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EFFECTS OF INTERIOR AIRCRAFT NOISE ON SPEECH INTELLIGIBILITY AND ANNOYANCE

Karl S. Pearsons Ricarda L. Bennett

August 1977

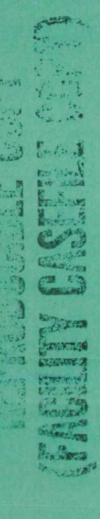
Prepared Under Contract No. NAS1-14463

Submitted to:

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National Aeronautics and Space Administration Langley Research Center Hampton, Virginia





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TABLE OF CONTENTS

	PAGE
SUMMARY	1
BACKGROUND	2
APPROACH	3
Stimuli	3
Subjects	4
Test Description	6
Equipment	8
RESULTS	8
Speech Intelligibility	9
Annoyance	10
DISCUSSION	12
Speech Intelligibility	12
Speech Intelligibility and Annoyance	14
Annoyance	16
CONCLUSIONS	18
FIGURES	
APPENDIX	٠
PEPEDENOES	

EFFECTS OF INTERIOR AIRCRAFT NOISE ON SPEECH INTELLIGIBILITY AND ANNOYANCE

By Karl S. Pearsons and Ricarda L. Bennett Bolt Beranek and Newman Inc.

SUMMARY

This report focussed upon the effects of interior air-craft background levels and speech intelligibility on perceived annoyance. Sample recordings of the aircraft ambiance from ten different types of aircraft were used in conjunction with four distinct speech interference tests as stimuli for this study. Thirty-six subjects evaluated the background stimuli, which were presented with and without speech, on two annoyance response scales. They first rated the background in terms of its general annoyance. Then they rated the background for its suitability as a speech communication environment.

Both speech intelligibility and background level significantly affected judged annoyance. However, the interaction between the two variables showed that above an 85 dB background level the speech intelligibility results had a minimal effect on annoyance ratings. But, below this level people rated the background as less annoying if there was adequate speech intelligibility.

BACKGROUND

Noise as a product of progress in the design and use of air transports can become a factor which places very real limitations upon the operational use of such vehicles. Unwanted noise inside an aircraft can present problems of varying magnitude for both aircraft personnel and aircraft passengers. The air-crew, by virtue of being exposed to high noise levels over longer periods, can experience auditory fatigue, or more seriously, suffer permanent noise-induced hearing loss. noise interference with voice communications affects anyone engaged in air travel. Thus, crew members and passengers alike would experience a general physical fatigue due to increased vocal effort required to achieve successfully face-to-face communication (Ref. 1). Further, even with the aid of electroacoustical systems (intercom), efforts at voice communication may be frustrated due to the masking effects of the background noise. In addition to increasing people's annoyance with their immediate environment, a more paramount concern is that lack of adequate voice communication could result in an increase in aircraft related accidents. For example, due to high noise levels, the pilot could fail to understand the landing instructions; or the passengers could delay in responding to the crewmember's commands in an emergency situation. This concern for the safety and comfort of people who use air transportation vehicles merits careful assessment of the effects of interior background noise.

This study focussed on two effects of aircraft interior noise: speech intelligibility and annoyance judgments. Recent research on the relationship of these two factors used traffic noise as the speech interfering background. The interdependency of judged annoyance and the amount of speech intelligibility available to the listener was clearly evident (Ref. 2). Thus, for a constant level of background noise, annoyance ratings of the noise varied with the speech to noise ratio, a value which determines the degree of speech intelligibility. However, it was also noted that as the background noise level increased, the correlative annoyance ratings also increased. When the background noise was presented at a certain high level, the listeners rated the noise as highly annoying regardless of whether the noise interfered with the speech intelligibility or not.

Thus, prior research using stimuli other than aircraft noise suggests that speech intelligibility should be considered in specifications for aircraft interior noise.

This study examined the effect of noise level and speech intelligibility on annoyance ratings using a wide variety of aircraft ranging from helicopters to commercial jet aircraft.

APPROACH

Stimuli

Aircraft Interior Noise

Interior noise environments of ten different aircraft

were recorded. The recordings represented five classes of aircraft body design: (1) general aviation, (2) narrow body jets, (3) wide body jets, (4) turboprop aircraft, and (5) helicopters. The specific background interior stimuli and presentation levels are listed in Table I and the spectra are plotted in Figures 1 through 5.

Speech

Four different types of speech interference tests were used to assess the effects of background noise on speech intelligibility and the interaction of speech intelligibility with annoyance. The recorded speech material was presented with various aircraft backgrounds to the test subjects. Levels of speech were presented at values shown in Table I and the spectra are plotted in Figures 6 and 7.

(2) Speech Perception in Noise Tests (SPIN Test) (Ref. 3),

The speech material includes: (1) Continuous Discourse,

(3) Tri-Rhyme (Ref. 4), and (4) Phonetically Balanced Word List (PB Words) (Ref. 5). The Continuous Discourse test was used solely in assessing annoyance and not in determining speech intelligibility. An explanation of the speech intelligibility tests, the test instructions, and sample response sheets are in the Appendix.

Subjects

A total of thirty-six test subjects participated in this study. There were twenty-two women and fourteen men. The average age was 31.0 years.

TABLE I
STIMULI PRESENTATION LEVEL

A-LEVEL (L_{eq})

		λ-μυνυμ (μeq /				
		SPEECH INTELLIGIBILITY TESTS				
TYPE OF AIRCRAFT	INTERIOR A/C	Tri- Rhyme	Spin	PB Words	Continuous Discourse	
GENERAL AVIATION						
Rockwell Commander 112A	91.0	82.3,77.3	82.8			
Beechcraft 35B-33 Debonair	89.6	83.3,78.3	83.8			
NARROW BODY JETS						
Boeing 727	80.6	75.3,70.3	75.8	78.6	78.0	
Douglas DC-9	78.4	73.3,68.3	74.8	76.6	76.0	
WIDE BODY JETS						
Boeing 747	70.0	67.3	71.8		70.0	
Douglas DC-10	72.3	69.3	70.8		72.0	
TURBOPROP AIRCRAFT						
Lockheed Electra	78.2	73.3,68.3	73.8		76.0	
Lockheed P3-B Orion	82.8	76.3,71.3	76.8	:	78.0	
HELICOPTERS						
Bell 206-S	86.8	78.3	79.8	82.6		
Sikorsky S-61 (H-3)	93.2	82.3	83.8	86.6		

All subjects were audiometrically screened to within 20 dB of normal hearing as defined in ISO recommended standards (Ref. 6). The subjects were divided into six groups. An attempt was made to maintain an equal distribution of males and females in each group. Some of the subjects had participated in previous subjective tests at the NASA facility.

Test Description

Test Design

The ten aircraft interior noises were heard with and without speech for a total number of 35 test conditions. A counterbalanced test design was utilized to minimize effects associated with presentation order. For example, three of the groups heard the backgrounds alone, as their first ten stimuli. This was balanced by presenting the ten backgrounds as the last conditions for the remaining three groups. The other 25 conditions were arranged by speech intelligibility tests within each experimental set and counterbalanced such that no one group faced the same order of presentation.

In an effort to simulate realistic speech communication situations, information on actual speaking and background levels (Ref. 7) were utilized as guidelines in this study for setting the speech to background ratios. Careful attention was paid to maintaining a realistic speech to noise ratio even as the background noise level increased.

This criterion was modified when the speech to noise ratio was lowered by 5 dB for six of the backgrounds combined with the Tri-Rhyme Test. These stimuli were presented-twice, first at a realistic speech to noise ratio and later at the decreased ratio.

Procedure

The subjects were instructed to judge each background noise on a five point annoyance scale from the perspective of hearing the noise while riding in an aircraft. The annoyance scale on the Rating Response Questionnaire (Appendix and below) incorporated numbers with adjective modifiers. An example of the scale is: 0 - not at all annoying, 1 - slightly annoying, 2 - moderately annoying, 3 - very annoying, and 4 - extremely annoying.

After each background noise presentation (with or without speech), the subjects used this scale to first rate the *general annoyance* of the background noise. The second scale on the questionnaire instructed the subjects to rate the annoyance of the background noise assuming that people would want to be able to converse in it. This rating was later termed the *communication annoyance* rating. The aim here was to provide the subjects with a more defined framework within which to judge their annoyance of the ambiance.

When the aircraft backgrounds were presented with speech, the subjects were asked to complete a speech intelligibility test. For the Tri-Rhyme Test, the subjects indicated the word they thought they heard, by circling one

of six words. The other three tests: SPIN, PB Words, and Continuous Discourse required the subjects to write in the word they thought they heard. While the subjects were asked to complete the questions for the Continuous Discourse Test, the responses were not analyzed and included in the speech intelligibility results.

Equipment

The tests were performed in the exterior effects room at NASA Langley's laboratory facilities. A block diagram for the equipment is shown in Figure 8. Subjects were seated as shown in the photograph in Figure 9. All equipment shown in the block diagram was furnished by the NASA laboratory with the exception of the mixer which was supplied by Bolt Beranek and Newman Inc.

The speech and noise stimuli levels were independently controlled by attenuators to enable precise control of the speech to noise ratios. Noise levels in the exterior effects room were continually monitored throughout the experiment at a central location.

RESULTS

The results are presented in two parts. First the speech intelligibility results are given in terms of percent of words correctly understood and compared with earlier speech intelligibility data.

The second part concerns itself with the annoyance judgments of aircraft interior noise. The general annoyance is presented first without speech for two measurement procedures: A-level and Speech Interference Level. Next the results are given for test conditions with speech present. A comparison of general and communication annoyance instructions follows.

Speech Intelligibility

Speech intelligibility was measured with three standard tests: (1) Tri-Rhyme, (2) Spin Test, and (3) Phonetically Balanced Words (PB).

Figure 10 shows the results for the speech intelligibility tests relative to the calculated Articulation Index for each background. The Articulation Indices (AI) were computed from samples of the narrator's speech for each of the intelligibility tests. AI scores (Ref. 8) represent the percentage of speech material that is not masked by the background noise; i.e., the weighted difference in one-third octave bands between speech level and the background noise.

The percent correct for the PB word test and the SPIN test agreed fairly well with the psychometric curve that described the results for 1000 PB words found in the ANSI Standard (Ref. 8). However, the percent correct for the Tri-Rhyme test yielded a much flatter psychometric function positioned mid-way between the Rhyme test and the 1000 PB words.

Annoyance

Information on the test subjects' annoyance with the background noises was derived from the general annoyance and communication annoyance scales. The annoyance judgments were initially made on a 5 point scale, with potential responses ranging from not at all annoying to extremely annoying. The data analysis, however, concentrated on the last two categories very and extremely annoying. The results for these two categories were combined, compared to the total responses, and plotted as 'percent highly annoyed'.

Figure 11 shows the increase in the percent highly annoyed as a function of increasing background noise levels. This relationship held for the general annoyance instructions for the ratings of background noises without speech. A strong relationship between level and annoyance was observed (r = .95) over a range of 23 dB.

Another strong relationship (r = .90) between percent highly annoyed and SIL* was observed in Figure 12. It may be inferred from the regression lines of Figures 11 and 12 that 28 percent highly annoyed corresponds to an SIL of 65 dB which is comparable to 77 dB in Figure 11. Hence, the difference between the A-level and SIL measurement procedures was 12 dB.

^{*}Speech Interference Level (SIL) is a method of estimating the effect of noise interference on speech communication using an arithmetic average of four octave bands (500, 1000, 2000, & 4000 Hz) of the ambient noise.

Figure 13 plots percentage highly annoyed versus background noise levels in the presence of speech. The speech material was contained in three intelligibility tests, and annoyance was judged on the general annoyance scale. The spread in percent highly annoyed across all levels, particularly in the central region, from 75 dB to approximately 85 dB, increased greatly. The correlation coefficient between percent highly annoyed and level for all data decreased to r = .85.

Differences between general annoyance ratings and annoyance ratings for a communication environment were examined in Figure 14. The Tri-Rhyme intelligibility test was used to illustrate the effect of this difference in annoyance instructions. The most notable differences in annoyance ratings (up to 38%) were observed for the middle ambient levels, between 75 and 85 dB.

To further illustrate the difference in annoyance instructions, the increase in percent highly annoyed was plotted in Figures 15 and 16 for all backgrounds presented with and without speech. The points on the graphs correspond to the increase in percent highly annoyed for communication annoyance responses relative to the general annoyance responses indicated by the base line at zero percent.

Since most of the points in Figures 15 and 16 lie above the base line, it can be inferred that the majority rated the background noise more annoying when asked to judge its adequacy for a communication environment. Figure 15 contains the results for all ten backgrounds which were

presented without speech. For noise levels between 75 and 85 dB the average increase was 12 percent. This was compared at the same noise levels to the average increase of 18 percent between ratings of communication and general annoyance for backgrounds presented with speech (Figure 16). Thus, when using the communication scale, more subjects rated the backgrounds highly annoying when they contained speech.

At levels outside the 75 - 85 dB range the effects of instructions were not as great. In the analysis of the data with no speech, the increase was 0 percent for levels below 75 dB and 3 percent for levels above 85 dB. Similarly, for tests where speech was present, the average annoyance increase due to instructions was 6 percent for levels below 75 dB and 5 percent for levels above 85 dB.

DISCUSSION

Speech Intelligibility

The Articulation Indices and percent correct results for the data of the three speech intelligibility tests were compared in Figure 10. This graph illustrates the difference between the tests themselves and how they related to prior research conducted with Modified Rhyme Tests (Ref. 9) and PB words.

The most obvious difference was between the 'closed set' test design (exemplified by the Tri-Rhyme Test) and the 'open set' design (such as the SPIN test and PB words). Undoubtedly the higher percent correct for the Tri-Rhyme

test was due to a limited possibility of answers. That is, the subject could choose from a group of 6 words and circle the word he thought he heard and obtain 17 percent correct by chance alone. In an 'open set' design, the test subject has to write the word he thought he heard. This allowed an unlimited choice, especially if the carrier sentence was not contextually related to the correct answer.

While the results from this study closely approximated earlier findings, there were noticeable differences from the two psychometric curves plotted in Figure 10. These differences can be explained in terms of modification in test design and presentation.

The major change in test presentation was that for this study the test subjects received no exposure to the word lists prior to taking the actual test. This lack of familiarity with the possible answers probably accounted for the lower percent correct scores for PB words as noted for the data in Figure 10.

The Tri-Rhyme test results paralleled the trend of the psychometric curve (Figure 10) which described the results for the Modified Rhyme Test (Ref. 9). The overall percent correct, however, was lower for the same AI results. The difference in the results could be attributed to a difference in the test design. For the Tri-Rhyme test, the test subjects had to identify three words (one from each of three groups containing six words). In the Modified Rhyme Test, the subject was required only to

identify one word at a time out of six possibilities. Thus, an increase in task difficulty could account for the decrease in performance.

In addition, the Articulation Indices for the PB words were lower than the results for the SPIN or Tri-Rhyme Test, even though the speech to noise ratio was slightly better. This is because AI, which is based on the speech to noise ratio for certain critical one-third octave bands, shows the effect of the narrator's word articulation on speech intelligibility. An analysis of the narrator's speech spectrum (Figure 7) used in the PB test revealed higher sound pressure levels at the low frequencies where the AI weighting factors were less influential.

Speech Intelligibility and Annoyance

The analysis of the annoyance data showed (most notably in Figures 14, 15, and 16) that the question directed to communication annoyance elicited a greater percentage of highly annoyed responses. Thus, the communication annoyance ratings were used as a more sensitive measure of people's perception of an acceptable background in an environment where conversation would take place. It therefore appeared worthwhile to re-focus the data analysis in terms of the communication annoyance instructions. However, comparisons were made to the results obtained from the general annoyance instructions when relevant.

Figure 17 illustrates the effect of speech intelligibility on judged annoyance using the communication instructions.

A third dimension was added to this graph to show the effect of high background levels. The points were coded to indicate which background noises were heard at levels above (open symbols) and below (closed symbols) 85 dB. For the stimuli presented at levels of 85 dB and above, all of the responses were above 70 percent highly annoyed. It was also noted that none of the responses exceeded 80 percent correct on the speech intelligibility tests. However, for stimuli with levels below 85 dB only 28 percent of the responses were above 70 percent on the annoyance axis. There was also a comparable increase in the percent of responses falling above 80 percent correct.

The regression lines in Figure 17 were calculated to explore the relationship between speech intelligibility and communication-annoyance. The solid regression line represents the relationship for all of the speech data. The resulting coefficient (r = -.74) was compared to the stronger relationship (r = -.85) for the broken regression line) derived from an analysis of the same data without the high level stimuli.

Partial correlations were calculated to further examine the interdependency of the three variables: speech intelligibility (measured in percent correct), background level, and annoyance in a communication environment. Using the Tri-Rhyme results, the partial correlation between perceived annoyance and speech intelligibility with the ambient level held constant was -.79.

The partial correlation between annoyance and background level with speech intelligibility held constant was .91.

Thus, while there was a significant relationship between annoyance and speech intelligibility, a greater impact on judged annoyance was made by the changes in background level. For the higher background levels, as shown in Figure 17, the high intelligibility scores seemed to play a subordinate role to level in influencing the test subjects' annoyance ratings.

Annoyance

Figures 18 and 19 both contain the same data but indicate different data groupings. They differ from Figure 13 only in that the percent highly annoyed was based upon communication instructions rather than general annoyance instructions. A comparison of the correlation coefficients for all the data showed that there was more association with background level for general annoyance instructions (Figure 13) (r = .85) than (Figure 18) for communication annoyance instructions (r = .75). Nevertheless, the communication—annoyance data were used because the results appeared to be a more sensitive measure of perceived annoyance.

The same data which appears in Figure 18 were plotted in Figure 19, but with additional analyses of the speech intelligibility results. Three regression lines were calculated to determine the relationships of speech intelligibility (as measured by percent correct) to annoyance and background level. The data were divided into three groups based upon the percentage of correct answers achieved over all of the speech intelligibility tests. Group 1 was 0-40% correct response with a correlation coefficient of r = .58,

Group 2 was 40-70% correct response with r = .90, and Group 3 was 70-100% correct response with r = .96.

An examination of percent highly annoyed to speech intelligibility for Group 1 shows that 100 percent of the responses were above 70 percent highly annoyed. The results for Group 2, where subjects achieved between 40 and 70% correct on the speech intelligibility tests, yielded 58 percent of these responses above 70 percent highly annoyed. Group 3 which achieved between 70 and 100% correct had only 20 percent of the responses ab ove 70 percent highly annoyed. Thus as speech intelligibility increased, there was a correlative decrease in perceived annoyance.

The effect of background level on annoyance for a communication environment was also explored. The average background level for stimuli used in Group 1 was 87 dB and the average percent highly annoyed was 93 percent. This was compared to Group 2 with an average background level of 84 dB and 74 percent highly annoyed; and Group 3 with an average ambient level of 79 dB but only 37 percent highly annoyed. There was only an 8 dB difference between the average background levels of Group 1 and 3, but the average percent highly annoyed differed by 56 percent. While this indicated a significant relationship between level and annoyance, the interaction of speech intelligibility partially contributed to the high annoyance ratings.

The average percent correct for speech intelligibility for Group 1 was 19 percent and for Group 2 and 3 it was 62 percent and 81 percent respectively. Again supporting the

previous finding that people's rating of the background level is markedly influenced by the adequacy of the speech communication.

The orderly progression of the annoyance data when grouped according to degrees of intelligibility (Figure 19) indicated the pronounced effect intelligibility had on annoyance judgments of aircraft interior noise. Similar results were also found for the general annoyance ratings. Since speech communication is a common and important occurrence in aircraft, it is vital that intelligibility as well as level be considered in determining appropriate environments inside aircraft.

CONCLUSIONS

- 1. Annoyance of aircraft interior noise depends primarily upon level. Speech intelligibility also influences annoyance judgments, especially at levels below 85 dB.
- 2. A greater percentage of people rated the background noise highly annoying when instructed to consider it as a speech communication environment, then when asked to rate the noise quality alone.
- 3. Results for the speech intelligibility tests in air-craft interior background noise may be approximated using the Articulation Index procedure. However, direct application of AI results to the standard curves would result in over estimation of the speech intelligibility.
- 4. The type of speech intelligibility test used can greatly influence the results for the same Articulation Index calculation.

FIGURES

LIST OF FIGURES

- 1. General Aviation Aircraft Interior Noise Spectra
- 2. Narrow Body Aircraft Interior Noise Spectra
- 3. Wide Body Aircraft Interior Noise Spectra
- 4. Turbo-Prop Aircraft Interior Noise Spectra
- 5. Helicopter Interior Noise Spectra
- 6. Speech Spectra for Speech Intelligibility Tests Continuous Discourse
- 7. Speech Spectra for Speech Intelligibility Tests: Spin Test, PB Words, Tri-Rhyme
- 8. Block Diagram of Equipment for Aircraft Interior Noise Assessment
- 9. Subjects Seated in Exterior Effects Room, NASA Langley
- 10. Results of Speech Intelligibility Tests with Aircraft Interior Noise
- 11. General Annoyance for Various Aircraft Interior Noises
- 12. General Annoyance for Speech Interference Levels of Various Aircraft Interior Noises
- 13. General Annoyance for Various Aircraft Interior Noises Presented with Speech
- 14. General Annoyance and Communication Annoyance for Various Backgrounds During Presentation of Tri-Rhyme Intelligibility Tests
- 15. Increased Annoyance Assuming a Communication Environment for Various Aircraft Interior Noises
- 16. Increased Annoyance Assuming a Communication Environment for Various Aircraft Interior Noises Presented with Speech
- 17. Communication Annoyance Results for Various Speech Intelligibility Tests
- 18. Communication Annoyance for Various Aircraft Interior Noises Presented with Speech
- 19. Communication Annoyance for Various Aircraft Interior Noises Presented with Speech at Various Intelligibilities

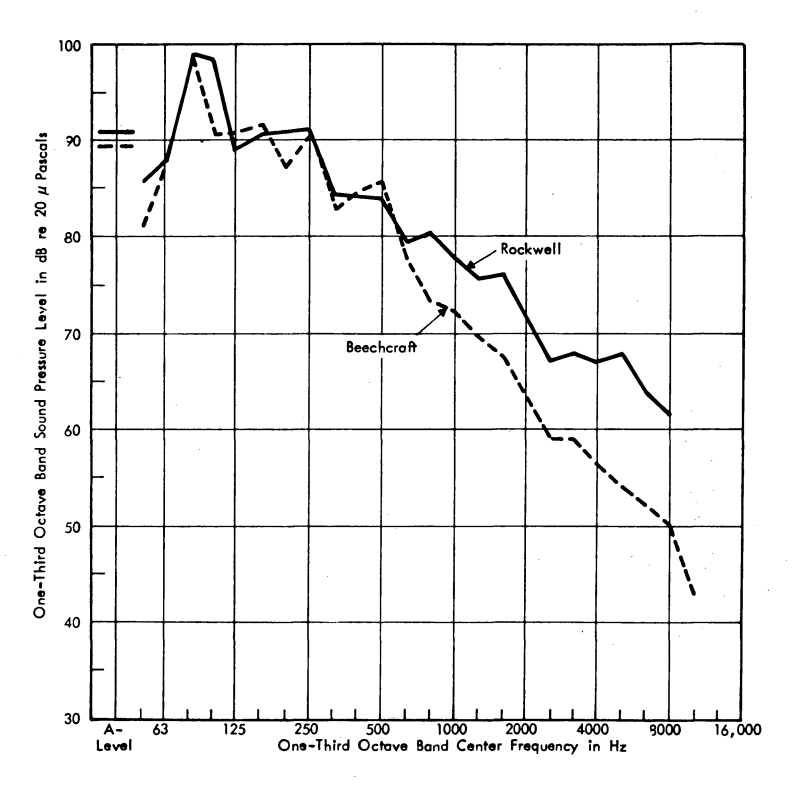


FIGURE 1. GENERAL AVIATION AIRCRAFT INTERIOR NOISE SPECTRA

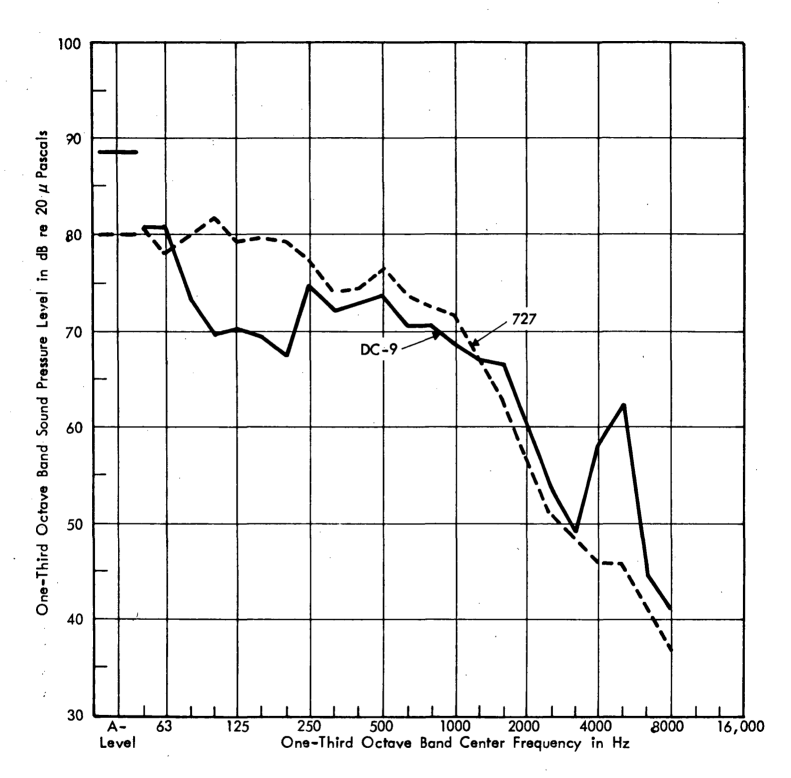


FIGURE 2. NARROW BODY AIRCRAFT INTERIOR NOISE SPECTRA

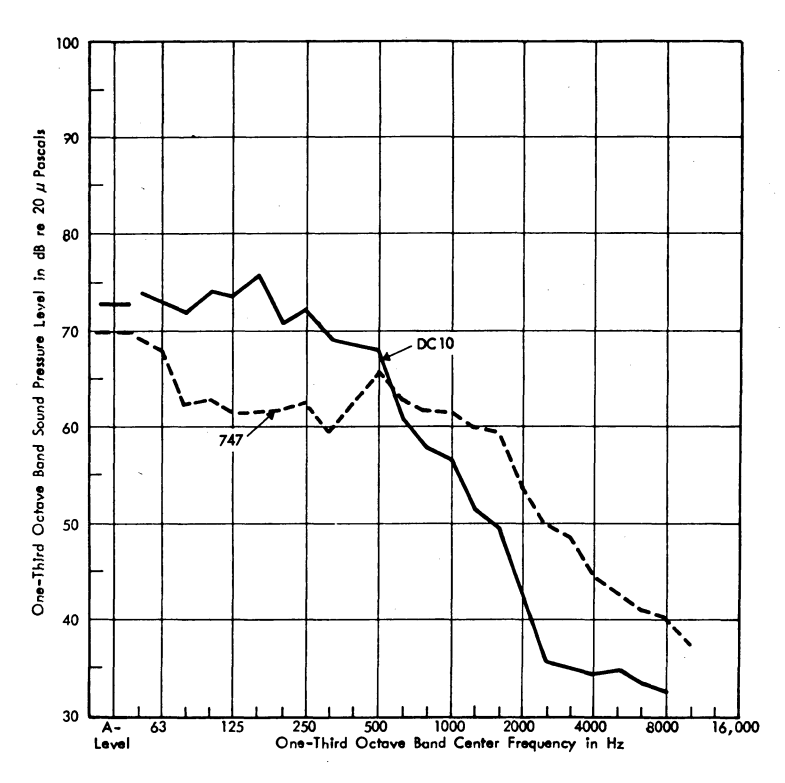


FIGURE 3. WIDE BODY AIRCRAFT INTERIOR NOISE SPECTRA

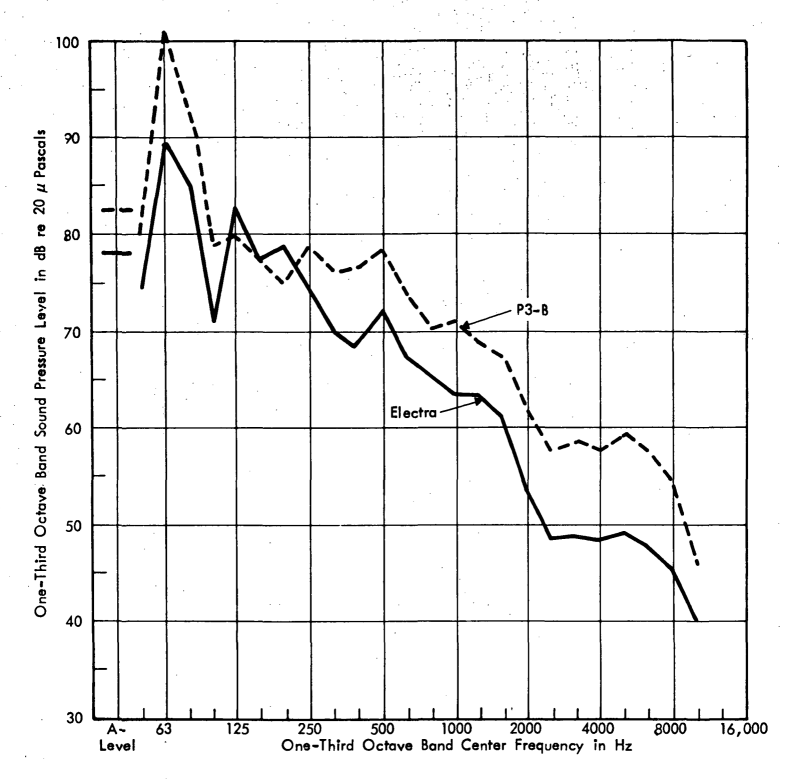


FIGURE 4. TURBO-PROP AIRCRAFT INTERIOR NOISE SPECTRA

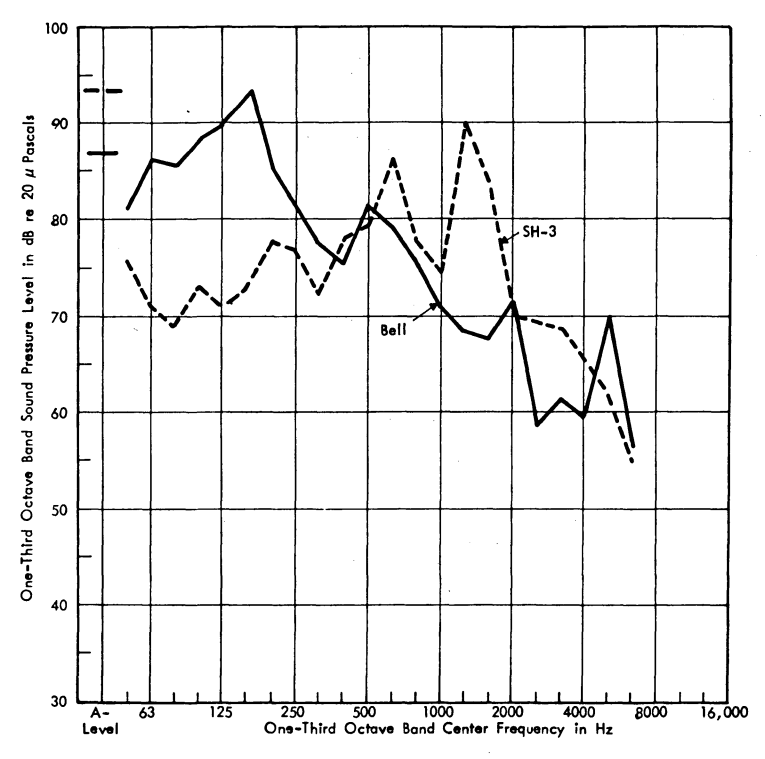


FIGURE 5. HELICOPTER INTERIOR NOISE SPECTRA

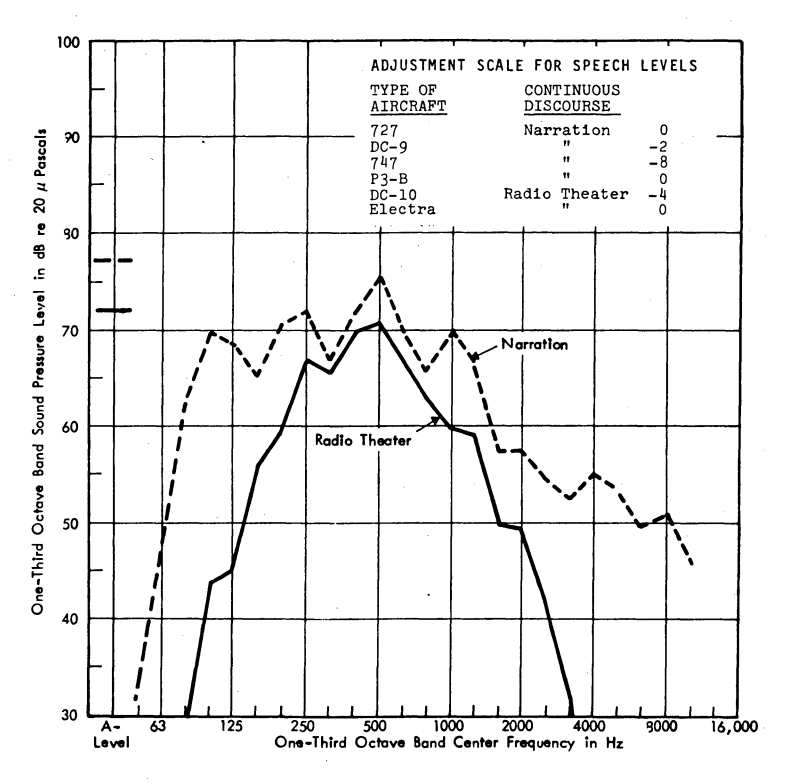


FIGURE 6. SPEECH SPECTRA FOR SPEECH INTELLIGIBILITY TESTS - CONTINUOUS DISCOURSE

ADJUSTMENT SCALE FOR SPEECH LEVELS

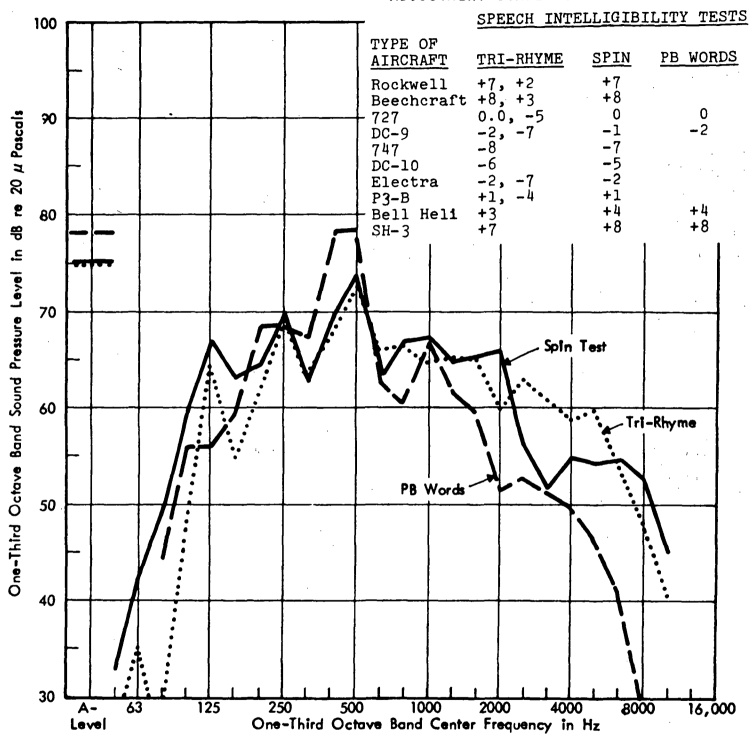


FIGURE 7. SPEECH SPECTRA FOR SPEECH INTELLIGIBILITY TESTS

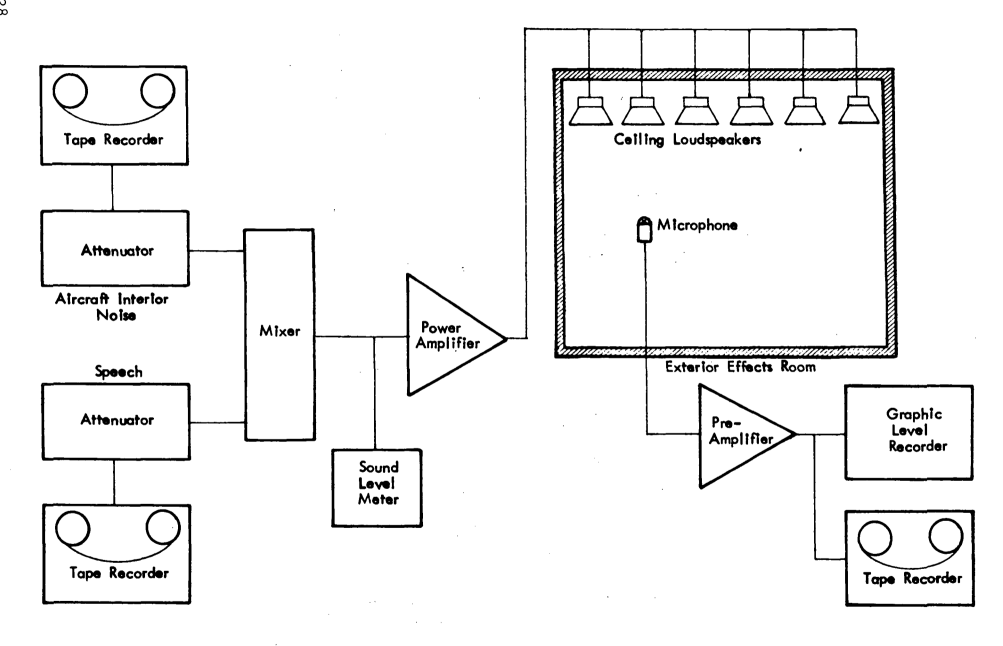


FIGURE 8. BLOCK DIAGRAM OF EQUIPMENT FOR AIRCRAFT INTERIOR NOISE ASSESSMENT



FIGURE 9. SUBJECTS SEATED IN EXTERIOR EFFECTS ROOM NASA, LANGLEY

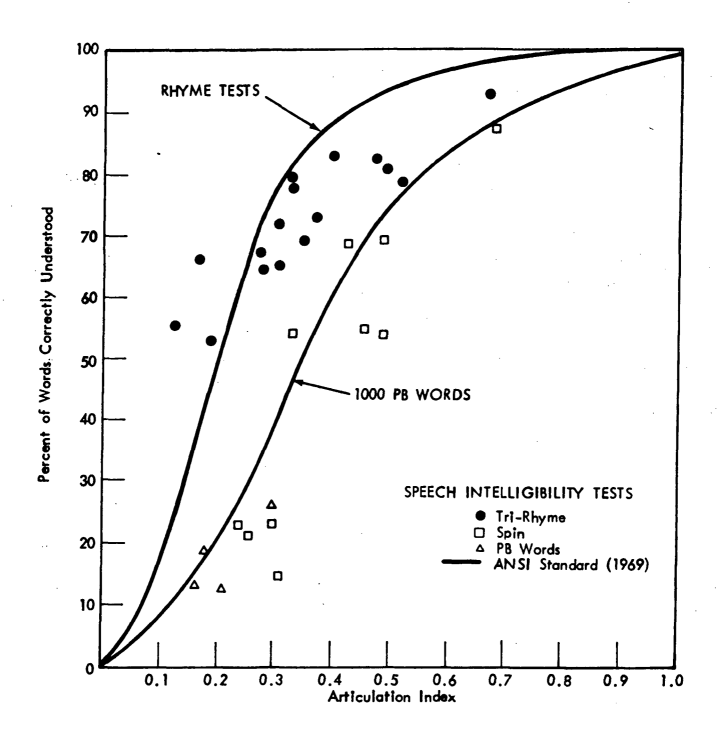


FIGURE 10. RESULTS OF SPEECH INTELLIGIBILITY TESTS WITH AIRCRAFT INTERIOR NOISE

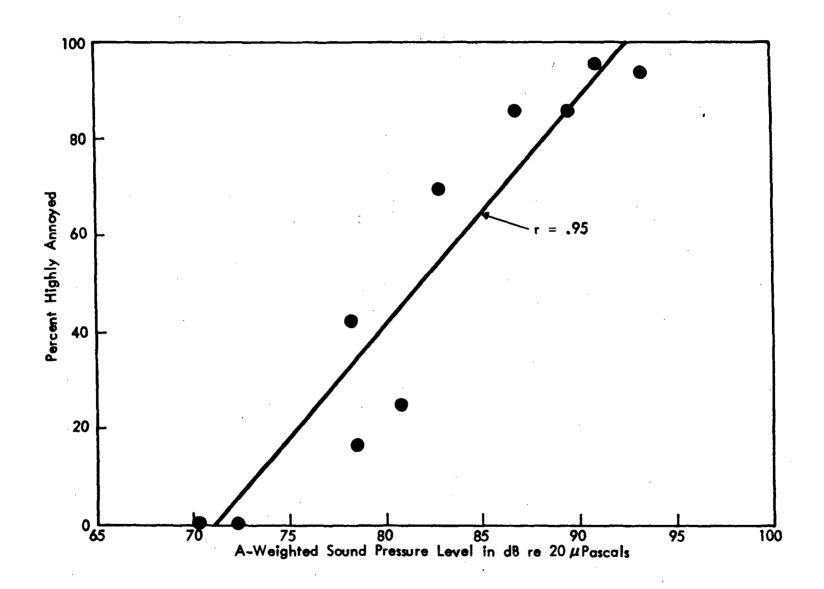


FIGURE 11. GENERAL ANNOYANCE FOR VARIOUS AIRCRAFT INTERIOR NOISES

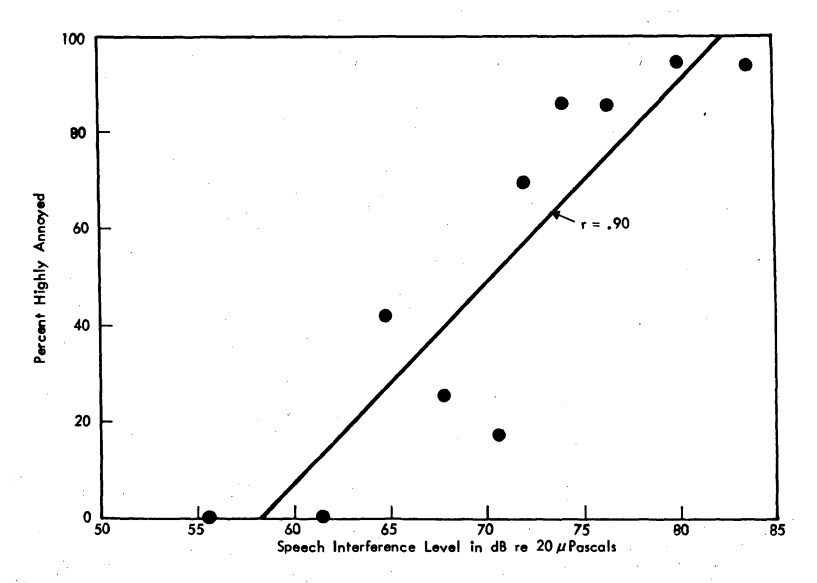


FIGURE 12. GENERAL ANNOYANCE FOR SPEECH INTERFERENCE LEVELS OF VARIOUS AIRCRAFT INTERIOR NOISES

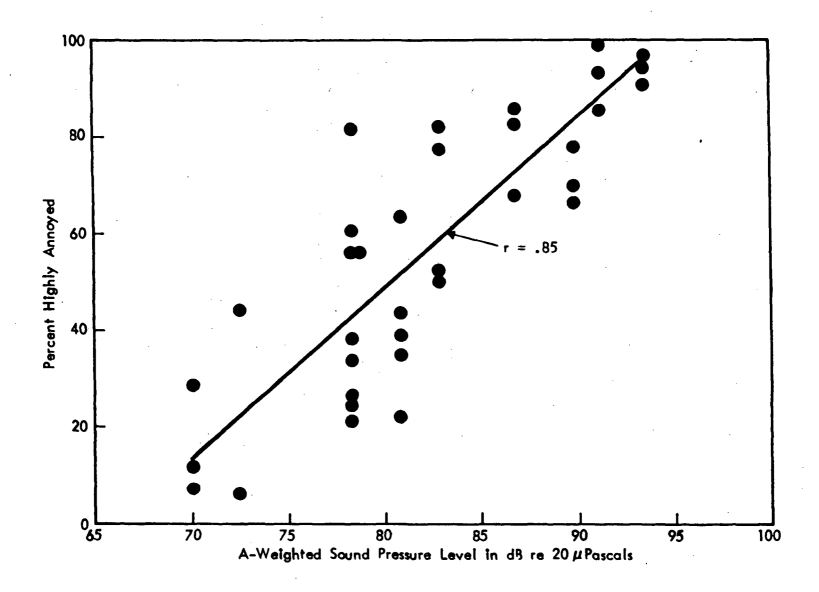


FIGURE 13. GENERAL ANNOYANCE FOR VARIOUS AIRCRAFT INTERIOR NOISES PRESENTED WITH SPEECH

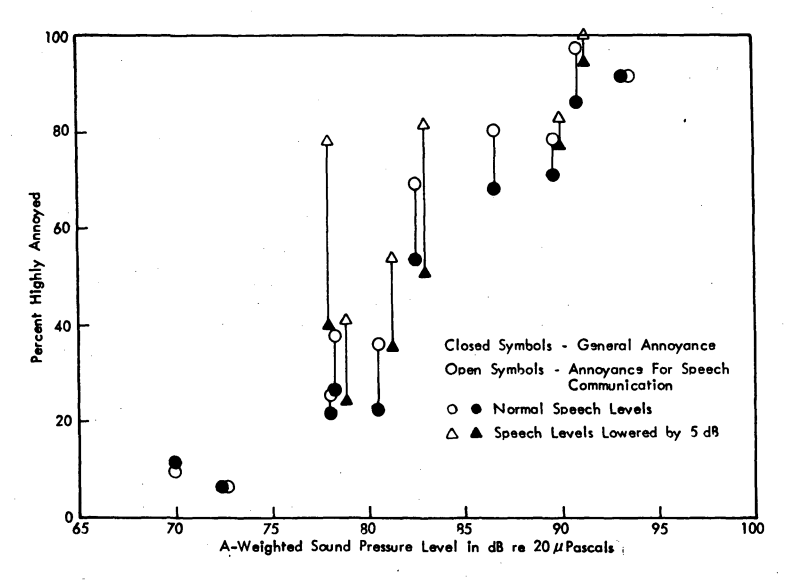


FIGURE 14. GENERAL ANNOYANCE AND COMMUNICATION ANNOYANCE FOR VARIOUS BACKGROUNDS DURING PRESENTATION OF TRI-RHYME INTELLIGIBILITY TESTS

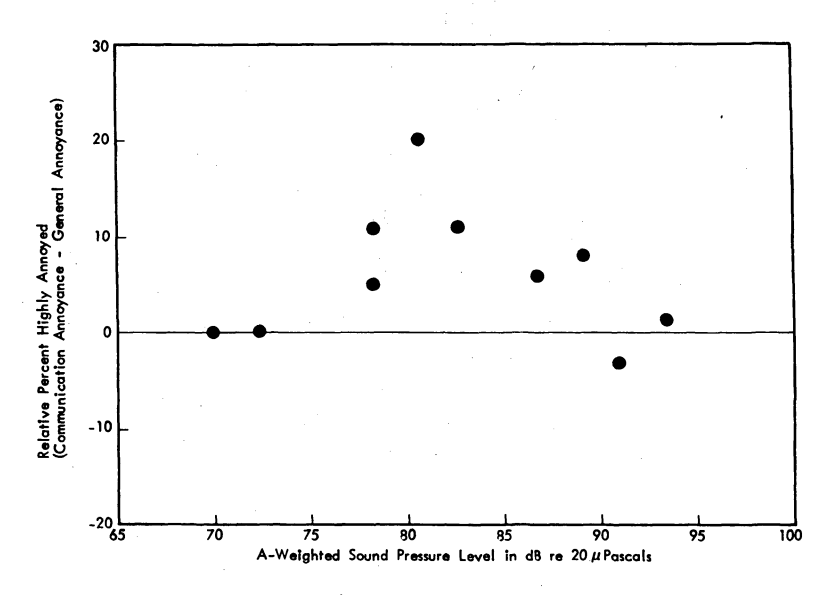


FIGURE 15. INCREASED ANNOYANCE ASSUMING A COMMUNICATION ENVIRONMENT FOR VARIOUS AIRCRAFT INTERIOR NOISES

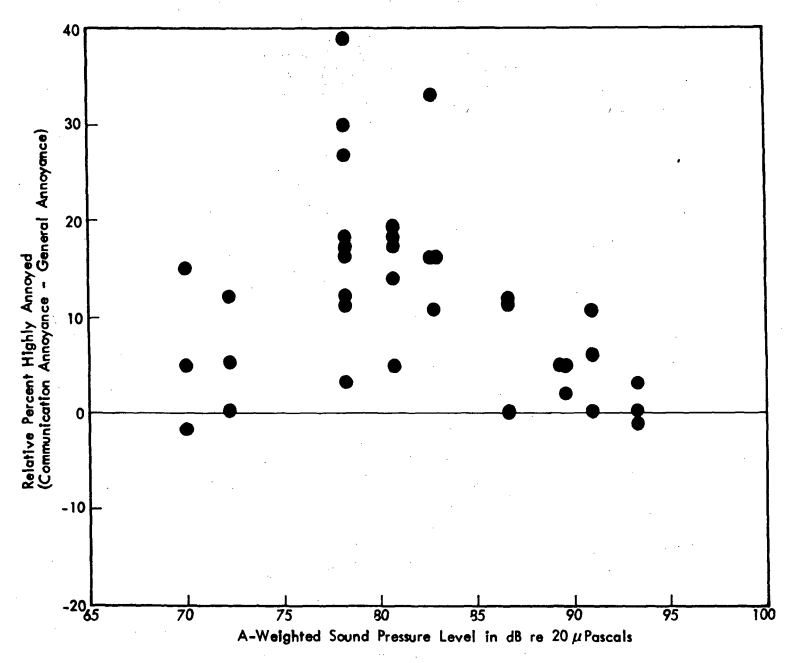


FIGURE 16. INCREASED ANNOYANCE ASSUMING A COMMUNICATION ENVIRONMENT FOR VARIOUS AIRCRAFT INTERIOR NOISES PRESENTED WITH SPEECH

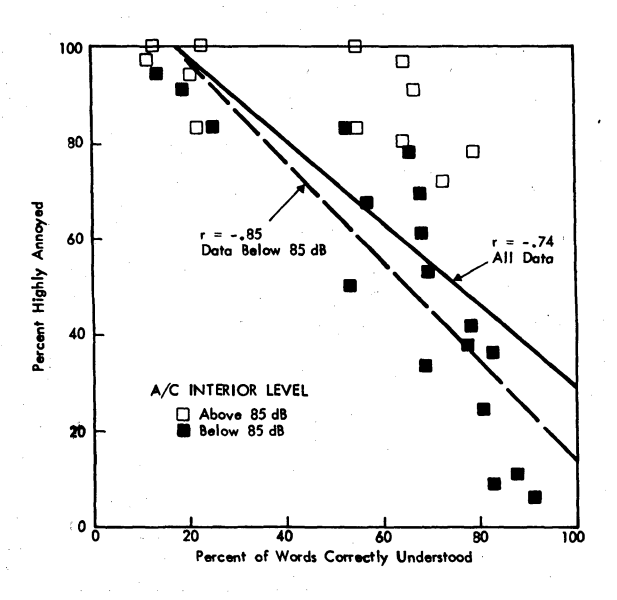


FIGURE 17. COMMUNICATION ANNOYANCE RESULTS OF VARIOUS SPEECH INTELLIGIBILITY TESTS

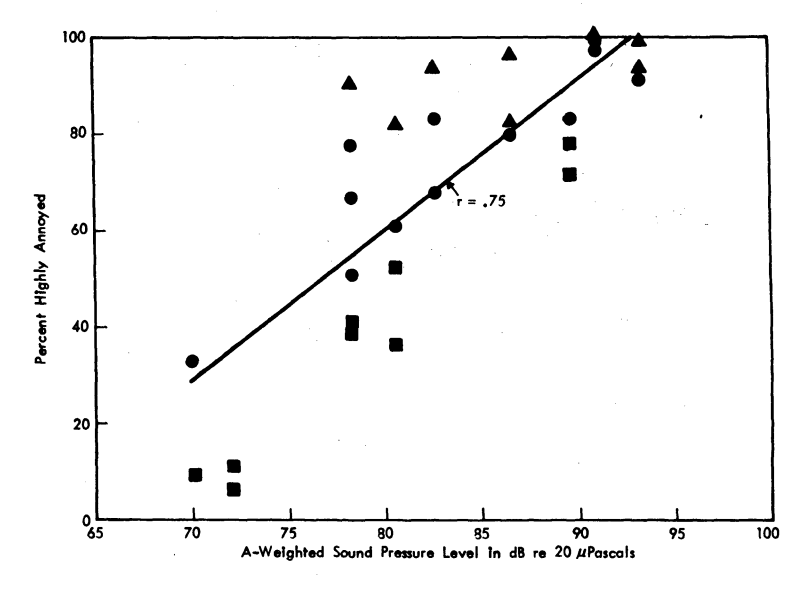


FIGURE 18. COMMUNICATION ANNOYANCE FOR VARIOUS AIRCRAFT INTERIOR NOISES PRESENTED WITH SPEECH

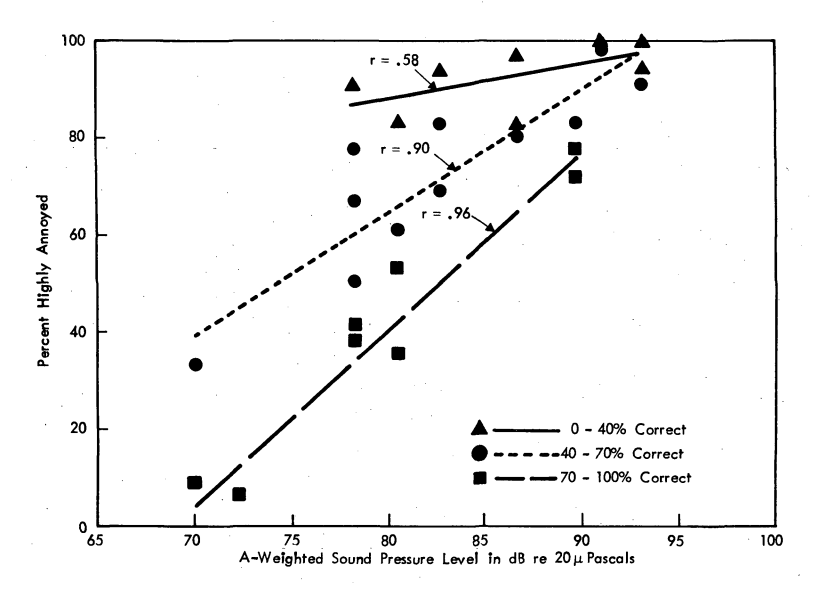


FIGURE 19. COMMUNICATION ANNOYANCE FOR VARIOUS AIRCRAFT INTERIOR NOISES
PRESENTED WITH SPEECH AT VARIOUS INTELLIGIBILITIES

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APPENDIX TEST INSTRUCTIONS SPEECH INTELLIGIBILITY TESTS

Subject No	Group No.	Noise No.	
Name		(S)	(N)

I. RATING RESPONSE SHEET

After you hear each noise, please rate its *quality* on the scale below. Remember to imagine that you are hearing this background noise while on an airplane when you make your rating.

The background noise was

Not at all Annoying	0					
Slightly Annoying	1	(Circle the number that best corresponds				
Moderately Annoying	2					
Very Annoying	3	to how you feel)				
Extremely Annoying	4					

II. RATING RESPONSE SHEET

Now rate the annoyance of the *level* of the background noise. Remember to imagine that you are hearing this background noise while on an airplane. You should base your evaluation on whether you could communicate comfortably with the passenger sitting next to you while aboard an aircraft.

This background level for communicating with someone is

Not at all Annoying	0					
Slightly Annoying	1	(Circle the number				
Moderately Annoying	2	that best correspond				
Very Annoying	3	to how you feel)				
Extremely Annoying	4					

INSTRUCTIONS

You are about to listen to some words that you will hear in a background noise. The words will be presented in groups of 50; one word spoken every two seconds. The background noise will be heard continuously throughout each presentation. The words that you are listening for will not always be of identical loudness each time you hear them. Thus, sometimes you will be quite sure which word was spoken, but at other times you may have considerable difficulty. You should therefore listen carefully throughout the experimental session, which will last approximately one-half hour.

Your TASK will be to write down the word that you thought you heard. The answer sheet in front of you is divided into two columns, each column corresponding to a word list. Start each word list at the top of a new column. If you cannot immediately identify the word when it is presented, draw a line through the corresponding line number and go on. However, if you recall the correct word later you may go back and write it in the appropriate space. When the word list is finished the last word presented should correspond with line number 50.

After you have completed the task, follow the instructions on the Rating Response sheet in front of you and evaluate whether you think the background noise was annoying.

PB WORDS

LIST 1A

Name _

LIST 2A

l	an	1	your	(yore)
2	yard	2	been	(bin)
3	carve	3	way	(weigh)
4	us	4	chest	
5	day	5	then	
6	toe .	ઈ	ease	
7	felt	7	smart	
8	stove	3	gave	
9	hunt	9	pew	
1.0	ran	10	ice	
11	knees	11	odd	
12	not (knot)	12	knee	
13	mew	13	move	
14	low	14)	new	
15	owl	15	jaw	
16	it	16	one	(won)
17	she	17	hit	
18	high	18	send	
19	there (their)	19	else	
20	earn (urn)	20	tear	(tare)
21	twins	21	does	
22	could	22	too	(two, to)
23	what	23	сар	
24	bathe	24	with	
25	ace	-25	air	(heir)
26	you (ewe)	26	and	
27	as	27	young	
28	wet	- 28	cars	
29	chew	29	tree	
30	see (sea)	30	dumb	
31	deaf	31	that	
32	them	32	die	(dye)
33	give	33	show	
33	true	37 33	hurt	
35	isle (aisle)	् उँह	own	
35 36	or (oar)	35	key	
37	law	37	oak	
38	me	- 0	new	(knew)
39	none (nun)		live	
40	jam	40	off	
41.	poor	41	ill	
42	him	1 - '	rooms	
43	skin		ham	
44	east		star	
45	thing		eat	
46	dad		thin	
47	up		flat	
48	bells		well	
49	wire		by	(buy)
50	ache		ail	(ale)
٠, ٠,	uciic ·	. تاري	011	
Per	cent Correct	Per	cent Co	orrect

PB WORDS

November 1976

Name _____(S) ____(N) ____

	LIST <u>3A</u>		LIST 4A
	•		
1	bi11	1	all' (awl)
2	add (ad)	2	wood (would)
3 4	west	3	at
4	cute	4	where
5 6	start	5	chin
	ears	. 6	they
- 7 - 8	tan	. 7	dolls
	nest	. 8	so (sew)
9	say	. <u> </u>	nuts
10	is		ought (aught)
11	out	. 11	in (inn)
12	lie (lye)	12	net
13	three	13	my
14	oil	14	leave
15	king	15	of
16	_pie	. 16	hang
17	<u>he</u>	17	save
18	smooth	18	ear
19	farm	19	tea (tee)
20	this	20	
21	done (dun)	21	tin
22	use (yews)	55	bread (bred)
23	camp	23	why
24	wool	24	arm
25	are	25	yet
26	aim	2 <i>€</i>	darn
27	when	27 28	art
28	book		will
29	<u>tie</u>	59	dust
30	do	30	toy
31	hand	30 33 3	aid
32	<u>end</u>	32	than
33	shove	33 34	eyes (ayes)
34 35	have	্রন মুন	shoe
	owes	35	his
36	jar (lenevi)	30 37	our
37	no (know)	37	men
38	may	38 39	near
39	<u>knit</u>	39 40	few
41	on	41	pale (pail)
42	if	42	
43	raw		go
44 .	glove		stiff
45	ten		through (thru)
45	dull	1.7	
	though	47	clothes
47	chair	. 45	bee (be)
	we		
49	ate (eight)	. 49	yes
50	<u>year</u>	50	am
Dani	cent Correct	Don	cent Correct
r CT.(Seur College	L G I	CELLO COLLECO.

INSTRUCTIONS

You will hear a set of English sentences. Your job is to listen carefully to each sentence and to write down just the last word of each one. Your answer sheet has numbered blank spaces, one for each of the sentences. Before each sentence you will hear the number of the answer blank you should use for your answer. Pay close attention to this number because if you put your answer in the wrong blank you will not get credit for You will have plenty of time to write in the last word of one sentence before the next sentence starts, so write legibly, check your spelling, and don't rush. The last word of each sentence will be a common word that you have heard many times. You will probably find it easier to understand the last words of some sentences than of others. We encourage you to guess. There is nothing at all wrong with putting in a word that you are not sure of. Please write down any word that you think has a chance of being right. Before we start the real test you will have a chance to ask any questions you wish. Do you have any questions before the practice?

Subject No. ____ Group No. ___ NAME Noise No. ____ Form ___ L ___ H ___ Diff ___ (S) (N) 26. _____ 1. _____ 2. _____ 27. _____ 28. _____ 3. _____ 29. _____ 30. _____ 5. _ ____ 6. 31. 32. 7. 8. 33. _____ 34. 9. _____ 35. _______ 10. _____ 36. _____ 11. 12. _____ 37. _____ 13. _____ 38. _____ 14. 39. _____ 40. _____ 15. _____ 16. _____ 41. 42. 17. 13. 43. _____ 44. 19. _____ 45. 20. _____ 46. _____ 21. 22. _____ 47. _____ 48. _____ 23. _____ 49. 24.

25.

50. ____

SPIN

SCRIPT SHEET GIVING SENTENCES AND PREDICTABILITY LEVEL, FORM 1 (AHBL)

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| 282H|> 1. THE WATCHDOG GAVE A WARRING GROWL. | 1. GROWL | 464H|> 2. SHE MADE THE BED WITH CLEAR SHETTS. | 2. SHETS | 202L|> 3. THE OLD MAN DISCUSSED THE DIVE. | 3. DIVE | 519L|> 4. BOS HEARD PAUL CALLED ABOUT THE STRIPS. | 4. STRIPS | 349L|> 5. I SHOULD HAVE CONSIDERED THE DIVE. | 7. MAP | 5. MAP | 508H|> 6. THE OLD TRAIN MAS POWERED BY STEAM. | 6. STEAM | 6. STEAM | 6. STEAM | 73H|> 7. HE CAUGHT THE FISH IN HIS MET. | 7. NET | 441L|> 8. MIASS BROWN SHOULDN'T DISCUSS THE SAND. | 8. SAND | 206H|> 9. CLOSE THE WINDOW TO STOP THE DRAFT. | 9. DRAFT | 456H|> 10. MY TV. HAS A TWELVE-INCH SCREEN. | 10. SCREEN | 10. SCREEN | 10. SCREEN | 11. HIVE | 131L|> 12. DAVID HAS DISCUSSED THE BHIVE. | 11. HIVE | 131L|> 13. THE SANDAL HAS A BROWN STRAP. | 13. STRAP | 13. STRAP | 142H|> 14. THE PAOT SAILED ALONG THE COAST. | 14. COAST | 15. CHOCODILES LIVE IN MUDDY SMAIPS. | 15. SMANPS | 167L|> 16. HE CAN'T CONSIDER THE CRIP. | 16. CRIB | 170H|> 17. THE FARHER HARVESTED HIS CROP. | 17. CROP | 55H|> 18. ALL THE FLOWERS WERE IN BLOOK. | 18. BLOOM | 324L|> 9. I AM THERMS A BOOT THE KNIFE. | 19. KNIFE | 309L|> 20. DAVID LOSE NOT DISCUSS THE NUG. | 20. HUG | 160H|> 21. SHE WORE A FRATHER IN HER CAP. | 21. CAP | 22. CAP | 23. MISS BLACK KHEM ABOUT THE MICE AND | 22. CRATES | 22. CRATES | 23. DOLL | 24. THE ABHIRAL COMMANDS THE FLEET. | 24. PLEET | 36. DART | 36. DAR
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SCRIPT SHEET GIVING SENTENCES AND FREDICTABILITY LEVEL, FORM 2 (ALBH)

SCRIPT SHEET GIVING SENTENCES AND PREDICTABILITY LEVEL, FORM 6 (ELFH)

162L> 153H> 207L> 2072H> 496L> 27315H> 2753H> 2558H	1.2345678901	I WANT TO SPEAK ABOUT THE CRASH. HARRY SLEPT ON THE FOLDING COT. SHE'S GLAD JANE ASKED ABOUT THE DRAIN. THE DOCTOR CHARGED A LOW FEE. HE HAD CONSIDERED THE ROBE. I HAVEN'T DISCUSSED THE SPONGE. THE GUILTY ONE SHOULD TAKE THE BLAME. YOU CANNOT HAVE DISCUSSED THE GREASE. THE COOKIES WERE KEPT IN A JAR. LET'S INVITE THE WHOLE GANG. MR. WHITE DISCUSSED THE CRUISE. THE SPORT SHIRT HAS SHORT SLEEVES. THEY KNEW ABOUT THE FUR. WE'VE SPOKEN ABOUT THE TRUCK. THE CUSHION WAS FILLED WITH FOAM. HOW LONG CAN YOU HOLD YOUR BREATH? SHE WANTS TO TALK ABOUT THE CREW. THE COW WAS MILKED IN THE BARN. THAT ACCIDENT GAVE ME A SCARE. THE KITTEN CLIMBED OUT ON A LIMB. YOU'RE GLAD SHE CALLED ABOUT THE BOWL. THE MAN COULD NOT DISCUSS THE MOUSE. HE TOSSED THE DROWNING MAN A ROPE. YOU HOPE THEY ASKED ABOUT THE DITCH. STIR YOUR COFFEE WITH A SPOON. WE HEAR SHE CALLED ABOUT THE DRUM. BOB STOOD WITH HIS HANDS ON HIS HIPS. THE TEACHER SAT ON A SHARP TACK. SHE MIGHT HAVE DISCUSSED THE APE. THE STORM BROKE THE SAILBOAT'S MAST. AT BREAKFAST HE DRANK SOME JUICE. HE HIT ME WITH A CLENCHED FIST. PETER KNOWS ABOUT THE RAFT. THE OLD MAN CONSIDERED THE KICK. WE HAVE NOT THOUGHT ABOUT THE HINT. THE TEAM WAS TRAINED BY THEIR COACH. BILL HOPES PAUL HEARD ABOUT THE MIST.	1.2345678901.23456 112345678901.23456 112345678901.23456	CRASH COT DRAIN FEE ROBE SPONGE BLAME GREASE JAR GANG CRUISE SLEEVES FUR TRUCK FOAM BREATH CREW BARN SCARE LIMB BOWL MOUSE ROPE VEST DITCH SPOON DRUM HIPS TACK APE MAST JUICE FIST
12L>	30.	SHE MIGHT HAVE DISCUSSED THE APE. THE STORM BROKE THE SALIBOAT'S MAST	30.	APE
318H>	32.	AT BREAKFAST HE DRANK SOME JUICE.	32.	JUICE
415L>	34.	PETER KNOWS ABOUT THE RAFT.	34.	RAFT
321L> 295L>	35. 36.	WE HAVE NOT THOUGHT ABOUT THE HINT.	35. 36.	KICK HINT
140H> 360L>	37. 38	THE TEAM WAS TRAINED BY THEIR COACH.	37.	COACH
171H>	39.	THE TEAM WAS TRAINED BY THEIR COACH. BILL HOPES PAUL HEARD ABOUT THE MIST. THE KING WORE A GOLDEN CROWN. THE SAND WAS HEAPED IN A PILE. THE BOY CAN'T TALK ABOUT THE THORNS. MISS BROWN WILL SPEAK ABOUT THE GRIN. THE DUCK SWAM WITH THE WHITE SWAN. LET'S DECIDE BY TOSSING A COIN. SHE HAS A PROBLEM WITH THE GOAL. JANE DIDN'T THINK ABOUT THE BROOK. HE HEARS SHE ASKED ABOUT THE DECK. HE GOT DRUNK IN THE LOCAL BAR. THE GIRL SWEPT THE FLOOR WITH A BROOM. THE CLASS WILL CONSIDER THE BLAST.	39.	CROWN
393H> 537L>	40. 41.	THE SAND WAS HEAPED IN A PILE. THE BOY CAN'T TALK ABOUT THE THORNS.	 40. 41.	PILE THORNS
279L> 521H>	42.	MISS BROWN WILL SPEAK ABOUT THE GRIN.	42.	GRIN
144H>	43. 44.	LET'S DECIDE BY TOSSING A COIN.	44.	COIN
268L>	45.	SHE HAS A PROBLEM WITH THE GOAL.	45.	GOAL
88L> 189L>	46. 47.	JANE DIDN T THINK ABOUT THE BROOK. HE HEARS SHE ASKED ABOUT THE DECK	46. 47	DECK BROOK
18H>	48.	HE GOT DRUNK IN THE LOCAL BAR.	48.	BAR
89H>	49. E0	THE GIRL SWEPT THE FLOOR WITH A BROOM.	49.	BROOM
54L>	50.	THE CLASS WILL CONSIDER THE BLAST.	50.	BLAST

SCRIPT SHEET GIVING SENTENCES AND FREDICTABILITY LEVEL, FORM 7 (GHJL)

SCRIPT SHEET GIVING SENTENCES AND PREDICTABILITY LEVEL, FORM 8 (GLJH)

31911>	1.	THROW OUT ALL THIS USELESS JUNK.	1.	JUNK
35611>	2.	SHE COOKED HIM A HEARTY MEAL.	2.	MEAL
41311>	3.	HER ENTRY SHOULD WIN FIRST PRIZE.	3.	PRIZE
568L>	4.	RUTH COULD HAVE DISCUSSED THE WITS.	4.	WITS
2141.>	5	WE COULD DISCUSS THE DUST.	5.	DUST
362112	6.	THE STALE BREAD WAS COVERED WITH POLD.	6.	MOLD
4549>	7.	THE FIREMEN HEARD HER FRIGHTENED SCREAM.	7.	SCREAM
3261.>	8.	WE SPOKE ABOUT THE KNOB.	8.	KNOB
316H>	9.	YOUR KNEES AND YOUR ELBOWS ARE JOINTS.	9.	JOINTS
250H>	10.	T ATE A PIECE OF CHOCOLATE FUDGE.	10.	FUDGE
342L>	11.	PAUL HOPES WE HEARD ABOUT THE LOOT.	11.	LOOT
29111>	12.	INSTEAD OF A FENCE, PLANT A HEDGE.	12.	HEDGE
402H>	13.	THE STORY HAD A CLEVER PLOT.	13.	PLOT
2511.>	14.	DAVID MIGHT CONSIDER THE FUN.	14.	FUN
424H>	15.	THE LANDLORD RAISED THE RENT.	15.	RENT
4281.>	16.	PAUL COULD NOT CONSIDER THE RIM.	16.	RIM
3301.>	17.	HE HEARD THEY CALLED ABOUT THE LANES.	17.	LANES
74H>	18.	THROW OUT ALL THIS USELESS JUNK. SHE COOKED HIM A HEARTY MEAL. HER ENTRY SHOULD WIN FIRST PRIZE. RUTH COULD HAVE DISCUSSED THE WITS. WE COULD DISCUSS THE DUST. THE STALE BREAD WAS COVERED WITH MOLD. THE FIREMEN HEARD HER FRIGHTENED SCREAM. WE SPOKE ABOUT THE KNOB. YOUR KNEES AND YOUR ELBOWS ARE JOINTS. I ATE A PIECE OF CHOCOLATE FUDGE. PAUL HOPES WE HEARD ABOUT THE LOOT. INSTEAD OF A FENCE, PLANT A HEDGE. THE STORY HAD A CLEVER PLOT. DAVID MIGHT CONSIDER THE FUN. THE LANDLORD RAISED THE RENT. PAUL COULD NOT CONSIDER THE RIM. HE HEARD THEY CALLED ABOUT THE LANES. HER HAIR WAS TIED WITH A BLUE BOW. (AS IN "NO"	1) 18.	BOW
134L>	19.	THEY HAD A PROBLEM WITH THE CLIFF.	19.	CLIFF
226H>	20.	HE'S EMPLOYED BY A LARGE FIRM.	20.	FIRM
552L>	21.	HARRY WILL CONSIDER THE TRAIL.	21.	TRAIL
121L>	22.	WE ARE CONSIDERING THE CHEERS.	22.	CHEERS
335H>	23.	TO OPEN THE JAR. TWIST THE LID.	23.	LID
209L>	24.	SHE HAS KNOWN ABOUT THE DRUG.	24.	DRUG
119L>	25.	THEY HAD A PROBLEM WITH THE CLIFF. HE'S EMPLOYED BY A LARGE FIRM. HARRY WILL CONSIDER THE TRAIL. WE ARE CONSIDERING THE CHEERS. TO OPEN THE JAR, TWIST THE LID. SHE HAS KNOWN ABOUT THE DRUG. BILL HAD A PROBLEM WITH THE CHAT. WE HEAR THEY ASKED ABOUT THE SHED. THE SWIMMER'S LEG GOT A BAD CRAMP. JANE HAD NOT CONSIDERED THE FILM. OUR SHATS WERE IN THE SECOND ROW (AS IN "NO")	25.	CHAT
461L>	26.	WE HEAR THEY ASKED ABOUT THE SHED.	26.	SHED
160H>	27.	THE SWIMMER'S LEG GOT A BAD CRAMP.	27.	CRAMP
224L>	28.	JANE HAD NOT CONSIDERED THE FILM.	28.	FILM
435H>	~~	OUR SEATS WERE IN THE SECOND ROW. (AS IN "NO")	29.	ROW
482L>	30.	JANE DID NOT SPEAK ABOUT THE SLICE.	30.	SLICE
442L>	31.	PAUL WAS INTERESTED IN THE SAP.	31.	SAP
530L>	32.	I AM DISCUSSING THE TASK.	32.	TASK
497H>	33.	THE THREAD WAS WOUND ON A SPOOL.	33.	SPOOL
192H>	34.	THEY TRACKED THE LION TO HIS DEN.	34.	DEN
385L>	35.	RUTH HAS DISCUSSED THE PEG.	35.	PEG
83H>	36.	SPREAD SOME BUTTER ON YOUR BREAD.	36.	BREAD
136L>	37.	JANE DID NOT SPEAK ABOUT THE SLICE. PAUL WAS INTERESTED IN THE SAP. I AM DISCUSSING THE TASK. THE THREAD WAS WOUND ON A SPOOL. THEY TRACKED THE LION TO HIS DEN. RUTH HAS DISCUSSED THE PEG. SPREAD SOME BUTTER ON YOUR BREAD. TOM IS CONSIDERING THE CLOCK.	37.	CLOCK
430L>	38.	ne s intering about the norm.	38.	ROAR
80H>	39.	A SPOILED CHILD IS A BRAT.	39.	BRAT
285L>	40.	I SHOULD HAVE KNOWN ABOUT THE GUM.	40.	GUM
483H>	41.	KEEP YOUR BROKEN ARM IN A SLING.	41.	SLING '
554H>	42.	THE MOUSE WAS CAUGHT IN THE TRAP.	42.	TRAP
46L>	43.	THEY HEARD I ASKED ABOUT THE BET.	43.	BET
539H>	44.	I'VE GOT A COLD AND A SORE THROAT.	44.	THROAT
179L>	45.	BETTY DOESH'T DISCUSS THE CURB.	45.	CURB
542L>	46.	HE HAD A PROBLEM WITH THE TIN.	46.	TIN
531!!>	47.	RUTH POURÉD HERSELF A CUP OF TEA.	47.	TEA
536H>	48.	THE HOUSE WAS ROBBED BY A THIEF.	48.	THIEF
425L>	49.	HE WANTS TO KNOW ABOUT THE RIB.	49.	RIB
36411>	50.	WASH THE FLOOR WITH A MOP.	50.	MOP

INSTRUCTIONS

For this speech test, you will be listening to the speaker say three words sequentially in a background of aircraft noise. Listen carefully as the speaker first says the number of the trial; then a standard phrase which will include the three target words. He will indicate he has finished the sample by saying the word 'over'. The example at the top of your answer sheet shows exactly what he will say.

Your TASK is to circle the one word you think you hear in each group of six words. If for a given trial you are not sure what word the speaker has said, make a best estimate. There is no penalty for guessing.

After you have completed this task, follow the instructions on the Rating Response Sheet in front of you and evaluate whether you think the background noise was annoying.

1417	on bangi	.ey	MOVE	mer r	976			TRI	-RHYME TE	ST	
Su	bject No	·	Group No.		Noise No.	For	rm <u>AX</u>	Test No	·		_
	Score	(s	S) (N)		Name				Date	· · · · · · · · · · · · · · · · · · ·	
EX	AMPLE:					•					
				Zero,	do you re	ad <u>saw</u> ,	safe, hol	<u>d</u> 0 v e	er.		
. 0	saw	thaw	jaw	7	sale	sane	same		told	fold	cold
0	raw	paw _	law		safe	save	sake		gold	hold	sold
,	went	sent	bent	T	dug	dung	duck		puff	puck	pub
1	dent	tent	rent		dud	dub	dun		pus	pup	pun
•	not	tot	got		back	bath	bad		din	dill	dim
2	pot	hot	lot		bass	bat	ban		dig	dip	did
_	pale	pace	page		fit	fib	fizz		heave	hear	heat
3	pane	pay	pave		fill	fig	fin		heal	heap	heath
	thaw	law	raw		save	same	sale		hold	cold	told
4	paw	jaw	saw		sane	sake	safe		fold	sold	gold
_	fill	kill	will		cup	cut	cud		cane	case	cape
5	hill	till	bill		cuff	cuss	cub		cake	came	cave
	hang	sang	bang		wick	sick	kick		dip	sip	hip
6	rang	fang	gang		lick	pick	tick		tip	lip	rip
	tan	tang	tap		pig	big	dig		bean	beach	beat
7	tack	tam	tab		wig	rig	fig		beak	bead	beam
	sag	sat	sass		sum	sun	sung		pat	pad	pan
8	sack	sad	sap		sup	sub	sud		path	pack	pass
	lane	lay	late		peel	reel	feel		bed	led	fed
9	lake	lace	lame		eel	keel	heel		red	wed	shed
	hark	dark	mark		must	bust	gust		sill	sick	sip
10	bark	park	lark		rust	dust	just		sing	sit	sin
	shop	mop	cop		vest	test	rest		ray	raze	rate
11	top	hop	pop		best	west	nest		rave	rake	race
	bale	gale	sale		pig	pill	pin		bun	bus	but
12	tale	pale	male		pip	pit	pick		bug	buck	buff
	pen	hen	men		took	cook	look		coil	oil	soil
13	then	den	ten		hook	shook	book		toil	boil	foil
	kit	bit	fit		fun	sun	bun		kill	kin	kit
14	hit	wit	sit		gun	run	nun		kick	king	kid
	same	name	game	*******	pin	sin	tin	*******	peace	peas	peak
15	tame	came	fame		fin	din	win		peach	peat	peal
	seep	seen	seethe		mass	math	map	******	teak	team	teal
16	seek	seem	seed		mat	man	mad		teach	tear	tease
	way	may	say	******	heat	neat	feat		tin	win	din
17	pay	day	gay		seat	meat	beat		pin	fin	sin

EX	AMPLE:			Zero,	do you rea	ad saw, sa	afe, hold	I Ove	er.		
	(saw)	thaw	<u> </u>		sale	sane	same	- 	told	fold	cold
0	raw	paw	law		safe	save	sake		gold	hold	sold
	gold	hold	sold		sip	rip	tip		hen	ten	then
1	told	fold	cold		lip	hip	dip		den	men	pen_
	safe	save	sake		map	mat	math		paw	jaw	saw
2	sale	sane	same_		mad	mass	man		thaw	law	raw
	fizz	fill	fib		gang	hang	fang		wig	rig	fig
3	fin	fit	fig		bang	rang	sang		pig	big	dig
	bit	sit	hit		test	nest	best		park	mark	hark
4	wit	fit	kit		west	rest	vest		dark	lark	bark
	race	ray	rake		seen	seed	seek		sin	win	fin
5 ,	rate	rave	raze		seem	seethe	seep		din	tin	pin
	pill	pick	pip		came	cape	cane		sun	nun	gun
6	pit	pin	pig		case	cave	cake		run	bun	fun
_	ban	back	bat		bust	just	rust		did	din	dip
7	bad	bass	bath		dust	gust	must		dim	dig	dill
	keel	feel	peel		beach	beam	beak		pop	shop	hop
8	reel	heel	eel		bead	beat	bean		cop	top	mop
_	kit	kick	kin		gale	male	tale		dun	dug	dub
9	kid	kill	king		pale	sale	bale		duck	dud	dung
	pad	pass	path		cuff	cuss	cub		tease	teak	tear
10	pack	pan	pat		cup	cut	cud		teal	teach	team
	heal	heap	heath		sin	sill	sit		rent	went	tent
11	heave	hear	heat		sip	sing	sick		bent	dent	sent
1.2	peas	peal	peach		pave	pale	pay		bed	shed	red
12	peat	peak	peace		page	pane	pace		wed	fed	bed
1.2	meat	feat	heat		bill	fill	till		sun	sud	sup
13	neat	beat	seat		will	hill	kill		sub	sung	sum
	may	gay	pay		soil	toil	oil		pub	pus	puck
14	day	say	way		foil	coil	boil		pun	puff	pup
	sap	sag	sad		lame	lane	lace		bus	buff	bug
15	sass	sack	sat		late	lake	lay		buck	but	bun
	tang	tab	tack		name	fame	tame		cook	book	hook
16	tam	tap	tan		came	game	same		shook	look	took
, ,	tick	wick	pick		lot	not	hot		duck	dub	dug
17	kick	lick	sick		got	pot	tot		dud	dun	dung

Subject No.		Group	No.	 Noise	No.	 Form	СХ	Test	No.	
Score _	(s)		(N)	 Name .		 			Dat	:e

EXAMPLE:

Zero, do you read saw, safe, hold Over.

				Zero,	do you rea	u saw,	sale, noic	_ 00	er.		
_	saw	thaw	jaw	1	sale	sane	same		told	fold	cold
0	raw	paw _	law	_	Safe	save	sake		gold	hold	sold
_	seen	seed	seek		cook	book	hook		map	mat	math
1	seem	seethe	seep		shook	look	took		mad	mass	man
	keel	feel	peel		dun	dug	đub		lame	lane	lace
2	reel	heel	eel		duck	dud	dung		late	lake	lay
_	sun	nun	gun		did	din	dip		beach	beam	beak
3	run	bun	fun		dim	dig	dill		bead	beat	bean
	sin	win	fin		pop	shop	hop		bit	sit	hit
4	din	tin	pin		cop	top	mop		wit	fit	kit
_	gang	hang	fang		tang	tab	tack		peas	peal	peach
5	bang	rang	sang		tam	tap	tan		peal	peak	peace
	tease	teak	tear		soil	toil	oil		ban	back	bat .
6	teal	teach	team		foil	coil	boil		bad	bass	bath
_	pad	pass	path		pave	pale	pay		test	nest	best
7	pack	pan	pat		page	pane	pace		west	rest	vest
_	sun	sud	sup		rent	went	tent		hen	ten	then
8	sub	sang	sum		bent	dent	sent		den	men	pen
•	gale	male	tale		pill	pick	pip		paw	jaw	saw
9	pale	sale	bale		pit	pin	pig		thaw	law	raw
• •	bus	buff	bug		may	gay	pay		gold	hold	sold
10	buck	but	bun		day	say	way		told	fold	cold
11	pub	pus	puck		bust	just	rust		heal	heap	heath
11	pun	puff	pup		dust	gust	must		heave	hear	heat
	bil1	fill	till		safe	save	sake		park	mark	hark
12	will	hill	kill		sale	sane	same		dark	lark	bark
	came	cape	cane		sin	sill	sit		led	shed	red
13	case	cave	cake		sip	sing	sick		wed	fed	bed
	name	fame	tame		tick	wick	pick		kit	kick	kin
14	came	game	same		kick	lick	sick		kid	kill	king
	cuff	cuss	cub		sap	sag	sad		meat	feat	heat
15	cup	cut	cud		sass	sack	sat		neat	beat	seat
	fizz	fill	fib		race	ray	rake		sip	rip	tip
16	fin	fit	fig		rate	rave	raze		lip	hip	dip
ſ	lot	not	hot		wig	rig	fig		fill	will	till
17	got	pot	tot		pig	big	dig		hill	kill	bill
_					-						

INSTRUCTIONS

In this part of the experiment you will be listening to speech in an aircraft background noise. Listen carefully, because you will be asked questions about the subject matter at the end of the presentation.

Your TASK is to answer the questions about the speech material on your response sheet in front of you. You will have the questions in front of you at all times. You may answer these questions at any time while listening to the speech.

After you have completed the task, follow the instructions on the Rating Response sheet in front of you and evaluate whether you think the background noise was annoying.

Subject No.	Group No.		Noice No
Name		(S) <u>1</u>	(11)
•			
Please answer th speech message j	e brief questions con ust presented.	cerning the	e content the
1. What hobby h	as a new found popula	rity with t	he horsey set?
2. What is the with this hol	primary prerequisite bby?		g a collection

NASA Langley

November 1976

3. What is livery?

NASA	Langley

Sub	ject No.	Group No		Noise No.					
liam	e		(S)	(N)					
	ase answer the br ech message just	ief questions conce presented.	rning the c	ontent th	ıe				
1.	How long have th	ey been friends?							
2.	What is the dyin	g man's name?							
3.	What does the ot notice in the ro	her man (the priest om?)						

NASA	Langley
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Sub	ject No.		G:	roup	No.		·	 '	Noise	· No.
Nam	e					(S)	4	·	(加)	
•										
חום	ngo ongwo	n the brief and	ns t i or	nc 0	orgo	ining	the	aon	tont	tho
		r the brief que		ns c	omoer	TITTLE	the	· ·	tent	the
1.		the doctor say's death?	was	the	caus	e of	the	·.		
2.	What is s bank book	suspicious abou c?	it the	e lac	ly's					
3 .		the man feel texpertise about								

Subject No. Gr		roup No	oup No.			Noise No.		
Nam	e•		(3) _	5	(N) _	·		
	•							
Ple	ase answer the brief question	ons con	cerning	the co	ntent	the		
spe	ech message just presented.			•				
7					.** 5.			
	Whose life is discussed? Name one of his earlier job	s:						
	How is the man's style of dunique from his rivals?						_	

EXAMPLE OF CONTINUOUS DISCOURSE FOR ANNOYANCE TEST

ARTICLE #1

Wall Street Journal

It's 7 a.m. on a dewy morning, and the ground fog of auto emission is just beginning to collect over the nearby Garden State Parkway. All at once, the outline of a 19th Century carriage drawn by two horses emerges on the horizon with a bulky coachman at the reins.

Relax, bleary-eyed commuters, it isn't an apparition. It's just the board chairman of Johnson & Johnson out for his morning carriage ride. The jaunt is an essential part of Philip Hofmann's morning routine as he describes it:

"Up at a quarter-to-seven, out to the barn. Ride horseback from seven to seven-thirty. Then I've got either two or four horses hitched and ready to go, and I'm off. Drive around the grounds, back to the house, breakfast on the table. Shower at eight-fifteen, in the car and on the way to the office by eight-thirty."

Mr. Hofmann, head man of a \$1.14 billion-a-year Band-Aid empire, owns 17 carriages. He is registered with the Carriage Association of America, a Staten Island-based organization whose 2,000 members spend a fair-sized hunk of their time and furtunes hunting down old carriages, fixing them up and driving them no particular place at all. Just 10 years ago, the fledgling association had 200 members. Part of the reason for its astoun ding growth can be found in the answer to this question: What do you do with an aging horseman?

The 64-year-old Mr. Hofmann's story is typical. "I found that in fox hunting I'd lost my timing at a fence, and it was getting too dangerous," he says. "I was a bit like a baseball player losing his eye at batting, so I decided to shift to driving."

What that shift means for those who make it is an investment of up to \$5,000 for a restored coach that grandpa may have paid \$50 for in 1890. To really get rolling, carriage buffs also need a few coach-trained horses, which can run up to \$1,500 apiece. Mr. Hofmann, whose wife sometimes takes a carriage and footman to the theater, even traveled to Germany to buy six registered Holstein horses for a total of \$30,000. "I'm not fooling," he says, "They're Holstein horses, not cows."

ARTICLE #1 (Cont'd)

Why such a big fuss just to take yourself for a ride? "To sit up on a coach and drive four horses is the ultimate in authority," explains Tom Ryder, a retired British cavalryman and author of a standard reference work on carriage driving. Mr. Ryder, with his wife, manages the stables of IU International Corp.

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