strongly Agree	Agree	Neutral	Disagree		Strongly Disagree

TABLE XXIX

Category	Mean	N
Large University	4.09	46
Small University	4.21	19
Total	4.12	65

The results of both universities center around "Disagree" indicating that reading the newsletter is not a waste of time.

TABLE XXX

Large University			Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	3.50	2	5	Administrator	4.30	10	2
Full Professor	4.47	13	1	Full Professor	4.00	2	4
Associate Professor	4.46	13	2	Associate Professor	5.00	1	1
Assistant Professor	3.73	15	4	Assistant Professor	4.00	3	4
Instructor	4.00	. 3	3	Instructor	4.00	2	4

The results of the large university center around "Disagree" with little variation from the overall mean. There is some variation between the Full Professors centering at "Disagree" and the Administrators centering at "Neutral" leaning toward "Disagree." The results for the small university center around "Disagree" with little variation.

Ouestionnaire item sixteen was designed to determine the attitude of the respondents toward the information that the administration sends out. If the respondents do not like the way the administration presents information, they will not pay attention to that information and therefore, create an unfavorable communication climate.

REPORT OF RESPONSES FOR QUESTIONNAIRE ITEM SIXTEEN

Questionnaire Item sixteen: "I like the way the administration presents information to me."

1	1	1	1	- 1
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE XXXI

Mean	N
3.30	46
2.41	22
3.01	68
	3.30

While both the large and small university means centered around "Neutral" there is a marked variation between the scores. The large university answers center at "Neutral." The small university, however, shows "Agree" leaning toward "Neutral."

TABLE XXXII

Large University				Small University			
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	3.50	2	5	Administrator	2.55	11	5
Full Professor	3.08	13	2	Full Professor	2.33	3	2
Associate Professor	3.38	13	3	Associate Professor	2.50	2	4
Assistant Professor	3.47	15	4	Assistant Professor	2.50	2	4
Instructor	3.00	3	1	Instructor	2.00	2	1

The Instructors from the large university were ranked first because of the mean score closest to showing a good communication climate. There was little difference between the Instructors and Full Professors in mean scores. The Full Professors also indicated a more favorable communication climate than the remaining variables of university title. The Instructors from the small university were also ranked highest because of a mean score closest to producing a favorable communication climate. There was, however, a one point difference between the Instructors of both universities with the small university showing a more favorable communication climate. The Full Professors of the small university were ranked second, also because of a mean score producing a more favorable communication climate. Although the difference in means for Full Professors at both universities do not differ as greatly as those of Instructors, a difference is noted.

Questionnaire item seventeen was designed to measure communication climate by determining the perceived attitude of the subjects toward the administration's willingness to receive communication that would affect the sponsored, formal media. A respondent that feels he can communicate with as well as listen to a source, creates a more favorable communication climate.

REPORT OF RESPONSES FOR QUESTIONNAIRE ITEM SEVENTEEN

Questionnaire Item se	facul	administration ty contributio etter."	0

1				- 1
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE XXXIII

Mean	N		
2.57	46		
2.81	21		
2.64	67		
	2.57	2.57 46 2.81 21	

The mean score of the large university reveals a "Neutral" leaning toward "Agree" score while the mean score of the small university indicates a "Neutral" score. Although there is little difference between mean scores for both universities, the large university does indicate a more favorable communication climate.

TABLE XXXIV

Large University				Small University			
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	2.50	2	3	Administrator	2.73	11	3
Full Professor	2.62	13	4	Full Professor	2.50	2	1
Associate Professor	2.38	13	2	Associate Professor	4.00	2	5
Assistant Professor	2.73	15	5	Assistant Professor	2.67	3	2
Instructor	2.33	3	1	Instructor	3.00	2	4

The Instructors of the large university were ranked highest because of a mean score indicating the most favorable communication climate. The Associate Professors varied from the higher mean only slightly also indicating a favorable climate. The Full Professors of the small university were ranked highest because of the mean indicating a favorable communication climate. The Assistant Professors of the small university revealed the second highest mean also indicating a favorable climate.

Questionnaire item eighteen was designed to determine communication climate by measuring the perceived attitude of the respondents toward the usefulness of the bulletin board. If the respondents perceive the channel as useless, they will not make use of it.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM EIGHTEEN

Questionnaire	Item eighteen	: "Reading waste of	the bulletin time."	boards is a
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE XXXV

Category	Mean	N
Large University	3.33	46
Small University	3.26	23
Total	3.30	69

The answers for both universities center around "Neutral" leaning toward "Disagree."

TABLE XXXVI

Large University				Small University			
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	3.50	2	2	Administrator	3.00	11	5
Full Professor	3.46	13	3	Full Professor	3.67	3	3
Associate Professor	3.23	13	4	Associate Professor	3.00	2	5
Assistant Professor	3.53	15	1	Assistant Professor	3.67	3	3
Instructor	2.00	3	5	Instructor	4.50	2	1

Within the large university, the Assistant Professors, Administrators, and Full Professors centered primarily at "Neutral" leaning toward "Disagree." Within the small university, the Instructors, Assistant Professors, and Full Professors also indicated a "Neutral" position leaning toward "Disagree." A difference is noted between the Instructors of both universities. Although the Instructors for the small university indicated "Disagree", the Instructors for the large university indicated "Agree."

Questionnaire item nineteen was designed to determine the type of information the respondents would like for this channel to carry. If the respondents do not perceive the channel as carrying the type of information they want, they will not make use of that channel.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM NINETEEN

Questionnaire Item nineteen:	"The bulletin boards should contain
K > 8 - 00+ K	only academic information."

			1	
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

TABLE XXXVII

Category	Mean	N
Large University	3.98	45
Small University	4.17	23
Total	4.03	68

Respondents from both universities "Disagree" with the statement that only academic information should be contained on bulletin boards. The small university respondents disagreed more strongly with the statement.

TABLE XXXVIII

Large University				Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank	
Administrator	3.50	2	4	Administrator	4.55	11	1	
Full Professor	4.00	13	2	Full Professor	4.33	3	3	
Associate Professor	3.92	13	3	Associate Professor	2.50	2	5	
Assistant Professor	4.00	14	2	Assistant Professor	3.33	3	4	
Instructor	4.00	3	2	Instructor	4.50	2	2	

Within the large university the Full Professors, Assistant Professors, and Instructors were all ranked the highest as they centered around "Disagree" which is the most favorable attitude. The Associate Professors were ranked second as they disagreed with the statement almost as strongly as the first group. The Administrators were ranked first in the small university as they "Strongly Disagreed" with the statement. The Instructors were ranked second as they indicated the second most desirable attitude.

Questionnaire item twenty was designed to measure the effectiveness and readability by determining the perceived usefulness of material contained on the bulletin boards. If this information contained within the channel is not perceived as useful, the channel will not be used.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM TWENTY

"The bulletin boards are useless in Questionnaire Item twenty: keeping me up-to-date on university developments." Strongly Agree Neutral Disagree Strongly Agree Disagree TABLE XXXIX Category Mean N Large University 3.00 44 Small University 3.18 22 Total 3.06 66

The respondents at the small university indicated the most favorable attitude as they centered around "Neutral" but leaned toward "Disagree." The large university respondents centered around "Neutral."

TABLE XL

Large University			Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	2.00	1	5	Adminstrator	3.36	10	2
Full Professor	3.15	13	1	Full Professor	1.33	3	5
Associate Professor	2.92	13	4	Associate Professor	3.00	2	4
Assistant Professor	3.00	14	3	Assistant Professor	3.00	3	4
Instructor	3.00	3	3	Instructor	4.50	2	1

Within the large university, the Full Professors were ranked first as they were the only group to lean toward "Disagree." The Assistant Professors and Instructors were ranked next since they were "Neutral." Within the small university, the Instructors were ranked first since they centered around "Disagree" leaning toward "Strongly Disagree." The Administrators were ranked next. It is interesting to note that the large university Full Professors were ranked first, while the small university Full Professors were ranked last.

Questionnaire item twenty-one was designed to determine who or what the respondents perceive as the most important information source. If the sponsored, formal media are to be effective, they must be considered important.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM TWENTY-ONE

Questionnaire Item twenty-one: "Regardless of where I get my information,

I pay the most attention to: (list

sources by title).

TABLE XLI

Type of Response	Number of Times Response Given		umber of Times esponse Given
Department Head	12	President	10
Dean	7	Vice-President of	6
Faculty Newsletter	· 5	Academic Affairs	•
Council Minutes	5	Vice-President of Business Affairs	3
Vice-President of Academic Affairs	4	Immediate Superior	2
Campus Newsletter	3	Fellow Faculty Memb	pers 2

TABLE XLI--Continued

J .	Number of Times Response Given	Type of Response	Number of Times Response Given
Provost	2	Committee Minutes	1
Direct Communication with Administrator		Department Head	1
Informed Rumor	1	Dean	1
Vice-President of Business Affairs	1	Administrative Cou	uncil 1
Faculty Senate Min	utes - 1	Vice-President of College Relations	1
Faculty News Relea	ses 1		ios 1
Personnel Sources	1	Friendly Secretar	162 1
Personal Memos	1		
Committee Minutes	1		
Friends	1		
My Wife	1		
Dean's Wife	1		
Vice-President's W	life 1		

Within the small university, the President was perceived as the most important source of information, while the Vice-President of Academic Affairs was perceived as the second most important source. Within the large university, the Department Head was considered the most important source. He was followed by the Dean. The third most important source was the faculty newsletter.

Questionnaire item twenty-two was designed to measure the practicality of the newsletter as perceived by the respondents.

If the respondents perceive the channel as impractical, the channel will not be effective because it will not be used.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM TWENTY-TWO

Questionnaire	Item	twenty-two:	"Rate the faculty newsletter or practicality by circling the appropriate number."				
1 High	2.	**	3	4	Lo		

TABLE XLII

Category	Mean	N
Large University	2.65	43
Small University	2.94	16
Total	2.73	59

Both universities rated their faculty newsletter as about "Average."

The respondents at the large university indicated that they perceived their newsletter as slightly more practical than did the respondents of the small university.

TABLE XLIII

Large University			Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	3.00	1	5	Administrator	3.50	8	5
Full Professor	2.77	13	4	Full Professor	2.50	2	3

TABLE XLIII -- Continued

Large University			Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Associate Professor	2.50	12	1	Associate Professor	3.00	-1	4
Assistant Professor	2.64	14	2	Assistant Professor	2.33	3	2
Instructor	2.67	3	3	Instructor	2.00	1	1

The Associate Professors were ranked first in the large university because they indicated an attitude that was closest to the ideal attitude.

They rated the newsletter as above average. The Assistant Professors from the same university were ranked second. In the small university, the Instructors were ranked first, and the Associate Professors were ranked second as the both rated the newsletter as above average.

Questionnaire item twenty-three was designed to determine what types of information the respondents would like to see more of in the newsletter. The more useful information contained in the newsletter, the more effective the channel becomes.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM TWENTY-THREE

Questionnaire Item	twenty-three:	"What types you like to faculty new	see	e more	of	

TABLE XLIV

Type of Response		of Times se Given	Type of Response	Number of Times Response Given
Policy matters as	nd	11	Policy decisions	2
decisions which relate to my work	k		Academic items	1
Research materia	ls	4	Social items	1
Academic activit of faculty membe		3	Other colleges' p	roblems 1
Problems and projects 1 concerning enrollment, salaries, and curriculum trends		1	Divisional planni	ng 1
		l	Other departmenta developments	1 1
Personal items		1	More detail	. 1
All university developments		1		
Legislative action bills in Springf		1		

The results from both universities indicate that the most useful and desired information to be included in the newsletter would be information based on policy matters and decisions which relate to the respondents' work. The next most desired material is that which relates to research and academic items.

Questionnaire item twenty-four was designed to reveal what types of information respondents would like to see less of within the newsletter. If the information is not considered useful, the channel may not be effective.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM TWENTY-FOUR

Questionnaire Item twenty-four:

"What types of information would you like to see less of in the

faculty newsletter?"

TABLE XLV

Type of Response	Number of Times Response Given		Number of Times Response Given
Activities of faculty members	13	Academic affairs	2
	2	Campus policy chang	ges 1
Travel notes	2	Sports	1
Music recitals	1	lana antialas bu	1
Less lies about the faculty	ne 1	Long articles by outsiders	1.
Announcements of power outages	1	Gossip items	1

The results from the large university indicate that respondents would like to see less information of the activities of faculty members.

The results of the small university contrast with those of questionnaire item twenty-three in that information to be lessened is shown primarily as that of academic affairs.

Questionnaire item twenty-five was designed to determine what types of information the respondents would like to see more of on the bulletin boards. Before the bulletin boards can be made more effective, it must be determined in what areas they are deficient.

If the respondents are content with the information on the bulletin boards, they will leave this question blank.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM TWENTY-FIVE

Questionnaire Item twenty-five: "What types of information would

you like to see more of on the

bulletin boards?"

TABLE XLVI

Type of Response	Number of Times Response Given	3	mber of Times sponse Given
Information for	5	School Activities	2
Faculty accomplis	hments 4	Graduate studies programs	1
Active interchange	e of 1	Holiday trips	1
Political informa	tion 1	Research sources	1
Curriculum change		International teachinexchange programs	ng 1
Special displays	Ī	Anything "up-to-date	ı. j

Within the large university, the two most frequently mentioned items were: "Information for student help" and "Faculty accomplishments." There was a total of thirteen responses. Within the small university, "School activities" was the only response that was given more than once. There was a total of seven responses.

Questionnaire item twenty-six was designed to determine what types of information the respondent would like to see less of on the bulletin boards. If the communication channel carries information useless or undesirable to the respondent, the channel cannot be considered effective.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM TWENTY-SIX

Questionnaire Item twenty-six: "What types of information would you like to see less of on the bulletin boards?"

TABLE XLVII

Type of Response	Number of Times Response Given		umber of Times esponse Given
Out-of-date information	4	Notices of graduate programs in other colleges	1
Commercial sellin items	g 1	New book titles	1
Graduate school p	osters 1	Trivia	1
Posters advertisi		Personal notes	1
programs and even around the world	ts :	Smoker announcement	:s 1
		Ads	1

The only pattern that developed arose in the small university indicating the information respondents wanted less of was out-of-date information (not a type). The results list the items as collected on the surveys.

There is no particular order.

Questionnaire item twenty-seven was designed to measure how familiar the subjects are with the sponsored, formal media. If the

subjects do not use the channel because of unfamiliarity, the channel cannot be perceived as effective.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM TWENTY-SEVEN

Questionnaire Item twenty-seven: "How often is the newsletter published? (How often do you receive written communication?")

Semi- Weekly Bi-Weekly Monthly Bi-Monthly Weekly

TABLE XLVIII

Category	Mean	N	
Large University	2.00	43	
Small University	3.00	8	
Total	2.16	51	

The results from the large university center around "Weekly."

The newsletter is published weekly. The results, therefore, indicate that the respondents are aware of the publication schedule of the newsletter. The results for the small university center around "Bi-weekly."

TABLE XLIX

Large University				Small University				
University Title	Mean	N	Rank	University Title	Mean	N	Rank	
Administrator	2.00	1	2	Administrator	3.00	11	4	
Full Professor	1.92	12	4	Full Professor	.00	3	0	

TABLE XLIX--Continued

Large University				Small University			
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Associate Professor	2.00	13	2	Associate Professor	.00	2	0
Assistant Professor	2.00	14	2	Assistant Professor	3.00	3	2
Instructor	2.33	3	5	Instructor	3.00	2	1

The results from the large university all center closely around "Weekly." Because the newsletter is published weekly, the results indicate that respondents are aware of the publication of the channel. The results for the small university are centered at "Bi-Weekly." There is, however, no definite publication schedule for the newsletter at the small university.

Questionnaire item twenty-eight was designed to determine effectiveness of the channel by measuring how often the channel is used. A channel that is not used cannot be effective.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM TWENTY-EIGHT

Questionnair	e Item	twenty-eight:	"How o	ften do you tter?"	read the
Semi- Weekly	Weekly	/ Bi-Wee	ekly	Monthly	Bi-Monthly

TABLE L

Category	Mean	N
Large University	2.09	43
Small University	3.43	7
Total	2.28	50

The respondents from the large university centered around "Weekly", which is how often the newsletter is published. The respondents at the small university centered around "Bi-weekly" but leaned toward "Monthly." At the small university there is no set publication schedule.

TABLE LI

Large University	Small University						
University Title	Mean	N	Rank	University Title	Mean	N	Rank
Administrator	2.00	1	2	Administrator	4.67	3	3
Full Professor	2.17	12	5	Full Professor	0	0	5
Associate Professor	2.08	13	4	Associate Professor	0	0	5
Assistant Professor	2.07	14	3	Assistant Professor	3.00	2	2
Instructor	2.00	3	2	Instructor	3.00	1	2

The Instructors and Administrators were the highest ranked within the large university. The Assistant Professors were ranked next as their responses indicated that they read the newsletter almost weekly. The Instructors and Assistant Professors were ranked the highest.

in the small university because they indicated the highest frequency of readership. The Administrators were ranked next.

Questionnaire item twenty-nine was designed to determine the source of information for the respondents. It was designed to determine whether the respondents received their information from the sponsored, formal media. In order for the sponsored, formal media to be effective, respondents must perceive it as a source of information.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM TWENTY-NINE

Questionnaire Item twenty-nine: "From which of the following sources

do you actually get most of your information about the things that

happen at this university?"

TABLE LII

arge University	Small University				
Category	Number of Responses	Rank		Number of Responses	Rank
Department Head	21	4		12	4
\FT	3	11		0	12
Grapevine, colleague	28	1		15	.1
aculty newsletter	23	3		. 4	8
Student newspaper	24	2		12	4
aculty meeting	9	6		8	5
ulletin Boards	1	12	ń	3	9
ocal newspaper	11	5		2	10

TABLE LII--Continued

Large University	Small U	Small University			
Category	Number of Responses	Rank	Number of Responses	Rank	
Radio	0	14	0	12	
TV	0	14	0	12	
Interoffice memos	8	8	12	4	
Dean	9	7	7	6	
Presidential memos	3	11	13	2	
Others	7	9	4	8	

Within the large university, the Grapevine was ranked first. The Student Newspaper was listed as the second most informative source. The Faculty Newsletter was listed as the third most used source. The Department Head was listed as the fourth most informative source. Within the small university, the Grapevine was again perceived as the source of most of the information received. However, Presidential memos were perceived as the second source of information. The Department Head was also considered an important source for the small university.

Questionnaire item thirty was designed to determine from where the respondents would like to receive their information. Before the university can determine whether or not it is using the channel that the respondents prefer, it first must know which channel the respondents prefer.

REPORT OF RESPONSES TO QUESTIONNAIRE ITEM THIRTY

Questionnaire Item thirty:

"Where would you like to get most of your information? Mark as many as you wish."

TABLE LIII

Large University			Small	University
Category	Number of Responses	Rank	Number of Responses	Rank
Department Head	27	2	13	3
AFT	1	14	0	14
Grapevine, colleagues	10	5	5	10
Faculty newsletter	29	1	13	3
Student newspaper	13	6	12	5
Faculty meetings	9	7	10	6
Bulletin boards	2	12	8	7
Local newspapers	2	12	5	10
Radio	2	12	2	12
TV·	1	14	2	12
Interoffice memos	8	8	12	5
Dean	16	4	7	8
Presidential memos	20	3	16	1
Others	5	9	2	13

Within the large university, the Faculty Newsletter was the source that was ranked first. The Department Head was ranked second.

The next most frequently checked source was Presidential Memos.

Within the small university, the Presidential Memos was ranked first.

The Faculty Newsletter and Department Head were the two channels that were ranked next.

REPORT OF RESPONSES TO RESEARCH QUESTIONS

Research question one: What is the communication climate at a small university?

The results from the small university on questions dealing with communication climate revealed a favorable climate with answers centering primarily at the mean score closest to the highest answer for the question. Respondents found as favorable the content, type, and method of distribution of messages. The respondents indicated that they liked the way the administration kept them informed. The respondents were "Neutral" in relation to encouragement of faculty member contributions to the newsletter.

Research question two: What is the effectiveness of the sponsored, formal media at a small university?

The perceived effectiveness of the sponsored, formal media was found to be favorable leaning toward "Neutral." The respondents felt that the newsletter was effective in the areas of the articles of both academic and personal interest, and keeping the respondents up-to-date as a source of information. The respondents leaned toward

"Neutral" in the area of the publication schedule of the newsletter.

The respondents felt that the bulletin boards were effective in the type of information contained on them. The results did reveal, however, that the respondents were "Neutral" in the areas of up-to-date information and the intended use of the bulletin boards.

Research question three: <u>Is the downward communication of sponsored</u>, <u>formal media more effective within a small university</u>

than a large university?

The results indicate that the sponsored, formal media are more effective within a small university than a large university. Overall, the respondents of the small university perceived their sponsored, formal media as more effective than did the respondents of the large university. The results obtained from the bulletin board questions indicate that the small university respondents perceived the bulletin boards as more effective than the large university respondents did. The small university respondents also perceived their Faculty Newsletter as more effective than the large university.

Research question four: <u>Is the communication climate more</u>

<u>favorable in a small university than a large university?</u>

The respondents from the small university indicated a much more favorable communication climate than did the respondents from the large university. The small university respondents indicated a more favorable climate particularly in the areas of clarity of communication and frequency of communication on major policy decisions.

In addition to comparing the difference in size, the investigators also tried to determine if university title was a determining factor in the communication climate. The results did not indicate a trend.

Summary of Results

In order to test the four research questions, data were collected by the use of a questionnaire. All scale responses were transformed to numerical scores and means were computed for each response. These mean scores were then compared to mean scores derived from a similar study conducted at a small university.

Due to the small number of respondents, data could only be compared by examination of the mean scores for each questionnaire item. Various inferential tests of significance could, therefore, not be performed.

CHAPTER IV

CONCLUSION

Summary

Through research dealing with industrial and university communications, interest has increased concerning the channels of communication. There has been, however, little research done in the area of downward communication through sponsored, formal media and communication climate on the university campus.

Therefore, this study was designed to determine the following factors: (1) the communication climate at a small university, (2) the effectiveness of sponsored, formal media at a small university, (3) the effectiveness of sponsored, formal media within a university as affected by size, and (4) the communication climate of a university as affected by size.

A questionnaire was devised in order to find the communication climate of the university and the effectiveness of the sponsored, formal media (newsletter, bulletin boards).

The questionnaire was administered to a random sample of the faculty and administration from a large, central Illinois university and the total population of a small southern Illinois college.

The test instrument was composed of twenty Likert-type items: seven questions dealing with communication climate, eight questions dealing with the newsletter, and five questions dealing with the bulletin boards. Ten questions were stated negatively and ten questions were stated positively. There were three questions to determine whether the subjects were aware of the channels of communication and from what sources information was received. There were four questions designed to determine what types of information respondents would like to see more or less of in the newsletter and bulletin boards.

Data were collected and interpreted in terms of mean scores.

Comparisons were made in terms of climate and effectiveness in relation to size and climate and effectiveness in relation to university title variables.

Theoretical Implications

This investigation provided information relating to four research questions that were formulated for the purposes of the investigation. A consideration of the findings as they apply to each of these four research questions reveals certain implications of the investigation.

Research question one: What is the communication climate at a small university?

The results from the small university indicated a favorable communication climate as shown by attitudes toward the type and content of messages, and the way in which messages were presented to them.

Research question two: <u>What is the effectiveness of the sponsored</u>, <u>formal media at a small university</u>?

The respondents perceived the sponsored, formal media (newsletter, bulletin boards) as effective. The results revealed the newsletter was perceived as favorable in terms of interest and relevancy of information. The bulletin boards were perceived as favorable in terms of content.

Research question three: <u>Is the downward communication</u>

of sponsored, formal media more effective within a small university

than a large university?

The results indicated that the sponsored, formal media are more effective within a small university than a large university. The respondents of the small university perceived the sponsored, formal media as more effective than did the respondents of the large university. Results showed that both the bulletin boards and newsletter were perceived by respondents of the small university as more effective than the responses of the large university.

Research question four: <u>Is the communication climate more</u>

<u>favorable in a small university than a large university?</u>

The respondents from the small university indicated a much more favorable communication climate than did the respondents from the large university. Clarity and frequency of communication were noted particularly as indications of a favorable communication climate.

Summary

The following conclusions were reached by an examination of the data:

- (1) The large university had a "Neutral", leaning toward favorable, communication climate.
- (2) The small university had a favorable communication climate.
- (3) The large university had an effective, leaning toward "Neutral", sponsored, formal media (newsletter, bulletin boards).
- (4) The small university had an effective sponsored, formal media (newsletter, bulletin boards).
- (5) The small university had a more favorable communication climate than the large university.
- (6) The small university perceived its communication channels as more effective than the large university.

Practical Implications

Practical implications of this study must be generalizations because of the limited nature of the study. Additional research is needed within the areas of sponsored, formal media and communication climate. The implications given here could be of value to educators, provided further research supports the practical implications of this study.

The findings of this study indicate the importance of attitude toward communication. The more favorable the attitude

toward the source of communication, the more effective communication channels can be. These results indicate a favorable communication climate that affects the effectiveness of sponsored, formal media as channels of communication.

Another implication shown through this study centers around the perceived attitude of faculty members toward the effectiveness of the sponsored, formal media. By finding the perceived attitude of the media, and why these attitudes exist, the administration may be able to formulate more effective communication channels.

Suggestions for Further Study

Examinations of the findings of this investigation suggest at least four areas for further research. These areas could be summarized as:

- (1) Research as conducted in this investigation using follow-up interviews. Results from this investigation indicated that size affects the climate and effectiveness of communication. A study utilizing follow-up interviews could be of importance to research by indicating why respondents held particular attitudes.
- (2) Research as conducted in this investigation using a large population. As indicated by the results of this investigation, size does have some effect upon the climate and effectiveness of communication. By using a larger population, variables could possibly become more evident in finding why size affects communication.

- (3) Research concerning the effectiveness and climate of communication in both upward and downward communication. The results indicated that size affects downward communication in the form of sponsored, formal media. Af urther study investigating size in relation to upward as well as downward communication may reveal factors important to university administrators.
- (4) Research concerning the effectiveness and climate of communication in both written and face-to-face communication. This investigation measured only climate and effectiveness of written communication, but did not measure these factors in relation to face-to-face communication.

APPENDIX A

Dear University Colleague:

The accompanying questionnaire is part of a Master's thesis report being conducted at Eastern Illinois University by Mark Howell and Pat Karnes. The purpose of the survey is to study the communication channels present in colleges and universities. We hope to determine through this survey both the effectiveness and possible problem areas that occur within the university communication channels.

The results of the survey will be made available as soon as possible for your inspection. Your answers will remain anonymous; therefore, please do not sign the questionnaire.

In filling out the questionnaire, please mark the answer closest to your opinion. A sample question is provided below to help identify the terms used in the questionnaire. Please return by campus mail.

Thank you for your time and cooperation.

SAMPLE QUESTION

Herbert Hoover was an outstanding President.

Strongly Agree (SA)	Agree (A)	Neutral	Disagree (D)	Strongly Disagree (SD)

If you feel that Hoover was not an outstanding President you would mark D (Disagree). If, however, you felt very strongly that Hoover was an outstanding President you would mark SA (Strongly Agree).

DEMOGRAPHIC DATA

EDUCATIONAL RANK	
Administration	
Full Professor	
Associate Professor	
Assistant Professor	
Instructor	
AGE	YEARS AT (Count Current Year)
25 - 30	(0000
31 - 35	1 - 5
36 - 40	6 - 10
41 - 45	11 - 15
46 - 50	16 - 20
51 - 55	21 - 25
56 - 60	Over 25
61 - 65	
Over 65	
	HIGHEST DEGREE HELD
	
	Male
	Female

QUESTIONNAIRE ITEMS

١.	The bulletin boards contain only information that is relevant to academic matters (jobs, studies, lectures).	SA	Α	?	D	SD
2.	The faculty newsletter is published too seldom. (pres. letter, news releases, other official communications)	SA	Α	?	D	SD
3.	It is important to keep up-to-date on university developments.	SA	Α	?	D	SD
4.	Because of the amount of detail in administration policy communication, I sometimes find it difficult to determine precisely how I am supposed to put policy into practice.	SA	Α	?	D	SD
5.	The administration tries to build their own prestige through the faculty newsletter.	SA	Α	?	D	SD
6.	The administration frequently slants information.	SA	Α	?	• D	SD
7.	The faculty newsletter covers articles of personal interest to me.	SA	Α	?	D	SD
8.	Because of the ambituity in administration policy communication, I sometimes find it difficult to determine precisely how I am supposed to put policy into practice.	SA	Α	?	D	SD
9.	The faculty newsletter has too much information on employee recreational activities.	SA	Α	?	D	SD
10.	The administration keeps me fully informed on policy-making decisions.	SA	Α	?	D	SD
11.	Major policies communicated from the administration are irrelevant to my work.	SA	Α	?	D	SD
12.	I learn about major decisions in the faculty newsletter before I hear about them from another source.	SA	Α	?	D	SD
13.	The faculty newsletter does not cover articles of academic interest to me.	SA	Α	?	D	SD
14.	The bulletin boards are primarily for student use.	SA	Α	?	D	SD

15.	The faculty newsletter is a waste of time.	SA	Α	?	D	SD
16.	I like the way the administration presents information to me.	SA	Α	?	D	SD
17.	The administration encourages faculty contributions to the newsletter.	sA	Α	?	D	SD
18.	Reading the bulletin boards is a waste of time.	SA	Α.	?	D	SD
19.	The bulletin boards should contain only academic information.	SA	Α	?	D	SD
20.	The bulletin boards are useless in keeping me up-to-date on university developments.	SA	A	?	D	SD
21	Regardless of where I get my information, I pay the (list names or titles)	most	t at	ten	tion	to:
8	Parameter and the second secon					
	140) = 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
22.	Rate the faculty newsletter on practicality by circ number.	ling	the	e app	prop	riate
	1 2 3 4 High				Lo	5 W
	•					
23.	What types of information would you like to see mor newsletter?	e of	in	the		
23.	What types of information would you like to see mor newsletter?	e of	in	the		
23.	What types of information would you like to see mor newsletter? What types of information would you like to see les newsletter?				fac	ul ty
	what types of information would you like to see les				fac	ul ty
	what types of information would you like to see les	s of	in	the	fac	culty

bulletin boards?	TOTHIACTOR WOL	ild you like to s	see less of o	n the
How often is the	newsletter p	oublished?	3	
Semi-weekly	Weekly	Bi-weekly	Monthly	Bi-monthl
How often do you	read the new	sletter?		
Semi-weekly	Weekly	Bi-weekly	Monthly	Bi-monthl
From which of the information abou				ost of your
Department head AFT Grapevine, colle Faculty newslett Student newspape Faculty meetings Bulletin boards Local newspaper Radio TV Inter-office mem Dean Presidential mem Other	agues er r os os			
Where would you as you wish.	like to get	most of your info	ormation? Ma	irk as many
Department head AFT Grapevine, colle Faculty newslett Student newspape Faculty meetings Bulletin boards Local newspaper Radio TV Inter-office mem Dean Presidential mem Other	er r os			

APPENDIX B

POOL OF QUESTIONS

Ooen-Ended Questions

١.	What type of information would you like to see in the newsletter?
2.	What type of information would you like to see on the bulletin boards?
3.	What types of information would you like to see removed from the newsletter?
4.	What types of information would you like to see removed from the bulletin boards?
5.	What improvements would you like to see in the newsletter?
6.	What improvements would you like to see in the bulletin boards?
7.	Rate the newsletter on practicality on the following scale.
	1 2 3 4 5 High Low
8.	From which of the following sources do you actually get most of your information about the things that happen at? Mark as many as you wish.
	Department head AFT Grapevine, colleagues Faculty newsletter Student newspaper Faculty meetings Bulletin boards Local newspaper Radio TV Inter-office memos Deans Presidential letters Other
9.	Where would you like to get most of your information? Mark as many as you wish.
	Department head AFT Grapevine, colleagues

Student newspaper
Faculty meetings
Bulletin boards
Local newspaper
Radio
TV
Inter-office memos
Deans
Presidential letters
Other

Scale-Answer Questions

- 1. The bulletin boards are located only in department offices.
- 2. Each department has its own bulletin board.
- 3. All bulletin boards are department bulletin boards.
- 4. The administration is in charge of bulletin boards.
- 5. The administration is in charge of publishing the newsletter.
- 6. How often does the newsletter come out?

Semi-weekly Weekly Bi-weekly Monthly Bi-monthly

7. How often do you read the newsletter?

Semi-weekly Weekly Bi-weekly Monthly Bi-monthly

- 8. Does your spouse read the newsletter?
- 9. The faculty newsletter is important in keeping up-to-date on university developments.
- 10. It is important to keep up-to-date on university developments.
- 11. The administration keeps us well informed as to university developments.
- 12. The newsletter is important in keeping me informed of university developments.
- 13. The newsletter is a waste of time.
- 14. The newsletter covers articles of academic interest to me.

- 1. The university newsletter covers articles of personal interest to me.
- 2. The newsletter should have more information on university policy-making decisions.
- 3. The newsletter should have more information on university employeerelation benefits.
- 4. The newsletter should have more information on full-year employment.
- 5. The newsletter should have more information on administrative personnel.
- 6. The newsletter should have more information on employee recreational activities.
- 7. The newsletter should have more information on union affiliation.
- 8. The newsletter should have more information on teaching personnel.
- 9. Most information I get from the newsletter is old-hat by the time it reaches me.
- 10. The administration frequently slants information.
- 11. What the administration considers important is often of little interest to me.
- 12. The information in the newsletter is accurate.
- 13. I seldom feel the need to read the university newsletter.
- 14. The newsletter has too much information on student activities.
- 15. The newsletter needs more information on student activities.
- 16. The newsletter includes a lot of irrelevant information.
- 17. The administration tries to destroy university relations through the newsletter.
- 18. I frequently feel the need to communication with the administration.
- 19. The newsletter contributes much to my knowledge of university relations.
- 20. I do not feel it is politically necessary to go through channels when communicating with personnel within the university.
- 21. The newsletter should have more information about community activities.
- 22. The newsletter has too much information about community activities.

- 23. The administration keeps me fully informed of policy-making decisions.
- 24. It is politically wise to go through channels when communicating with personnel within the university.
- 25. Usually administration decisions reach me through the grapevine long before I receive the official statement from the administration.
- 26. The administration keeps us in the dark about university developments.
- 27. The university newsletter does not cover articles of academic interest.
- 28. The university newsletter does not cover articles of personal interest to me.
- 29. The university newsletter has too much information on university employee relations benefits.
- 30. The university newsletter has too much information on full year employment.
- 31. The newsletter has too much information on employee recreational activities.
- 32. The newsletter has too much information on union affiliation.
- 33. The newsletter has too much information on teaching personnel.
- 34. What the university considers important is usually also important to me.
- 35. The newsletter is worse than most university newsletters.
- 36. The newsletter comes out too seldom.
- 37. The newsletter is too brief.
- 38. The administration encourages faculty contributions to the newsletter.
- 39. I learn about major decisions in the newsletter before I hear about them from another source.
- 40. I prefer to get my information from the newsletter than from a faculty meeting.
- 41. The administration presents information to me in an acceptable manner.
- 42. Major policies communicated from the administration are irrelevant to my work.
- 43. The administration tries to belittle the prestige of the faculty through the newsletter.

- 44. The administration tries to belittle their own prestige through the newsletter.
- 45. Because of the ambiguity in administration policy communication, I sometimes find it difficult to determine precisely how I am supposed to put policy into practice.
- 46. The newsletter is better than most other university newsletters.
- 47. The newsletter comes out too often.
- 48. The newsletter should be shorter.
- 49. I am hesitant to contribute to the newsletter.
- 50. Often I learn about major decisions before I read them in the newsletter.
- 51. I prefer to get my information from a faculty meeting than from the newsletter.
- 52. I like the way administration presents information to me.
- 53. I find that major policies are communicated from the administration in such a manner as to serve as practical guidelines for my work.
- 54. The administration tries to build the prestige of the faculty through the newsletter.
- 55. The adminstration tries to build their own prestige through the newsletter.
- 56. Because of the amount of detail in administration policy communication, I sometimes find it difficult to determine precisely how I am supposed to put policy into practice.
- 57. The administration tries to improve university relations through the newsletter.
- 58. To provide for a more complete understanding of university messages that I receive, it would be useful to have them presented in greater detail.
- 59. The administration tries to discourage contributions from the faculty to the newsletter.
- 60. I seldom feel the need to communicate with the administration.
- 61. The newsletter contributes very little to my knowledge of university relations.

- 62. The newsletter should have less information on university policy making decisions.
- 63. The newsletter has too much information on administration personnel.
- 64. Information in newsletter is always up-to-date.
- 65. The bulletin boards are helpful to keep me up-to-date on university developments.
- 66. The bulletin boards are useless as far as keeping me up-to-date on university developments.
- 67. The bulletin boards contain only information that is relevant to education.
- 68. The bulletin boards contain a lot of useless information.
- 69. The bulletin boards should contain only educational information.
- 70. The information on bulletin boards is up-to-date.
- 71. The bulletin boards should have more information on university policy-making decisions.
- 72. The bulletin boards have too much information on university policy-making decisions.
- 73. The information on the bulletin boards is old hat.
- 74. The bulletin boards should have more information on employee-relation benefits.
- 75. The bulletin boards have too much on employee-relation benefits.
- 76. The bulletin boards should have more information on university activities.
- 77. The bulletin boards have too much information on university activities.
- 78. The bulletin boards should have more information on student activities.
- 79. The bulletin boards have too much information on student activities.
- 80. The bulletin boards contribute very little to my knowledge of university relations.
- 81. I prefer to get my information from the bulletin boards instead of the newsletter.
- 82. I prefer to get my information from the newsletter instead of the bulletin boards.
- 83. The administration tries to improve university relations through the bulletin boards.

- 84. The administration tries to belittle the faculty through the bulletin boards.
- 85. The administration tries to build their own prestige through the bulletin boards.
- 86. The administration tries to build faculty prestige through the bulletin boards.
- 87. The information on the bulletin boards is relevant to me.
- 88. What the administration considers important on the bulletin boards is often of little interest to me.
- 89. The bulletin boards are primarily for student use.
- 90. The bulletin boards are primarily for faculty use.
- 91. The bulletin boards are primarily for administrative use.
- 92. The bulletin boards should have more information on administrative personnel.
- 93. The bulletin boards have too much information on administrative personnel.
- 94. The bulletin boards have too much information on community activities.
- 95. The bulletin boards should have more information about community activities.
- 96. The bulletin boards have too much information on teaching personnel.
- 97. The bulletin boards should have more information on teaching personnel.
- 98. The bulletin boards contribute much to my knowledge of university relations.
- 99. The bulletin boards contribute little to my knowledge of university relations.
- 100. Information on the bulletin boards is frequently slanted by the administration.
- 101. Reading the bulletin boards is a waste of time.
- 102. I seldom feel the need to read the bulletin boards.
- 103. The administration discourages faculty contributions to the bulletin boards.

- 104. The administration discourages student contributions to the bulletin boards.
- 105. The administration encourages faculty contributions to the bulletin boards.
- 106. The administration encourages student contributions to the bulletin boards.
- 107. I read the newsletter carefully.
- 108. I read the bulletin boards carefully.

APPENDIX C

May 3, 1973

Preside		
	College	
	, Illinois	
Dear		

In regard to the telephone conversation with William Cash on March 14, 1973, we would like to further inform you of the survey on media analysis being conducted by Mark Howell and myself under the direction of the Center for Communication Research and Development headed by Dr. Cash and Dr. Bruce Wheatley.

The purpose of the study is to analyze the types and effects of formal media within educational institutions and industry. In the process of conducting this survey, we will distribute questionnaires to faculty members in order to determine the effectiveness of formal media within your institution. We will randomly select faculty members and distribute questionnaire forms. Drop boxes will be provided for convenience of return of the forms, or if possible, returned to the office of the President. If you wish, the university may remain anonymous in the report of results. A copy of the results will be sent to you upon completion of the survey.

The information sought is to determine the comparable effects of institutional and industrial communication channels which will be the subject of our Master's thesis. We would like to arrange a meeting with you in the near future to discuss the details of the study. We will be in touch with you concerning this meeting after May 7. We appreciate your time and cooperation in working with us.

Sincerely,

Patricia Karnes

SELECTED BIBLIOGRAPHY

Books

- Baird, A. Craig, and Knower, Franklin H. <u>Essentials of General Speech</u>. New York: McGraw-Hill, 1968.
- Barker, Larry L. <u>Listening Behavior</u>. Englewood Cliffs, N. J.: Prentice-Hall, Inc., 1971.
- Barnard, Chester. <u>The Functions of the Executive</u>. Cambridge: Harvard University Press, 1938.
- Cutlip, Scott, and Center, Alan. <u>Effective Public Relations</u>. 4th ed. Englewood Cliffs, N. J.: <u>Prentice-Hall, 1971</u>.
- Redding W. Charles. <u>Communication Within the Organization</u>. New York: Purdue Research Foundation, 1972.
- Sigband, Norman B. <u>Communication for Management</u>. Glenview, Illinois: Scott, Foresman, and Co., 1969.
- Tompkins, Phillip K., and Anderson, Elaine Vanden Bout. <u>Communication</u> <u>Crisis at Kent State</u>. New York: Gordon and Breach, 1971.

Articles and Periodicals

- Dedmond, Donald N. "A Comparison of University and Business Communication Practices," "The Journal of Communication Practices." The Journal of Communication, XX (September, 1970).
- Giffin, Kim. "The Contribution of Studies of Source Credibility to a Theory of Interpersonal Trust in the Communication Process." Psychological Bulletin, 1967, pp. 104-20.
- Dunn, Warren J. "Report of Survey in Sunray DX Oil Company." Reporting, April, 1970, pp. 8-10.
- Walsh, William. "What P. T. M. Editors Learned About Their Readers." Reporting, May, 1970, 3-5.