1. Report No.	2. Government Acces	N-	Technical Report Documentation Page
DOT/ FAA-AM-87-4	2. Government Acces	SION NO.	3. Recipient's Catalog No.
4. Title and Subtitle 1986 SURVEY OF AVIATIO	N DUCTNESS ODEDAT	rone .	5. Report Date MARCH 1987
THEIR VIEWS OF FAA AIR	ORTHINESS INSPEC	CTORS	6. Performing Organization Code
7. Author's) David J. Schroed	er, William E. Co	ollins,	8. Performing Organization Report No.
Carolyn S. Dollar and P. Performing Organization Name and Ad	ldress	er, Jr,	10. Work Unit No. (TRAIS)
FAA Civil Aeromedical P.O. Box 25082			11. Contract or Grant No.
Oklahoma City, Oklahom 2. Sponsoring Agency Name and Addres			13. Type of Report and Period Covered
Office of Aviation Med Federal Aviation Admin	icine		
800 Independence Avenu- Washington, D.C. 2059	e, S.W.		14. Sponsoring Agency Code
spects of AWI performan atisfaction with AWI per eported in the literaturely very positively about ourtesy, and their thincluded: the consister requency of visits, a echnical areas. Written nformation (5.5%), favoitating indicated shortcomin	ce and areas of programme was fulled for higher ranked to AWI knowledge oroughness. Are not arity and reliance on comments provided rabie (24.1%), are generated on the	performance in acceptable cing profession of FAA reas that conduction of the table and by respondent unfavorable same areas	s was used to identify positive in need of improvement. Overal and within the range of level: onal/technical services. Users egulations and policies, AW uid be targeted for improvement echnical interpretations, the nseling in either regulatory of ents were placed in general e (70.1%) categories. Comments that received low item ratings portunity to pinpoint high—and
low-rated facilities	and deter cedures differer	rmine wha ntiate the	t features of the less from the more successful
Airworthiness Inspector Job performance Survey assessment	•	through the	s available to the public e National Technical n Service, Springfield,
19. Security Classif, (of this report)	20 Samulau Char	**	[2] No. of Comp. [20] B

Unclassified

Unclassified

29

1986 SURVEY OF AVIATION BUSINESS OPERATORS: THEIR VIEWS OF FAA AIRWORTHINESS INSPECTORS

Within the past two decades, the development and utilization of consumer surveys to assess customer/consumer/client satisfaction with products and services have increased significantly. Information from these surveys has assisted management in modifying, improving, or developing products and services. During 1985, the FAA Administrator, Admiral Donald Engen, requested that information be gathered concerning the perceptions by aviation business operators (users) of the quality and performance of avionics and maintenance airworthiness safety inspectors (AWIs) throughout the entire agency. As a result, a questionnaire entitled "FAA Survey of Users: Airworthiness inspectors," was developed to assess aspects of the working relationship between FAA AWIs and those business operators within the aviation industry.

PROCEDURE

The Office of Airworthiness and the Civil Aeromedical institute (CAMI) jointly developed the survey instrument, which consisted of 21 items. Of the Items, four refer to aspects of the user's awareness of, and familiarity with, agency regulations, policies, and the duties and responsibilities of AWI's, as well as the extent to which the current regulations permit flexibility in decision-making. The remaining items assess user perceptions of aspects of their interactions with AWIs, Including AW1 availability. competence, conduct of duties, and communication, to mention a few. In a short demographic section of the survey, respondents were requested to identify: (1) the FAA region within which they are located; (2) the location and type of FAA District Office with which they have contact: (3) the aviation activity that is most representative of their current work; and (4) their length of time in the aviation business. Space was provided for the respondent to write the complete location of his/her servicing office. For the 21 questionnaire items, users were asked to indicate the degree to which they agreed with each statement by selecting one of six available alternatives ("not at all", "to a limited extent", "to a moderate extent", "to a considerable extent", "to a great extent", or "do not know". Space for written comments was provided at the end of the questionnaire. A copy of the booklet is included in Appendix A.

The Sample. The survey sample was developed from mailing lists of members provided by several aviation organizations. Although an indeterminate number of individuals named on those lists was probably not a proper target for the survey, each of the 8,854 listed persons was sent a copy of the questionnaire and a franked return envelope in December 1985. A follow-up letter prompting participants to return the questionnaire was mailed approximately 15 days following the initial distribution of the survey. After eliminating 171 questionnaires that were returned as undeliverable, the adjusted number of assumably delivered forms was 8,683.

Returns. Returns were received from 3,913 anonymous users. Of this group, 295 were not included in the analysis due to the lateness (after

March 1986), or incompleteness of their response, or an indication that the respondent felt that the questionnaire was not appropriate for his/her business. The overall response rate was 45%, but this is probably an underestimate of the actual user response rate, since it is known that not all persons on the final mailing list were qualified recipients of the questionnaire.

Comments made by the respondents were reviewed, and a numerical system was developed to code each comment for subsequent analysis. During scanning and initial analysis of the results, it was noted that there were frequent instances where respondents had failed to provide coded responses to some of the demographic questions, or where the responses were inconsistent with written information provided. This problem generally occurred when respondents had identified an ACDO, GADO, or FSDO that was no longer in existence. In instances where the respondent provided written information concerning location of the facility, an up-to-date code was used, based on the current list of existing flight standards district offices and numbers provided by the regions. Missing codes or inconsistencies were reconciled in 1.030 cases. Also, comments from a number of respondents who indicated that their major aviation activity was "Part 91 Operator" led to creation of an additional demographic breakdown which had not been included in the original questionnaire. Thus, modification of the data base was required include missing information from the respondents, to correct inconsistent data, and to categorize responses from Part 91 Operators.

RESULTS

Responding Users. Characteristics of the responding sample are provided in Table 1. The regional proportions of returned questionnaires tended to reflect the number of aircraft repair stations and the amount of related aviation activity in the various FAA regions. Thus, the FAA's Great Lakes (AGL), Southwest (ASW), Southern (ASO), and Eastern (AEA) regions each produced 13-17% of the responses while New England (ANE) and Alaskan (AAL) had the lowest percentages (3.8% and 2.5%, respectively). Percentages of respondents from the other regions were intermediate. Most of the respondents (67.9%) Indicated that the inspector assigned to their operation was from a Flight Standards District Office (FSDO). Although respondents were requested to indicate the major aviation activity on which they based their ratings, 897 (24.8%) failed to provide that designation. The largest percentage of the respondents who did indicate their major aviation activity were Part 135 Certificate Holders (29.5%) and a sizeable percentage (19.3%) was involved with Certificated Repair Stations. No other category reached as high as 9% and several categories, (Part 125, Part 127, and Part 133 Certificate Holders, Certified Parachute Lofts, Approved Aviation Technical Schools, and FAA Parachute Riggers) Most of the respondents each comprised less than 1% of the responses. (71.0%) had been in some aspect of the aviation business for 11 or more years, 14.0% had been active for 6-10 years and only 5.3% Indicated that they had been in the business for 5 years or less (data for 9.7% were missing). Information concerning characteristics of the respondents was used to make comparisons between regions, types of servicing office, and various user aviation activities.

TABLE 1.-CHARACTERISTICS OF RESPONDENTS TO THE FAA SURVEY OF USERS: AIRWORTHINESS INSPECTORS

REGION	NUMBER	PERCENT	MAJOR FUNCTION	NUMBER	PERCENT
AAL	92	2.5	PART 91 OPERATOR	58	1.6
ACE	247	6.8	PART 121 CERTIFICATE HOLDER	55	1.5
AEA	493	13.6	PART 125 CERTIFICATE HOLDER	15	0.4
AGL	619	17.1	PART 127 CERTIFICATE HOLDER	1	0.0
ANE	137	3.8	PART 133 CERTIFICATE HOLDER	14	0.4
ANM	312	8.6	PART 135 CERTIFICATE HOLDER	1069	29.5
ASO	556	15.4	PART 137 CERTIFICATE HOLDER	67	1.9
ASW	584	16.1	CERTIFICATED REPAIR STATION	698	19.3
AWP	372	10.3	CERTIFICATED PARACHUTE LOFT	1	0.0
MISSING	206	5.7	APPROVED AVIATION TECHS SCHOOL	6	0.2
			INSPECTION AUTHORIZED MECHANIC	281	7.8
			CERTIFICATED REPAIRMAN	46	1.3
			CERTIFICATED MECHANIC	314	8.7
			FAA PARACHUTE RIGGER	0	0.0
			FAA DESIGNATED PERSON	96	2.7
			MISSING	897	24.8
OFFICE TYPE			TIME IN AVIATION		
			5 YEARS OR LESS	101	<i>5</i> 3
ACDO	21	.6	6 TO 10 YEARS	191 507	5.3
FSDO	2457	67.9	11 TO 20 YEARS	1153	14.0 31.9
GADO	919	25.4	21 YEARS OR MORE	1416	
MISSING	221	6.1	MISSING	351	39.1 9.7
		.	miyond	33 I	9.7

Analyses of Responses. Percentages of respondents selecting each of the six response alternatives, including the "do not know" category, were calculated and are provided in Table 2. The proportion of respondents selecting "do not know" ranged from 0% for the item (Q1) concerning respondents' familiarity with FAA regulations that apply to their aviation functions to 15.9% for the item (Q20) concerning respondent satisfaction with participation by AWIs in safety seminars and other public meetings. On the remaining questions, 7% or less selected the "do not know" response alternative. For statistical comparisons, the "do not know" responses were considered as missing values.

Responses to the first two rating alternatives ("not at all" and "to a limited extent") were combined to produce a non-positive response category and responses for the last three rating alternatives ("to a moderate extent", "to a considerable extent", and "to a great extent") were combined to produce a positive response category. The percentages of users who selected one of the three alternatives comprising the positive response category for each item are shown in Table 3 for each region and for the nation overall.

TABLE 2.-OVERALL PERCENTAGE OF USERS SELECTING EACH OF THE RESPONSE ALTERNATIVES BY ITEM IN THE FAA SURVEY OF USERS: AIRWORTHINESS INSPECTORS

TO WHAT EXTENT:	Not at	Limited	Mod- erate	Consid- erable	Great	Don't Know
1. are you familiar with the FAA regulations that apply to your aviation functions?	0.1	1.7	16.7	47.5	33.9	0.0
are you familiar with the FAA published policies and interpretations regarding those regulations that apply to your aviation functions?	2.0	13.4	31.2	36.7	14.3	0.4
3. do those regulations policies, and interpretation give you flexibility in making decisions about the work you do?		33.4	33.4	20.5	6.4	2.2
4. are you aware of the duties and responsibilities of airworthiness inspectors?	1.9	20.1	29.3	33.4	14.7	0.7
5. are you visited during the year by airworthiness inspectors assigned to you or your facility?	7.2	35.7	36.7	15.2	4.5	0.6
do airworthiness inspectors, assigned to you or your facility, appear to know the FAA regulation	0. 4 s?	5.2	14.5	42.8	33.5	3.6
7. do airworthiness inspectors, assigned to you or your facility, appear to know the FAA published policies and interpretations supporting the regulations?	0.5	8.8	19.5	39.6	25.4	6.1
8. do airworthiness inspectors, assigned to you or your facility, interpret the regulations in a consistent way?	4.5	17.8	22.8	36.0	14.0	4.9
do airworthiness inspectors, assigned to you or your facility, interpret the regulations accurat	0.8 cely?	11.3	22.9	40.8	17.2	7.0
10. do airworthiness inspectors, assigned to you or your facility, explain the regulations and your options clearly?	5.5	18.5	22.9	31.5	18.8	2.8
11. are differences of opinion between you and airworthiness inspectors (regarding interpretat: of a regulation) resolved in mutually acceptable ways?		15.8	22.8	33.0	18.0	5.6
12. do airworthiness inspectors, assigned to you or your facility, conduct their duties in a thoroug way?	1.4 gh	8.4	19.5	41.6	24.5	4.5
13. do airworthiness inspectors, assigned to you or your facility, appear to be technically compete in the conduct of their duties?		12.1	20.7	37.6	23.8	3.5
14. are airworthiness inspectors, assigned to you o your facility, courteous in the conduct of thei duties?		4.7	11.9	34.1	46.1	2.2
15. do airworthiness inspectors, assigned to you or your facility, appear to understand your organization and its needs?	4.8	15.7	21.5	33-7	20.9	3.5
16. do airworthiness inspectors, assigned to you or your facility, provide clear and accurate answe to your questions?		16.6	24.1	35.4	18.9	2.1
17. do airworthiness inspectors, assigned to you or your facility, provide answers in a timely mann		14.2	22.1	37.4	21.0	2.3
18. do you rely on airworthiness inspectors for counseling in technical areas?	16.7	37-7	23.2	14.2	7.1	1.2
19. do you rely on airworthiness inspectors for counseling in regulatory areas?	7.0	32.3	28.5	20.8	10.3	1.1
20. are you satisfied with participation by airworthiness inspectors in safety seminars and other public meetings?	4.5	13.9	22.6	27.4	15.6	15.9
21. are you satisfied with the performance of airworthiness inspectors, assigned to you or your facility?	3.7	12.9	22.2	36.3	23.1	1.8

TABLE 3.-PERCENTAGES OF POSITIVE RESPONSES NATIONALLY AND BY FAA REGION FROM EACH ITEM IN THE FAA SURVEY OF USERS: AIRWORTHINESS INSPECTORS

		MATIONAL					A REGIO	41			
TO W	HAT EXTENT:	OVERALL	AAL	ACE	AEA	AGL	ANE	HKA	ASO	ASW	AWP
	are you familiar with the FAA regulations that apply to your aviation functions?	98.1	98.9	97.6	99.2	98.1	98.5	98.4	98.6	98.1	97.6
	are you familiar with the PAA published policies and interpretations regarding those regulations that apply to your aviation functions?	84.6	77.2	86.2	88.6	82.8	83.2	62.2	85.0	86.2	84.4
	do those regulations policies, and interpretation give you flexibility in making decisions about th work you do?		56.5	61.9	65.9	55.6	68.2	57.8	62.7	63.2	65.8
	are you aware of the duties and responsibilities of airworthiness inspectors?	77.9	76.1	76.1	81.3	77.4	75.6	74.4	78.0	78.8	80.3
	are you visited during the year by airworthiness inspectors assigned to you or your facility?	56.8	66.3	59.4	58.6	53.2	48.2	58.4	51.6	62.6	59.9
	do airworthiness inspectors, assigned to you or your facility, appear to know the FAA regulations	94.2	95.7	97.0	94.1	92.8	91.0	94.1	95.6	95.2	94.3
7.	do airworthiness inspectors, assigned to you or your facility, appear to know the FAA published policies and interpretations supporting the regulations?	90.0	89.8	96.1	90.8	88.9	84.0	86.1	90.2	93.6	89.4
8.	do airworthiness inspectors, assigned to you or your facility, interpret the regulations in a consistent way?	76.6	69.6	82.6	79.7	75.5	73.5	71.5	81.1	76.3	72.3
9.	do airworthiness inspectors, assigned to you or your facility, interpret the regulations accurate	86.9 aly?	78.9	91.2	87.7	87.1	80.3	82.0	90.2	88.5	86.6
10.	do airworthiness inspectors, assigned to you or your facility, explain the regulations and your options clearly?	75.3	69.2	84.6	76.6	74.6	69.4	69.6	77.9	76.5	73.4
11.	are differences of opinion between you and airworthiness inspectors (regarding interpretation of regulations) resolved in mutually acceptable ways?	78.1 ons	67.0	78.4	79.4	76.9	80.5	76.3	79.3	80.7	78.6
12.	do airworthiness inspectors, assigned to you or your facility, conduct their duties in a thoroughway?	89.7	91.2	93.2	89.8	88.3	89.0	85.8	92.0	90.7	89.4
13.	do airworthiness inspectors, assigned to you or your facility, appear to be technically competent in the conduct of their duties?	85.1 t	80.2	86.9	86.4	84.3	81.2	81.6	88.0	85.3	84.5
14.	are airworthiness inspectors, assigned to you or your facility, courteous in the conduct of their duties?	94.2	92.4	97.1	95.6	93.2	91.9	90.6	95.4	93-5	95.9
15.	do airworthiness inspectors, assigned to you or your facility, appear to understand your organization and its needs?	78.8	67.4	83.8	80.2	78.0	76.9	76.0	83.1	79.7	74.7
16.	do airworthiness inspectors, assigned to you or your facility, provide clear and accurate answers to your questions?	80.2 s	75.0	85.8	83.6	76.2	77.2	77-3	82.6	80.1	78.0
17.	do airworthiness inspectors, assigned to you or your facility, provide answers in a timely manner	82.5 r7	87.0	86.4	84.1	80.3	80.0	79.8	84.7	84.7	76.4
18.	do you rely on airworthiness inspectors for counseling in technical areas?	45.0	41.8	50.2	46.8	41.9	37.2	46.0	47.2	47.6	40.0
19.	do you rely on airworthiness inspectors for counseling in regulatory areas?	60.3	59.8	64.2	60.6	57.7	56.2	65.5	63.3	58.1	58.7
20.	are you satisfied with participation by airworthiness inspectors in safety seminars and other public meetings?	78.0	70.1	86.3	76.7	77.2	81.0	72.9	81.3	78.9	73.5
21.	are you satisfied with the performance of airworthiness inspectors, assigned to you or your facility?	83.1	73.9	89.0	86.1	81.1	80.3	77.7	86.8	84.0	80.4

In categorizing the various aspects of the performance of AWIs, user responses were considered satisfactory if 80% or more of the respondents selected one of the positive alternatives. Items for which less than 80% of the respondents selected the positive alternatives identify performance areas that could be targeted for improvement. This cutoff is compatible with other research concerning consumer satisfaction with services. In those studies, average or better levels of satisfaction for higher ranking professional/technical occupations were reported by 70-91% of the respondents. Of course, the relationship between AWIs and aviation users is different from most other "consumer relations", since AWIs perform a relatively unique regulatory function with implications not involved in most studies of consumer satisfaction. Table 4 provides a summary of the AWI performance areas above and below the positive criterion.

TABLE 4.-AREAS OF AWI PERFORMANCE ABOVE AND BELOW THE POSITIVE CRITERION (SURVEY ITEMS 5 THROUGH 21)

ABOVE 80% POSITIVE

- o knowledgeable concerning FAA regulations (94.2%)
- o courteous in the conduct of their duties (94.2%)
- o knowledgeable of FAA published policies and interpretations supporting the regulations (90%)
- o thorough in the conduct of their duties (89.7%)
- o able to interpret the regulations accurately (86.9%)
- o technically competent (85.1%)
- o overall satisfaction with AWI performance (83.1%)
- o able to answer questions in a timely manner (82.5%)
- o able to provide clear and accurate answers to questions (80.2%)

BELOW 80% POSITIVE

- o the understanding by AWIs of the user's organization and its needs (78.8%)
- o the resolution of AWI-user differences of opinion in mututally acceptable ways (78.1%)
- o participation by AWIs in safety seminars and other public meetings (78.0%)
- o the consistency of AWIs in interpretations of regulations (76.6%)
- o the extent to which AWIs explain regulations and options clearly (75.3%)
- o the extent to which users were visited by AWIs during the year (56.8%)
- o user reliance on AWIs for counseling in regulatory (60.3%) or technical (45%) areas

For analytic purposes, four major sets of statistical treatments were performed. One of these was a factor analysis based on each response to each item (the final item, Q21 on overall satisfaction, was omitted since it represented a criterion item). Results of that analysis (Table 5) yielded 3 factors by a principal components method with varimax rotation. The first factor (survey items 6 through 17 plus item 20) might be labeled

TABLE 5.-FACTOR LOADINGS FOR RESPONSES TO THE FAA SURVEY OF USERS: AIRWORTHINESS INSPECTORS

QUESTI	ON	FACTOR 1	FACTOR 2	FACTOR 3
Q 1			0.754	
Q 2			0.811	
Q 3			0.494	
Q 4			0.658	
Q 5				0.503
Q 6		0.750		
Q 7		0.785		
Q 8		0.829		
Q 9		0.841		
Q10		0.799		
Q11		0.651		
Q12		0.741		
Q13		0.800		
Q14		0.695		
Q15		0.751		
Q16		0.833		
Q17		0.722		
Q18				0.763
Q19				0.753
Q20		0.517		311.00

ONLY LOADINGS ABOVE .400 ARE REPORTED

as "AWI Performance", the second (Items 1 through 4), as "User Knowledge", and the third (items 5, 18, and 19), as "Contacts with AWIS". A second analysis yielded the intercorrelation of each questionnaire Item with every other Item (Table 6). And, finally, two multiple regression analyses were computed with overall user satisfaction (Q21) as the criterion variable. For the first regression analysis, each survey item and time in aviation served as the independent variables (Table 7), while in the second, the factor scores from the factor analysis were used (not shown).

Overall User Ratings. Applying the above-mentioned criteria, 90% or more of all responses were positive for user's own knowledge of regulations (Q1), AWI knowledge both of regulations (Q6) and supportive policies (Q7), and courteous behavior by AWIs (Q14). Six other items, including overall satisfaction (Q21-83.1%) yielded positive responses from 80-89% of users (see Table 3). These positive responses included user familiarity with published policies and interpretations of regulations, and satisfaction with AWI performance in the areas of thoroughness, technical competence, accurate interpretations of regulations, and, to lesser extents, clarity and timeliness of responses to questions posed by users (see Table 4).

Areas below the "satisfactory" cut off (i.e. those with less than 80% positive responses) included the perceived lack of user awareness of AWI duties (Q4), and (perhaps related) the lack of AWI awareness of user needs (Q15), along with items associated with user-perceived shortcomings

regarding: the consistency of AWI interpretations (Q8), resolutions of AWI-user differences (Q11), clarity of explanations by AWI's about regulations and user options (Q10), and AWI participation in safety seminars and public meetings (Q20). The four remaining items were considerably lower, 45-62% positive (see Table 4). This grouping included all items (Q5, 18, 19) in factor 3 of the factor analysis (i.e. frequency of contacts with AWIs by visits and consultations) plus (Q3) the perceived flexibility of regulations and policies for decisions by users.

TABLE 6.-ITEM INTERCORRELATIONS FOR THE FAA SURVEY OF USERS: AIRWORTHINESS INSPECTORS

```
Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q21
     Ol
o1
     .49
02
     .17
         . 34
03
               .28 ---
     . 34
         .43
04
               .08
                   . 27 ---
05
     .17 .18
         . 21
               .18
                   .25 .23
     . 15
06
               . 25
                    . 27
                        .23
                              .79
     .12
         . 28
07
                    . 23
                         .19
                               .63 .69
     .07
          . 24
               . 29
OB
                                   .70 .79
     .10
          .23
               .26
                    .23 .20
                               .66
09
                               .60
                                         .70
                                   . 65
                .28
                    . 27
                          . 22
     .11
010
                                              . 52
                                                   . 54
                                   . 44
                                         . 51
                               .41
          .21
               .26
                    . 21
                          .10
     .12
                                         .61
                                              .63
                                                   .61
                                                        . 51
               .18 .25
                          .31
                               .59
                                    . 59
     .11
          .20
                                                              .69
                                                        . 50
                                   .65
                                         .66
                                               . 69
                                                   .65
                   . 23
                          . 24
                               .64
013
     .11
          .20
               23
                                                   . 55
                                                         . 52
                                                              . 55
                                                                  . 59
                                              . 54
               . 22
                    . 20
                          .18
                               .47
                                    .49
                                         . 52
     .11
          .15
014
                                                   .65
                                                         . 56
                                                              . 59
                                         .60
                                               .61
    .10
          . 20
               .28 .24
                          .21
                               .51
                                   . 55
015
                                                   .73
                                                                             . 74
                                              .70
                                                         .57
                                                              .65
                                                                   . 72
                                                                        . 61
                                         . 69
                . 26
                    . 24
                          .23
                               .60
                                   .65
     .09
          .20
016
                                                                              .62 .71 ---
                                                   . 59
                                                         . 51
                                                              .60
                                                                   . 59
                                                                        . 56
                          .22
                               .49
                                   . 53
                                         . 57
                                              . 58
                .20 .21
          .17
     .07
017
                                                                              . 43
                                                                                  .46 .39
                                         . 39
                                               . 38
                                                   .43
                                                         .30
                                                              .43
                                                                   .48
                                                                        . 34
                          .26
                               . 34
                                    . 36
                .20
                     .23
          .18
018
     .08
                                                                                            . 59
                                         . 35
                                              .35 .43
                                                         . 32
                                                              .38
                                                                   . 37
                                                                         . 36
                                                                              .40
                                                                                  .42 .37
                               .36 .34
                     .21
                          .26
          .15
                .14
     .09
019
                                                                                                 . 37 ----
                                                                                            . 38
                              .42 .42 .45 .46 .48
                                                        . 37
                                                              . 50
                                                                   .49
                                                                         . 44
                                                                              . 46
                                                                                  .51 .48
                .18 .19
                          .20
020 .08
          .17
Q21 .09 .20 .24 .25 .27 .60 .63 .68 .69 .68 .59
                                                             .69 ,72 .67 .74 .76 .67 .48 .44 .60 ---
   *All correlations are significant at the .01 level or better
```

Overall User Satisfaction. The final survey item, assessing user satisfaction with AWI performance, yielded an 83.1% overall positive response (see Table 3). The item intercorrelations (Table 6) and the regression analysis (Table 7) provide some useful information regarding the determinants of this rating and areas where improvements are likely to increase the rating. For example, the items (Q1-4) comprising Factor 2 (User Knowledge) had little relationship to the satisfaction rating; Factor 3 (Contacts with AWIs-Q5, 18, 19) had more, but, clearly, Factor 1, the actual performance of AWI's, had the strongest relationship. (This was supported by the second regression analysis of the factor scores on

Item 21, where Factor 1 was first to enter the equation, followed by Factor 3 and Factor 2.) The item regression analysis (Table 7) indicated that the three items which best predicted the overall satisfaction rating were: clear answers by AWIs to user questions (Q16), AWI thoroughness (Q12), and AWI understanding of the needs of the user (Q15). Three more items which added to the predictability of overall satisfaction ratings were items dealing with AWI participation in safety seminars and public meetings (Q20), courteousness (Q14), and consistency of interpretations (Q8).

TABLE 7.-STEPWISE MULTIPLE REGRESSION OF SURVEY ITEMS AND TIME IN AVIATION WITH OVERALL SATISFACTION (Q21)

STEP	ITEM	MULTIPLE r	r SQUARED	rsq Change	BETA
1	Q16	.75672	.57262	.57262	. 175909
2	Q12	.80756	.65215	.07953	. 198192
3	Q15	.83235	.69281	.04066	. 198247
4	Q20	.84876	.72040	.02760	. 176278
5	Q14	.85722	.73482	.01442	.162140
6	Q8	.86390	.74633	.01151	. 158042

Comments by Users. Percentages of comments written by the users, as coded into various categories by region, are presented in Table 8. Examples of the general comments within each of the categories are included in Appendix B. Of the user respondents, 42.3% provided one or more written comments. Of these comments, 5.5% fell in a general information category ("The above responses concern the FAA and our manufacturing/repair functions. We also deal with the modification branch."). fourth (24.1%) of the comments were favorable and could be accounted for by three categories. Most favorable comments praised the performance of the local office and/or inspectors in general (e.g., "All experience with the local people is positive. They are friendly, helpful, and know their jobs.") The next largest category included comments about a particular inspector who was cited for having a good working relationship with the respondent ("... is very knowledgeable of aviation technical and mechanical problems. He has been very helpful, as well as courteous."). final favorable category, the agency was cited for doing a good job ("The FAA is by far the most efficient and professional of all government agencies I have worked with, and I have worked with a great many.").

Negative statements comprised 70.3% of all comments. Almost half of these alleged inconsistency and lack of knowledge/skills/training/manpower. The single category with the largest number of unfavorable comments (13.1%) was concerned with the lack of consistency of inspectors both within and between offices ("No set rules or regulations. Decision is left to each inspector to interpret the regulations in his region. No two regions seem to apply the same rules."). The next highest percentage (10.6%) referred to limited manpower and an apparent need for more inspectors ("FAA seems to be understaffed, their visits are few and far between."). A third major category of negative comments (also 10.6%) involved the training/knowledge/skills of inspectors ("Most inspectors avoid discussing

anything technical about aircraft or equipment, as most have no recent hands—on experience or training on the subjects."). No other single category of comments comprised as much as 8% of the total responses.

in general, the comments tended to provide some personalized support for ratings made below the satisfactory cutoff score for the frequency of inspection visits (Q5), consistency of interpretations of regulations (Q8), clarity of explanations (Q10), and resolutions of differences of opinion (Q11). The comments may also suggest some reasons why inspectors are not more frequently relied on by users for counseling in technical (Q18) and regulatory (Q19) areas.

TABLE 8.-SUMMARY TABLE OF COMMENTS PROVIDED BY RESPONDENTS NATIONALLY AND BY FAA REGION TO THE FAA SURVEY OF USERS: AIRWORTHINESS INSPECTORS

TO THE FAR SURVEI OF USERS:	ATKWC	KIMINE	722 TM:	SPECIO	42					
NA	TIONAL									
	VERALL	AAL	ACE	AEA	AGL	ANE	ANM	ASO	ASW	AWP
TOTAL NUMBER OF RESPONDENTS	3618	92	247	493	619	137	312	556	584	372
TOTAL NUMBER OF RESPONDENTS MAKING COMMENTS	1529	42	99	205	269	59	141	264	213	168
PERCENTAGE OF RESPONDENTS MAKING COMMENTS	42.3	45.7	40.1	41.6	43.5	43.1	45.2	47.5	36.5	45.2
TOTAL NUMBER OF SEPARATE COMMENTS CODED	2029	57	120	279	362	80	197	350	273	218
COMMENTS CATEGORY										
FAVORABLE				PERCEN	TAGE O	F COMM	ENTS			
GOOD LOCAL OFFICE AND/OR INSPECTORS PARTICULAR PERSON CITED FOR GOOD RELATIONSHIP	18.1 4.3	8.8	4.2	5.7	3.0	2.5	12.7 5.6	3.7	4.8	4.6
AGENCY DOES A GOOD JOB	1.7	0.0	0.8	1.4	0.6	2.5	2.0	3.1	1.1	1.8
NON-FAVORABLE								•		
TOO MANY INSPECTORS	0.2	0.0	0.8	0.0	0.0	0.0	0.5	0.3	0.0	0.9
NEED MORE INSPECTORS (LIMITED MANPOWER)	10.6	5.3	6.7	16.5	11.9	12.5	6.1	10.0	8.1	12.8
LIMITED AVAILABILITY (LACK OF MANPOWER NOT CITED)	3.5	3.5	4.2	2.5	3.0	5.0	4.1	2.9	5.1	3.7
INSPECTORS ARE INCONSISTENT (WITHIN AND BETWEEN OFFICES)	13.1	10.5	17.5	10.0	14.1	20.0	13.7	14.3	11.4	11.9
INSPECTORS LACK KNOWLEDGE, SKILLS, ABILITY, TRAINING	10.6	10.5	8.3	10.0	11.0	5.0	15.7	7.1	12.5	10.6
ATTITUDES OF INSPECTORS (AUTHORITARIAN, UNHELPFUL)	7.2	8.8	9.2 0.8	4.7	7.7 1.9	5.0 2.5	9.1 2.5	7.4	7.7 2.6	7.3 2.3
AGENCY IS TOO REGULATED/RESTRICTIVE	2.0 7.6	7.0 1.8	8.3	6.5	8.0	10.0	9.6	8.3	8.4	5.5
AGENCY POLICIES/PROCEDURES MAKE WORK DIFFICULT	6.0	15.8	2.5	5.0	7.7	8.8	5.1	5.1	3.7	6.9
AGENCY IS TOO LAX/DOESN'T ENFORCE REGULATIONS REGULATIONS ARE TOO DIFFICULT TO READ/INTERPRET	5.4	8.8	4.2	6.1	3.9	2.5	4.1	7.1	5.9	5.0
GENERAL NEGATIVE/MISCELLANEOUS	3.9	0.0	3.3	4.3	4.1	1.3	4.1	3.1	2.9	6.9
GENERAL INFORMATION	5.5	1.8	7.5	3.9	6.6	1.3	5.1	8.0	5.1	5.0

Results by Regions. One way of further analyzing the data is to examine differences among regions (see Table 3). The variability of positive responses to a given item ranged from 1.6% (Q1 -user knowledge of regulations) to 18.1% (Q5 -frequency of AWI visits). Overall, across regions 14 items had a range of positive scores greater than 10% and six items ranged from 6.0-9.4%. An examination of Table 3 indicates that, overall, the Central Region (ACE) had the most positive responses, followed by a clustering of the Eastern (AEA), Southern (ASO), and Southwest (ASW) Regions. The lowest positive scores for a number of items were shared by the two smallest regions—Alaska (AAL) and New England (ANE) and by the Northwest Mountain region (ANM).

TABLE 9.-PERCENTAGE OF POSITIVE RESPONSES NATIONALLY AND BY AVIATION ACTIVITY FOR EACH ITEM IN THE FAA SURVEY OF USERS: AIRWORTHINESS INSPECTORS

AVIATION BUSINESS ACTIVITY

										-		
TO 1	THAT EXTENT:	NATIONAL OVERALL				PART 137	CERT STAT	INSP MECH	CERT REPR	CERT	DESG PERS	OTHER*
1.	are you familiar with the FAA regulations that apply to your aviation functions?	98.1	98.3	98.2	99.1	100.0	99.0	99.6	97.8	98.7		
2.	are you familiar with the FAA published policies and interpretations regarding those regulations that apply to your aviation functions?	84.6	72.4	87.3	82.8	86.4	88.4	85.7	89.1	86.9	90.6	73.0
3.	do those regulations policies, and interpretation give you flexibility in making decisions about thwork you do?	e 61.7	66.1	70.6	54.1	61.5	64.4	61.2	61.4	69.1	68.4	58.3
4.	are you aware of the duties and responsibilities of airworthiness inspectors?	77.9	57.9	89.1	77.4	75.8	83.6	80.3	78.3	78.5	84.2	83.8
5.	are you visited during the year by airworthiness inspectors assigned to you or your facility?	56.8	12.3	77.8	68.4	67.2	68.8	41.4	60.9	32.9	42.7	55.6
6.	do airworthiness inspectors, assigned to you or your facility, appear to know the FAA regulations	94.2 ?	86.3	88.9	94.0	93.9	97.1	91.5	93.3	97.3	92.6	97.2
7.	do airworthiness inspectors, assigned to you or your facility, appear to know the FAA published policies and interpretations supporting the regulations?	90.0	89.6	85.2	88.5	89.1	93.0	88.9	88.1	95.5	90.2	82.4
8.	do airworthiness inspectors, assigned to you or your facility, interpret the regulations in a consistent way?	76.6	73.8	67.3	70.1	73.1	83.8	76.1	85.4	82.2	80.0	74-3
9.	do airworthiness inspectors, assigned to you or your facility, interpret the regulations accurate	86.9 ly?	95.0	81.1	84.1	81.5	90.3	88.5	94.9	91.1	86.2	86.1
10.	do airworthiness inspectors, assigned to you or your facility, explain the regulations and your options clearly?	75.3	69.4	67.3	70.6	74.6	63.4	73.2	81.0	80.2	76.8	75.7
11.	are differences of opinion between you and air- worthiness inspectors (regarding interpretations of regulations) resolved in mutually acceptable ways?	78.1	77.8	78.2	72.9	76.6	86.4	80.9	83.7	79.4	80.2	82.9
12.	do airworthiness inspectors, assigned to you or your facility, conduct their duties in a thorough way?	89.7	82.9	90.9	88.8	85.1	94.0	87.5	90.5	88.9	87.2	88.9
13.	do airworthiness inspectors, assigned to you or your facility, appear to be technically competent in the conduct of their duties?	85.1	89.8	76.4	84.5	80.3	87.0	79.9	86.4	86.0	85.1	86.1
14.	are airworthiness inspectors, assigned to you or your facility, courteous in the conduct of their duties?	94.2	94.5	94.5	92.3	86.4	97.7	95.7	93.3	96.1	95.8	94.6
15.	do airworthiness inspectors, assigned to you or your facility, appear to understand your organization and its needs?	78.8	80.9	81.8	74.2	74.6	86.6	75.6	81.4	82.8	78.7	82.9
16.	do airworthiness inspectors, assigned to you or your facility, provide clear and accurate answers to your questions?	80.2	81.8	72.7	76.3	77.6	86.9	81.4	79.5	82.5	78.9	86.5
17.	do airworthiness inspectors, assigned to you or your facility, provide answers in a timely manner	82. 5	82.7	74.5	77.8	82.1	88.0	84.9	82.2	85.7	87.4	83.8
18.	do you rely on airworthiness inspectors for counseling in technical areas?	45.0	32.7	44.4	48.2	55.2	43.7	41.8	37.0	40.3	41.1	40.5
19.	do you rely on airworthiness inspectors for counseling in regulatory areas?	60.3	35.7	66.7	60.9	64.2	71.5	59.1	58.7	51.4	54.7	75.7
20.	are you satisfied with participation by airworthiness inspectors in safety seminars and other public meetings?	78.0	66.7	78.9	78.1	82.5	80.8	76.6	74.3	79.3	74.4	72.7
21.	are you satisfied with the performance of airworthiness inspectors, assigned to you or your facility?	63.1	88.9	90.9	78.2	82.1	89.5	79.9	78.3	85.4	85.4	86.1

^{*}This breakdown is a combination of Parts 125, 127, and 133 certificate holders, certificated parachute lofts, and approved aviation technicians schools.

Generally low scores across regions for given Items suggest areas where an agency-wide effort or emphasis probably would be required to bring about significant Improvement. On the other hand, high positive scores tabulated for any given Item in one or more regions suggest that Improvement, to at least those levels, is attainable for any region.

Results by Aviation Activity. Another way of analytically evaluating the same overall data is to examine differences as they relate to specific user activities (see Table 9). Differences in the percentages of positive responses among aviation activity groups were larger than those noted for regions, ranging from 3.1% (Q1 -user knowledge of regulations) to 65.5% (Q5 -frequency of visits). Overall, across types of activity groupings, only one Item (Q1) had a percentage range under 10%, 16 items varied from 10-19%, 3 Items varied from 20-39%. An examination of Table 9 indicates that the Certificated Repair Station (CERT STAT) respondents had more items with positive responses than any of the other activity groupings. Some of the lowest positive scores for items were from Part 91 Operators. Part 121 Certificate Holders presented an interesting response pattern. Next to CERT STAT respondents, they exhibited the highest positive scores on several Items; however, they also followed Part 91 Operators in the number of items for which they had the least positive scores. These three groups (CERT STAT, Part 91, and Part 121), also had the highest positive

TABLE 10.-SUMMARY TABLE OF COMMENTS FROM RESPONDENTS BY THEIR AVIATION BUSINESS ACTIVITY TO THE FAA SURVEY OF USERS: AIRWORTHINESS INSPECTORS

AUTATION RUSINESS ACTIVITY

				WATVIT	M RO2.	INESS I	CITAT	<u> </u>		
	PART 91	PART 121	PART 135	PART 137	CERT STAT	INSP MECH	CERT REPR	CERT MECH	DESG PERS	OTHERS*
	58	55	1069	67	698	281	46	314	96	37
TOTAL NUMBER OF RESPONDENTS	52	26	511	21	309	124	17	115	40	16
TOTAL NUMBER OF RESPONDENTS MAKING COMMENTS	89.7	47.3	47.8	31.3	44.3	44.1	37.0	36.6	41.7	43.2 `
PERCENTAGE OF RESPONDENTS MAKING COMMENTS	58	34	682	31	420	176	23	144	57	25
TOTAL NUMBER OF SEPARATE COMMENTS CODED	50	7	002	٦.	720	.,.	-5			
COMMENTS CATEGORY										
FAVORABLE				PERCE	NTAGE	OF COM	MENTS			
TRIVINDED									45.0	8.0
GOOD LOCAL OFFICE AND/OR INSPECTORS	19.0	8.8	15.1	25.8	23.1	18.8	17.4	15.3	15.8	0.0
PARTICULAR PERSON CITED FOR GOOD RELATIONSHIP	3.4	2.9	4.8	0.0	6.4	1.7	0.0	2.1	0.0	
AGENCY DOES A GOOD JOB	3.4	2.9	2.1	0.0	1.4	0.0	4.3	1.4	1.8	4.0
NON-FAVORABLE										
TOO MANY INSPECTORS	0.0	0.0	0.6	0.0	0.2	0.0	0.0	0.0	0.0	0.0
NEED MORE INSPECTORS (LIMITED MANPOWER)	3.4	17.6	7.8	6.5	14.5	14.8	8.7	13.9	14.0	
LIMITED AVAILABILITY (LACK OF MANPOWER NOT CITED)	3.4	2.9	2.9	6.5	3.6	5.7	4.3	5.6	3.5	0.0
INSPECTORS ARE INCONSISTENT (WITHIN AND BETWEEN OFFICES)	0.0	8.8	12.6	12.9	13.6	13.1	4.3	10.4	15.8	24.0
INSPECTORS LACK KNOWLEDGE, SKILLS, ABILITY, TRAINING	0.0	20.6	11.3	9.7	8.3	12.5	17.4	11.8	8.8	8.0
ATTITUDES OF INSPECTORS (AUTHORITARIAN, UNHELPFUL)	1.7	8.8	10.7	12.9	3.6	9.1	0.0	6.9	5.3	
AGENCY IS TOO REGULATED/RESTRICTIVE	5.2	0.0	2.9	3.2	0.5	2.3	4.3	2.1	0.0	
AGENCY POLICIES/PROCEDURES MAKE WORK DIFFICULT	1.7	11.8	9.8	3.2	6.7	6.8	0.0	4.2	8.8	
AGENCY IS TOO LAX/DOESN'T ENFORCE REGULATIONS	0.0	8.8	4.8		6.7	6.3	8.7	9.7	7.0	
REGULATIONS ARE TOO DIFFICULT TO READ/INTERPRET	3.4	2.9	5.4	12.9	5.5	5.1	17.4	4.9	8.8	
GENERAL NEGATIVE/MISCELLANEOUS	3.4	2.9	4.7	0.0	2.4	2.8	8.7	4.9	7.0	0.0
GENERAL INFORMATION	51.7	0.0	4.4	0.0	3.6	1.1	4.3	6.9	3.5	8.0
									e	

^{*}This category is a combination of Parts 125, 127, and 133 Certificate Holders, Certified Parachute Lofts, and Approved Aviation Technicians Schools.

TABLE 11.-RANGES OF POSITIVE RESPONSES (PERCENTS) TO EACH ITEM AND NUMBER OF USERS (N) RESPONDING FOR DISTRICT OFFICES WITHIN EACH REGION

ITEM	AAL-FSDO	ACE-FSDO	AEA-GADO	AEA-FSDO	AGL-GADO	AGL-FSDO
1	88.9-100.0	96.0-100.0	96.3-100.0	97.9-100.0	96.6-100.0	97.1-100.0
2	66.7- 83.8	80.6- 91.9	64.3- 96.3	87.0- 94.3	74.1-89.3	80.0- 92.9
3	29.2- 87.5	53.3- 71.4	55.9- 88.9	55.8- 79.2	43.2- 74.1	46.2- 53.3
4	55.6- 80.0	76.3- 81.8	66.7- 88.6	73.1- 86.4	75.9- 89.3	70.2- 86.7
5	55.6- 75.7	51.3- 75.7	46.9- 79.2	43.4- 68.2	41.5- 78.6	34.0- 66.7
6	88.9-100.0	97.4-100.0	85.7-100.0	90.9- 98.0	85.7- 96.4	78.6- 95.6
7	87.0-100.0	96.4-100.0	84.8-100.0	80.0- 94.0	82.5-100.0	78.6- 93.8
8	52.0- 83.8	80.0- 88.6	69.6- 91.2	77.6- 85.7	65.7- 84.0	58.1- 84.6
9	68.0- 88.9	89.2- 96.7	68.2- 96.3	85.4- 95.0	74.3- 93.9	78.6- 96.7
10	50.0- 88.9	83.3- 88.6	57.1- 88.9	74.0- 80.0	58.3- 84.0	57.1- 80.8
11	36.0- 88.9	63.3- 87.9	71.4-100.0	69.0- 80.0	65.7- 87.5	53.3-83.3
12	89.2-100.0	89.5- 96.9	86.2- 96.9	84.0- 85.4	82.4- 98.1	84.6- 93.5
13	66.7- 86.5	77.4- 90.6	79.2- 96.3	79.5- 84.2	80.7- 86.5	78.6-100.0
14	91.9-100.0	94.7-100.0	87.5-100.0	90.2-100.0	80.6- 96.3	71.4- 95.6
15	55.6- 72.0	75.7- 90.6	70.8- 90.3	71.4- 81.8	70.6- 84.9	71.4- 83.3
16	64.0- 88.9	83.3- 93.5	82.4- 92.6	74.5- 80.0	74.3- 88.7	66.7- 84.6
17	88.0- 89.2	81.1- 91.7	75.0- 96.3	78.4- 90.9	75.9- 96.4	62.2- 91.7
18	37.5- 44.4	38.5- 57.1	35.4- 55.6	40.4- 52.2	25.0- 46.4	36.7- 64.3
19	48.0- 66.7	53.8- 75.0	26.7- 74.2		44.4- 69.0	56.3- 69.2
20	65.0- 78.6	85.7- 90.6	69.8- 91.7	68.2- 83.3	64.6- 88.0	69.2- 93.3
21	72.0- 77.8	84.6- 93.1	81.3- 93.3	72.7- 81.8	74.3- 85.7	71.4-100.0
N=	9 - 37	32 - 50	15 - 48	22 - 53	27 - 58	13 - 79
ITEM	_ANE-FSDO	ANM-FSDO	ASO-FSDO	ASW-FSDO	AWP-FSDO	
1	100.0	98.0-100.0	97.7-100.0	95.3-100.0	94.2-100.0	
2	75.0- 87.2		33.3- 92.2	73.7- 95.8		
3	50.0- 71.4		50.0- 67.4	53.8- 69.4	42.9- 90.0	
4	68.2- 78.3	-	66.7- 83.7		46.2- 95.5	
5	31.8- 50.0		38.1-100.0	-		
6	79.2- 90.9			•	82.4-100.0	
7	65.2- 86.8		33-3- 94-6		70.6-100.0	
8	58.3- 68.2		33.3- 88.0		33.3-86.7	
9	72.7- 80.0		-		50.0-100.0	
10	45.8- 65.8				28.6- 87.5	
11 12	75.0- 86.4 79.2- 92.3				57.1-100.0	
13	70.8- 84.2				80.0-100.0	
14	83.3-100.0				50.0-100.0	
15	65.2- 76.9		33.3- 88.1	56.4- 92.3	88.2-100.0 22.2- 90.0	
16	66.7- 76.9		66.7- 88.1	62.5- 87.5		
17	58.3- 86.4				33.3- 93.8	
18	16.7- 46.2					
19	41.7- 61.5					
20	73.7- 84.4					
21	72.7- 83.3					
N=	22 - 39	46 - 58	3 - 113	24 - 99	7 - 52	

ratings on overall satisfaction (88.9-90.9%). Part 135 Certificate Holders had the smallest percentage of positive responses for several items and the lowest overall satisfaction level (78.2%). It is noteworthy that the greatest variability across the aviation activity categories occurred for the item concerning visits during the year by AWIS (Q5). That item yielded a low score of 12.3% positive responses for Part 91 Operators and a high score of 77.8% positive for Part 121 Certificate Holders. The differences in percentages across these groupings reflects, to some degree, the emphasis that the agency places on inspections in each of the areas.

A categorization of the users' comments by their primary aviation activity areas is presented in Table 10. Part 121 users and users in the combined group made proportionately fewer overall favorable comments (14.6% and 12.0% respectively), than did users in any of the other groups. CERT STAT users had the highest percentage of favorable comments (30.9%). Compared to other user groups, Part 91 respondents made only a small percentage of negative comments; most of their comments (51.7%) fell in the general information category. Part 121 users and users in the combined group had the highest percentage of non-favorable comments concerning the need for more inspectors (17.6% and 20.0% respectively). Part 121 respondents and Certificated Repairmen had the highest percentage of comments concerning the lack of knowledge, skills, ability, and training of inspectors (20.6% and 17.4%, respectively).

Results by Facilities. Of perhaps most value in improving some aspects of the services of AWIs is to focus on the facility ratings made by the users. The variability of ratings, by item, is considerable among facilities (see Table 11). For example, on overall satisfaction with AWIs (Q21), the range of positive scores among facilities within a region is small for AAL (5.8%) and very large (61.7%) for AWP. By focusing on user-perceived deficiencies at selected facilities, considerable improvement in service to users may be feasible. A full report of results from each facility appears in Appendices C through 1.

DISCUSSION

The level of satisfaction with AWIs expressed by the aviation business respondents of this survey is comparable to that obtained in studies of other selected professional areas. For example, Day and Bodur (1977), found the following levels of user satisfaction with public, professional and personal services: veterinarians (91%), income tax preparation services (88.3%), optometrists and opthalmologists (86.2%), scheduled major airline services (84.9%), dentists and dental technicians (84.8%), air commuter and air charter services (83.1%), medical doctors and nurses in offices or homes (81.3%), lawyers (79.2%), psychologists/marriage counselors (78.1%), medical doctors and nurses in hospitals (75.9%), the local telephone company (76.5%), and the U.S. postal service (69.2%). Lower levels of satisfaction were noted for such services as computer dating, nursing and rest homes, architects and home designers, and home security agencies/private detectives, among others. Andreasen and Best (1977), in their survey of dissatisfaction among purchasers of goods and services, provide a quote from the manager of the Consumer Research Division of Sears, Roebuck and Company. That manager noted that a "problem rate" (i.e. level of dissatisfaction) of 10-12% might be the lowest figure reasonably achievable in any survey of consumers.

in a large scale survey, Yankelovich, Skelly. and White. Inc. (1984) reported a 65% positive rating by taxpayers for their overall evaluation of Internal Revenue Service (IRS) performance based on direct contacts with the IRS; that rating may be compared to the 83.1% overall positive evaluation for AWIs. (It should be noted that items dealing with some specific aspects of the IRS' performance recieved higher ratings.) Yankelovich, et al., also asked taxpayers to provide ratings on a seven-point scale from "much better than others" to "much worse than others" to indicate their overall satisfaction with the services provided by IRS employees as compared to other federal departments. For that rating, 86% of the surveyed taxpayers rated the IRS from "about the same" to "much better than others", relative to other federal government departments. That finding, in conjunction with the overall 65% positive for the IRS, suggests a relatively high standing for AWI rating performance.

Within the past year (1985-1986), several state banking associations have completed participation in a National Bankers Association (NBA) Bank Examination Survey, which was designed to assess bank satisfaction with examinations conducted by the Federal Deposit Insurance Corporation (FDIC), the State, the Office of the Comptroller of the Currency (OCC), and the Federal Reserve. Based on available reports of participating banks in Kansas, 79% gave the FDIC a satisfaction rating of "average" or "good;" in Nebraska that percentage was 88%. A related finding of interest was the perceived consistency of evaluations made by examiners; in Kansas, 79% of the banks felt that the FDIC examiners had changed the basis for classifying loans from the previous examination (i.e., were not consistent), while only 31% felt the same way about the state examiners. By comparison, although the questions are obviously not comparable to those of the present survey, over 75% of user repondents were satisfied with the consistency of AWI's.

Based on the survey results reported here, aviation users appear to be generally satisfied with the manner in which AWIs conduct their duties (83.1% of the respondents indicated a "moderate" to "great extent" of overall satisfaction with AWI performance). Satisfaction was highest for AWI's courtesy in the conduct of their duties, their knowledge of FAA regulations and of FAA published policies and interpretations supporting the regulations, the thoroughness with which they conduct their duties, and the accuracy of their interpretations of the regulations. Most users did not rely heavily on AWIs for counseling in either technical or regulatory areas. Satisfaction with the performance of AWIs was below the positive cutoff for responses in areas concerning the number of AWI visits in a year, AWI consistency in interpretations of regulations, the extent to which AWIs clearly explained regulations and options, and the extent to which the regulations permitted the users flexibility in making decisions about the work they do.

Separate analyses of the same data by FAA regions and by the major aviation activity of the users, point to a fair consistency in the overall

perceptions of the performance of AWIs, but some regions and some aviation business areas generate more positive responses than others. For example, AWIs in the Central (ACE), Southern (ASO), Eastern (AEA), and Southwest (ASW) regions are clearly perceived more satisfactorily than are those in the other regions. AWIs in the Alaska (AAL), New England (ANE), and Northwest Mountain (ANM) regions received the lowest proportions of positive ratings. Analyses by the user's primary aviation activity showed the most positive responses for AWIs who worked with Certificated Repair Stations. Some of the lowest positive responses on selected items regarding the performance of AWIs were from Part 135 Certificate Holders, who tied with Certificated Repairman (CERT REPR) for reporting the lowest positive rating for overall user satisfaction.

A finer focus is available through analysis by AWI facilities. This slice of the data gives more information on relative strengths and weaknesses and provides opportunities to (i) pinpoint locations where policies and procedures appear to be working either least effectively or most effectively and (ii) compare managerial procedures and conditions which differentiate the less successful from the more successful servicing facilities as indicated by the users.

These results tend to support other information gathered as a part of Project Safe. The Allen Corporation, in a study of FAA inspectors (1985), reported the concerns inspectors have about a standardization which affects their consistency in the interpretation of regulations. This consistency issue was an area in the survey that users rated below the satisfactory cutoff score, and user comments (13.1%) noted the inconsistency of interpretations both within offices and between A second area identified in Project Safe as one of concern to Inspectors was that of "Incomplete and outdated handbooks and other guidance material, as well as confusing and obsolete Federal Aviation Regulations (FARs)." While users responding to the survey were highly satisfied with AWI's knowledge of FAA regulations, publications, and policies, the single item that best predicted overall user satisfaction was concerned with clear and accurate answers from AWIs to user questions (Q16). Conceivably, inadequate guidance material and confusing FARs could contribute to user dissatisfaction in this regard. Related items that can be considered in a "needs to improve" category include consistent interpretations (Q8) and mutually acceptable resolutions of AWI/user differences of opinion in Interpreting regulations (Q11).

CONCLUSIONS AND COMMENTS

- 1. The overall satisfaction level (83.1%) reported by users of AWI services is fully acceptable. It is within the range of levels reported in the literature for higher ranking professional/technical services, about in the middle of ratings recently reported for consumer satisfaction with work of FDIC bank examiners (by participating banks), and above overall ratings given the IRS (by taxpayers).
- 2. There are variations in user perceptions of AWI's between regions, between groupings of users by their primary aviation business activity, and by FAA facility. These differences should be closely examined to

determine how improvements can be effected. Comparisons can be made of high vs. low rated facilities to determine what features of the facilities/inspectors/procedures produce the differences.

- 3. Results from this survey suggest that substantive improvements in varied forms of communication by AWI's will positively impact user satisfaction. These areas for continued efforts and/or improvement would include:
 - -Providing clear and accurate responses to questions
 - -Conducting duties thoroughly
 - -Gaining an understanding of the needs of the users' organizations (and communicating that understanding)
 - -Becoming involved in safety seminars and other public meetings
 - -Being courteous
 - -Working at maintaining consistency
- 4. Efforts should be devoted to increasing user awareness of the duties and responsibilities of AWIs.
- 5. Consistent with the goals of Project Safe, there is a need to improve standardization of interpretations of regulations, both within and between offices/regions. A mechanism to process unique problems and communicate interpretations to other offices should be included.
- 6. User comments and user responses to the item on the frequency of AWI visits suggested some need for additional AWI manpower. This finding supports current efforts (including Project Safe) to increase AWI staffing and, thereby, increase the frequency of visits to users.
- 7. An increase in AWI-user contact, in and of itself, will not necessarily lead to more satisfied users. As this study and others demonstrate, it is the quality of the interaction that is significant.
- 8. Although users were generally satisfied with the technical skills of AWIs, there were indications in the user's comments of some perceived need to upgrade the overall knowledge, skill, and abilities of AWI's. Training curricula and training schedules should address these issues and should incorporate instructional methods related to the communication needs noted above. An effective continuing education program for AWIs to upgrade and maintain their technical and communication skills should be developed.
- 9. User expectations play an important role in determining overall satisfaction. Nearly all users, regardless of the extent of their total aviation experience, report moderate or greater familiarity with FAA regulations. That user perceived level of their own expertise is likely to affect discussions and interactions with AWIs concerning interpretations of regulations. AWIs need to be aware of how these user perceptions may influence and shape user responses to interpretations.

REFERENCES

- 1. Allen Corporation of America. Project Safe: A Blueprint for Flight Standards (Vol. 1 and Ii), OPM Contract No.: OPM 41-83/WO 41-182, 1985 Washington, D.C.
- 2. Andreasen AR and Best A. Consumers Complain—Does Business Respond?, Harvard Business Review, 55:98-101, 1977.
- 3. Day RL and Bodur M. A Comprehensive Study of Satisfaction with Consumer Services and Intangibles. In R. L. Day (Ed.), <u>Consumer Satisfaction</u>. <u>Dissatisfaction</u>. and <u>Complaining Behavior</u>. Division of Business Research, Indiana University, 1977, pp. 64-74.
- 4. Kansas Bankers Association. Results from the 1985 Regulatory Examination Survey of Kansas banks. 1986 Topeka, KS.
- 5. Nebraska Bankers Association. Results from the 1985 Regulatory Examination Survey of Nebraska banks. 1986 Lincoln, NB.
- 6. Yankelovich, Skelly, and White, inc. 1984 General Purpose Taxpayer Opinion Survey. 1984 Washington, D.C.

APPENDIX A

.—			(INATOLICATIONS - AAA F		
: = -			INSTRUCTIONS YOUR RESPONSES WILL BE REAT IMPORTANT THAT YOU READ AN	D BY AN OPTICAL MARK READER IT IS ID COMPLY WITH THE FOLLOWING	_=;
;=-	•		1 DO NOT bend or fold the questions	Tarra Booklet in Sources	- =;
=	•		2 Use a number 2 lead pencil (NOT A	BALLPOINT OR INK PENI	=;
; <u> </u>	US Department Office of Parisportation	of the Agriculturary (in the Image) of the Agriculturary (in the Image) of the Image (in the Image) of the Image)	Make a heavy, dark mark that fills th Please erase completely if you chan.	e circle of your chosen response go an answer and make sure that there are no	- -;
:=	Federal Ariotion	100 400 6	stray marks within the booklet		=:
	Administration		5. The completed questionnaire should	d be maried to:	;
:==			David J. Schroeder, Ph D	If you have any questions you may write to	=
<u>:</u>			FAA Aeronautical Center CAMI, AAM-118	this address, or phone Dr. Schroeder at	_
; - _	November 22, 1985		P C 8ox 25082	(405) 686-4846	=
· <u> </u>			Oklahoma City, OK 73125		=
:=_	TO: Members of the Aviation Community		FOR YOUR CONVENIENCE, A POSTAGE PAID, PRE ADDRESS	SED RETURN ENVELOPE ACCOMPANIES THIS QUESTIONNAIRE	
; _ _			CATON AND THE LANGUISING CORP.		=
' _	In order to assure maximum safety and to provi Aviation Administration (FAA) is seeking a bette	de you with improved services, the Federal	TO A TO SEASY TO SEE THAT SHEET IN THE SECOND	Please indicate, by filling in the circle beside YES or NO, whether or not your current work includes	
=	existing between you (or your organization) and	or universitations of the working relationship of the aviation safety inspector (maintenance	Please identify the local FAA District Office with whom you have contact. First darken the circle	ANY or ALL of the systion activities listed below. Then, from those activities that you indicated were	=
	and avionics) assigned to you. To accomplish I	his goal, we are providing the anciosed	beside the appropriate region in Column 1 Next.	peri of your work, (YES column), select the one that is MOST REPRESENTATIVE (involves the	_
=	questionnaire, entitled "FAA Survey of Users: Ai	(Worthiness Inspectors."	dentify the appropriate type of district office by (a) derkening one of the circles in Column 2 (hat	largest amount of your time) and darken the circle	=
	You are one of a carefully selected sample of Fi	AA users within the aviation industry. Since only	represent office type and (b) darkening the two	across from that activity under the MAJOR FUNCTION column	_
=	a relatively small number of users will receive th and return the questionnaire. Your opinions will	its survey, it is very important that you complete	circles in Column 3 that identify the specific district office number. For example, if the district office	Aviation Activity 2 / 2 / 2	_
=	the thoughts and feelings of all users within you	or aviation activity.	serving you is in the New England Region, is a	Pari 121 Certificate Holigar	_
=	The turner is question former access to		Flight Standards District office (FSDO), and is office number 5 (ANE-FSDO-5) you would darken the	Part 125 Gerufvesse Holder O O O	=
=	The survey, in question format, covers items reg and interaction between FAA inspectors and per	regos in occupations similar to yours. Your	circle beside "ANE" in Column 1, beside "FSDO" in	Part 127 Certificase Holder O O O	_
	responses will assist the FAA in meeting its safe	Bly and service objectives. Please he assured	Column 2, and over the "0" (tirst number) and the "5" (second number) in Column 3	Part 195 Carrilgage Holder O C O	=
=	That your enswers will remain anonymous. Confi acoring the responses, and (b) analyzing large g	Identiality will be maintained by. (a) machine-	if the district office serving you does not have a	Part 107 Certificate Holder O O O	_
_	ANSWERS. The major portion of the survey limit	its your responses to a scale of 1 through 6 but	number, or you cannot otherwise identify it by	Gerificated Parachute Luft Approved Avistion Techniques School O	=
=	we have provided space at the end of the quanti- make.	onnaire for any comments you might wish to	means of the three columns below, please write its type and focation (City and State) on the line	Inspection Authorized Mechanic O C	=
_			provided at the bottom of this page	Certificated Requirmen	_
=	We need to begin analyses of the responses as:	soon as possible, and I ask that you complete	MAN TO SERVE	FAA PANACHUTE Rigger O G O	=
	and mail the survey within 5 days of receipt. Wh made available to the public.	ien me mai report has been prepared, it will be	Regional (dentition OFFICE DESTRICT TYPE OFFICE HUNDLEN	FAA Designated Person	
=			O Alaskan (AAL) C ACDO III INI	Even though you may have indicated that your	=
_	I would appreciate your participation and assure consideration.	you that your evaluations will be given careful	O Gentral (ACE) O FREDO C GADO C C	work includes more than one of the aviation activities, you should have darkened ONLY ONE	_
=	derraidat de la constant de la const		G Great Lakes (AGL)	activity under the MAJOR FUNCTION column Your responses to the survey questions below	=
			G New England (ANE)	Should be based on the Airworthiness inspectors	
· <u> </u>			Southern (ASCI)	you have worked with or observed while performing your major aviation function	<i>=</i> ⋅
=		_		Please indicate how long you have been in the	=-:
:=	$e_{\mathbf{i}}$	onald a Zazan		aviation business by darkening the appropriate	_=,
	•	brace of Congress	6 6 3	circle below	;
:=		onald D Engen		C 5 Years or Less	_=,
; =	Ai	dministrator		C 6-10 Years C 11-20 Years	;
` — =			FAA Office Type cocation City-State	C 21 Years or More	_=
·=	FAA SURVEY OF USERS: AI	RWORTHINESS INSPECTORS	To what extent are differences of opinion betreen you and	17. To what estant do soworthiness inspectors, easigned to	=-
	GENERAL SURVE Be sure to read all of the response choices before in	RWORTHINESS INSPECTORS EY INSTRUCTIONS marking your answers. Even though you may believe	Ti. To what eaken are desprenged of opinion between you and an extentiones induced to repeating interpretations of a regulation resolved in mutually acceptable ways. Den't know. O Not all all.	To what extent do promotivates inspection, savigned to you dispect promote assurers in a longly manner? Open town One at all To a hemist extent One at hemist extent One at hemist extent One at hemist extent One at hemist	-=;
	GENERAL SURVE	EY INSTRUCTIONS	O Don't know O Not el si O To a limited extent	○ Don't know ○ Not at all ○ To a finaled extent ○ To a model afteresters	-E
	GENERAL SURVE Be sure to read all of the response choices before in that you do not have enough information to answer that comes closels to your opinion. Remember, your ratings of the Airworthiness, inspec	EY INSTRUCTIONS narking your answers. Even though you may believe some of the questions, try to select the response clors should be made on the basis of the inspectors	Dent's know Not at gal To a timited extent To a moderate extent To a received extent To a received extent	○ Don't know ○ Not at all ○ To 4 Fmiled extent	- - - - -
	GENERAL SURVE Be sure to read all of the response choices before in	EY INSTRUCTIONS narking your answers. Even though you may believe some of the questions, try to select the response clors should be made on the basis of the inspectors	Den't know Not al pit To a limited extent To a rhoderate extent	O Don's know O Note a set O To a Freeded estarni O To a model-art welleni O To a conscience object output T o grant extent	- -
	GENERAL SURVE Be sure to read all of the response choices before in that you do not have breaponed choices before in that come closest to your opinion. Remember, your ratings of the Airworthiness inspec you have been do not been do not be seen to be above.	EY INSTRUCTIONS arking your answers. Even though you may believe some of the questions, try to select the response stors should be made on the basis of the inspectors stroty you designated as your MAJOR FUNCTION	O Dear's know O Note of a O To a limited extent O To a reference seator O To a recensiverable artest O To a great extent To a great extent 22 To what extent of a preceptiviness inappeacers, absenced to you	Den 1 Anne Note and To a himided description To a himided existen To a completable existen To a completable existen To a completable existen To to specificable existen To to specificable existen To to specificable existen To to specificable existen To the existent do prior existence in a manufacture for existence of the existence exi	
	GENERAL SURVE Be sure to read all of the response choices before in that you do not have breaponed choices before in that come closest to your opinion. Remember, your ratings of the Airworthiness inspec you have been do not been do not be seen to be above.	EY INSTRUCTIONS arriving your answers. Even though you may believe a some of the questions, try to select the response colors should be made on the basis of the inspectors direity you designated as your MAJOR FUNCTION 1 To what setted to amorthiness inspectors, seepwell by you.	O Decit know O Noted at O Noted at O To a innoted extent O To a note-trade without O To a note-trade without O To a note-trade without	Den 1 now Not at an To a hembed extent To a nobeled extent To a considerable extent To a considerable extent To a considerable extent To so the extent extent To so the extent extent To extent extent To what extent do you rely on althorhiness inspections for	
	GENERAL SURVE Be sure to road all of the response choices before in that you do not have enough information to answer that comes closed to your opinion. Remainder, your safting of the Airword himes Inspec you have worked with or observed in the station ac above. To well safety let you bundle with the FAA repositions that apply to your weaton functions? O ben't have	EY INSTRUCTIONS ranking your answers. Even though you may believe some of the questions, by to select the response close should be made on the basis of the inspectors should be made on the basis of the inspectors should be made on the basis of the inspectors should be made on the basis of the inspectors should be made on the basis of the inspectors should be made on the inspectors are provided to the control of the transfer of the inspectors are provided to the inspector are provided to the inspectors are provided to the inspector are provided	O Bort have Noted as To a limited extent To a nonecondensity and the control of the condensity extent To a condensity condensit	O Don't show Not at all To a honder describe To a node-ser extend To a operate extend To a great exten	
	GENERAL SURVE Be surve to case all of the responses choices before or the dyna do not have breaghouse choices before or that comes closed to your opinion. Remainber, your ratings of the Airworthiness inspec, your ratings of the Airworthiness inspec, your ratings of the Airworthiness inspec, your process worked with or observed in the station as above. 1 To write actival serve you bradies with the FAA regulations that anyly to your weekpot knotices. O Hot as all	EY INSTRUCTIONS and in your answers. Even though you may believe some of the questions, by to select the response close should be made on the basis of the inspectors should be made on the basis of the inspectors already you designated as your MAJOR FUNCTION 6. To what sected to announthness inspectors, assigned by you or your feeling, aspect to know the FAA regulations? O can find. O To a finder sected	Obert how Note at a Note at a To a limited extent O to a noderate extent O to a noderate extent O to a noderate extent O to a productable partial To a grass states **To what extent do gamenthiness inspectors, stangard to you for the design, contact their detean in a florecopy way? Don't home O hot at air To a limited extent O to a reconstruction.	O Don't show Not at all T a a honder description T a a moderate extend T a a moderate extend T a complete extend T a complete extend T a complete extend T a complete extend T a moderate extend T a moderate extend T a moderate extend T a a moderate extend T a a moderate extend	
	GENERAL SURVE Be sure to read all of the response choices before in that you do not have enough information to answer that comes closed to your opinion. Ramember, your allogs of the Airworthiness inspec you have worked with or observed in the swistion so above. 1 for what extent are you funded with the FAA regulations that stopy to your evaluation such that FAA regulations that stopy to your evaluation survictions? O Hold as if	EY INSTRUCTIONS Tarking your answers. Even though you may believe some of the questions, try to select the response stores should be made on the basis of the inspectors stroid you designated as your MAJOR FUNCTION To what extend to amountainess inspectors, assigned to your or your MAJOR functions? To what extend to amountainess inspectors, assigned to your or your MAJOR functions? O had stated to be a finished to those the FAA regulations?	O Don't have Note as 1 to a limited assert C for exception share C for exception share C for exception share C for a great spiece 12 to what estimat or preventiones inspectors, shagined to you of you'nd feeling, conduct insend detains in a throughpy way? C for the statement of the spiece of the	O Don't know Note at each To a hymotic distant To a hymotic distant To a considerable existent To a considerable existent To a considerable existent To so the existent distance existent To so the existent distance existent Occupieding in decimination existent Desir his existent Desir his existent Desir his existent To a modification T	
	GENERAL SURVE Be surve to case all of the responses choices before or the dyna do not have breaghouse choices before or that comes closed to your opinion. Remainber, your ratings of the Airworthiness inspec, your ratings of the Airworthiness inspec, your ratings of the Airworthiness inspec, your process worked with or observed in the station as above. 1 for what safety less you bradies with the fAA regulations that anyon to your weeklook succitions? O Hot as all	EY INSTRUCTIONS and in your answers. Even though you may believe some of the questions, by to select the response close should be made on the basis of the inspectors should be made on the basis of the inspectors already you designated as your MAJOR FUNCTION 6. To what sected to announthness inspectors, assigned by you or your feeling, aspect to know the FAA regulations? O can find. O To a finder sected	Obert how Note as To a limited assen To a limited assen To a considerable share To a considerable share To a considerable share To a great extent 19 To what extent or amountmines inspectors, assigned to you dry off office, conduct their distance in a floreough way? Obert slow To a share assen To a conductable share To a conductable share To a great extent	O Don't show Not at all To a himided extent To a himided extent To a complete or stent To a complete play extent To a complete play To a new extent To a new extent To a limited extent To a complete play To a limited extent To a complete play	
	GENERAL SURVE Be sure to raisd all of the response choices before in this you do not have enough information to answer this you do not have enough information to answer this comes closes to your spinion. Ramember, your allogs of the Airworthiness Inspec you have worked with or observed in the suistion as observed. To write suisting sey you families with the fiAn repositions that pays to your worked with or observed in the suistion as observed. O both those O to a terride survey. O to a great extent.	EY INSTRUCTIONS rarking your answers. Even though you may believe some of the questions, by to select the response some of the questions, try to select the response story about 64 per select the select should be made on the basis of the inspectors about 64 per select should be selected as the sel	Obert how Note as To a limited assen To a limited assen To a considerable share To a considerable share To a considerable share To a great extent 19 To what extent or amountmines inspectors, assigned to you dry off office, conduct their distance in a floreough way? Obert slow To a share assen To a conductable share To a conductable share To a great extent	O Don't show Not at all To a honder description To a node and extreme To a great extrem To a moderate extreme To a moderate extreme To a moderate extreme To a moderate extreme To a great extre	• • • • • • • • • • • • • • • • • • • •
	GENERAL SURVE Be sure to read all of the response choices before in this you do not have enough information to answer that comes closed to your opinion. Remember, your fallings of the Airworthiness Inspecyon have worked with or observed in the existion ac above. 1. For what what is any you furnities with the FAA regulations that approximate surprise survival your expects survival your expects to you for the property of the	EY INSTRUCTIONS rarking your answers. Even though you may believe some of the questions, by to select the response some of the questions, try to select the response story about 64 per select the select should be made on the basis of the inspectors about 64 per select should be selected as the sel	Obert how Note at all 10 to a limited assent 10 to a reconstructive stant 10 to a reconstructive stant 10 to a considerable stant 10 to a considerable stant 10 to a way a stant 10 to a constructive stant 1	Dent have Note at each Note at each To a homber desire! To a condespite extent To a condespite extent To a condespite extent To a condespite extent To the extent do plus rety or nathershinds inspectors for covereding in decrease areas Dent have Dent a fine To a limited extent To a condespite extent To a condespite extent To a condespite extent To a condespite extent To a to the extent To a limited extent To a condespite extent To a limited extent To a condespite extent To a condespite extent To a part extent To	• 11
	GENERAL SURVE Be sure to read all of the response choices before in that you do not have enough information to answer that comes closed to your opinion. Remember, your fallings of the Airworthiness inspec you have worked with or observed in the swistion so above. 1 for each submit as you furnities with the FAA regulations that many and the same and the same and the same and the same O Don't have O Don't have O To a monitor same O To a monitor same To a monitor same To a monitor same To a monitor same To a great each of the same To a great each of the same with the FAA substance apply to your wanton functions.	EY INSTRUCTIONS rarking your answers. Even though you may believe some of the questions, try to select the response some of the questions, try to select the response story should be made on the basis of the inspectors circle you designated as your MAJOR FUNCTION If To what areas it a amountainess inspectors, assigned to your or providedly, aspect to know the FAA requisions? O had stall To a limited cased: To selected cased: To expect a consideration and the control of the consideration of the considera	Obert how One and Service of the Service of	Don't have Not at all To a himster description To a considerable extens To a grant extens To a moderable extens Don't be a grant extens To a moderable extens To a moderable extens To a considerable extens To a grant do you say on armorphiness inspector's for counseling in registery areas? To be in sext do you say on armorphiness inspector's for counseling in registery areas? To be in sext do you say on armorphiness inspector's for counseling in registery areas? To be in sext do you say on armorphiness inspector's for counseling in registery areas? To be in sext do you say on armorphiness inspector's for counseling in registery areas? To be in sext do you say on armorphiness inspector's for counseling in registery areas? To be in sext do you say on armorphiness inspector's for counseling in registery areas.	
	GENERAL SURVE Be sure to raisd all of the response choices before in this you do not have enough information to answer this you do not have enough information to answer this comes closes to your spinion. Remember, your allogs of the Airworthiness Inspec you have worked with or observed in the suistion as observed. 1 To what subsit set you furnish with the FAA repositions that pays to your worked value of control of the pays to your worked value of the pays to you would be formed to the fact of the pays to you would be formed to the fact of the pays to you would be fact of the fact of	EY INSTRUCTIONS arriving your answers. Even though you may believe some of the questions, try to select the response some of the questions, try to select the response story you designated as your MAJOR FUNCTION 1 To water stand to arrectioness supported, accepted to your or you backly, appear to know the FAA regulations? Once the control of the structioness supported and the control of the consideration of the consideration of the consideration action. To a consideration action. To be consideration action of the consideration action or your facilities against to know the FAA published action or your facilities against the consideration action or your facilities against the consideration action of the consideration action of your facilities against the knowledge of the consideration action of the consideration action of the consideration action.	Obert have Noted as To a limited event To a limited event To a rondevable states To a groundevable states To a state states To a groundevable states To a groundevable states To a groundevable states To a groundevable states To a posseria extent To a posseria To	Don't know Not at all To a himided estant To a himided estant To a complete estant To a limited estant To a complete estant To a comple	
	GENERAL SURVE Be sure to rasd all of the response choices before in this you do not have enough information to answer this comma closest to your opinion. Remember, your allogs of the Armorthiness Inspectyon have worked with or observed in the sustains as aboves. 1 for ent using it as you furnish with the FAA reputations that apply to your worked value for observed in the sustains as apply to your worked value of the production of the production for the production of the pr	EY INSTRUCTIONS artificity your answers. Even though you may believe some of the questions, try to select the response some of the questions, try to select the response story you designated as your MAJOR FUNCTION 4. To wait start to anythiness respectors, seephed to you or you feel, appear to know the FAA regulations? Onan tripe Onan tripe One selection of the control of the properties of the control of t	Deart have Neel as To a limited astern To a limited astern To a forestate statem To a forestatem To a forestat	Don't know Not at all To a himided describ To a complete server To a make server To be the server Don't know Don't know Don't know To a monded saland To a complete server To a server To a server To a server To a complete server To a complete server To a complete server To a server To a complete server	
	GENERAL SURVE Be sure to raid all of the response choices before in the yout of conditions enough information to ensure the yout of control these enough information to ensure the your surface of the Armorthinese Inspec you have worked will or observed in the sustains as there is no observed in the sustains as the control of the sustains as you is provided to the control of the conditions as T to end refer to symbol bundles with the FAA regulations that T is not endered as earth T is not endered as earth T is not endered as earth T to end refer to a you bundle with the FAA applicate poinces and respectations required D to a condition to you bundle with the policy of point as the condition such as O to a trace O to a remain such such as O to a remained such as the O to a remained as the or to a remained to the order O to a conditional as the order O to a conditional as the O to a remained as the order O to a conditional as the O to a condition	EY INSTRUCTIONS arriving your Answers. Even though you may believe some of the questions, by to select the response some of the questions, try to select the response some of the questions, try to select the response some of the questions of the property	O Bort I have O Note a set To a 1 minds assent To a 1 moderate extent In a 2 moderate extent In a 1 moderate extent In a 2 moderate extent In	Don't know Not at all To a himided describ To a complete server To a make server To be the server Don't know Don't know Don't know To a monded saland To a complete server To a server To a server To a server To a complete server To a complete server To a complete server To a server To a complete server	
	GENERAL SURVE Be sure to rasd all of the response choices before in this you do not have enough information to answer this you do not have enough information to answer this country of the system of the system of the country of the	EY INSTRUCTIONS arriving your Answers. Even though you may believe some of the questions, try to select the response some of the questions, try to select the response story should be made on the basis of line inspectors thrilly you designated as your MAJOR FUNCTION 6 To what acted to promotinese nappotent, assigned to you or you beddin, appear to know the FAA regulations? O have a selected to promotine the properties of the control o	Deart how	O Don't know Not at all To a honder description To a nondered extend To a composition of extended to the control of the composition of the control of t	
	GENERAL SURVE GENERAL SURVE Be sure to rasd all of the response choices before in this you do not have enough information to answer this commercial control to the survey of the control to the control this commercial control to the control this commercial control to the control to the survey of the survey of the survey or	EY INSTRUCTIONS arriving your answers. Even though you may believe some of the questions, by to select the response some of the questions, by to select the response some of the questions, by to select the response some of the questions, by the properties as your MAJOR FUNCTION 6 To what extent do amounthness -napectors, assepted to you or you feeled, appear to know the FAA registrons? One truth To a finished extent To a consequentle advant To a consequentle advant To a consequentle advant To a finished extent To a predictable extent To a predictable extent To a predictable extent To a predictable extent To a finished extent To a predictable extent To a finished extent To a finish	Obert have Noted all To a limited astern To a recovery a state of the	Don't know Not at all To a himided examt To a himided examt To a complete extend To a complete policy or an examination of the complete policy of the complete p	
	GENERAL SURVE Be sure to raid all of the response choices before in the content of the content	EV INSTRUCTIONS arriving your Answers. Even though you may believe some of the questions, by to select the response some of the questions, try to select the response some of the questions, try to select the response some of the questions of the property	O Bort how O Not a set of the Control of the Contr	Don't new Not at all To a honder description To a nonder description To a operate extension To a great extension To a great extension To a great extension To a great extension Don't new Don't new Don't new Don't new To a nonderable extension To a rooserable extension To a nonderable extension To a present extension To a surround extension To a content don't new do	
	GENERAL SURVE Be sure to rasd all of the response choices before in this you do not have enough information to ensure that you do not have enough information to ensure the contract of the second of the contract of the con	EY INSTRUCTIONS arriving your answers. Even though you may believe some of the questions, try to select the response some of the questions, try to select the response some of the questions, try to select the response story you designated as your MAJOR FUNCTION 6 To what active it is amount in FAA regulations? On a true of your feeling, appear to know the FAA regulations? On a true of the selection account of the selection of the selection account of the selectio	Ober 1 how One of the Control of the	Don't new Not at all To a honder description To a nonder description To a operate extens To a great extens To a more extens To a great extens	
	GENERAL SURVE Be dure to road all of the response choice, before in the fival do not have sergionate choices, before in the fival do not have sergionate. Choices before in the comes closed to your opinion. Bernamber, your ratings of the Airworthiness inspec you have worked with or observed in the sestion as above. 1 ro what asked sery you familiar with the fiAA regulations that supply to your enteriors subcitions. 1 ro what asked sery on tendiar with the fiAA regulations that supply to your enteriors subcitions. 1 ro what asked sery on tendiar with the fiAA regulations that you can be a served on the first service of the service of the 1 ro conditional service. 1 ro what services asked 1 ro what services are you tendiar with the fiAA published portions and interpretations regulation; from regulations that you is an air 1 ro what services asked 1 ro a considerate service. 1 ro a considerate service 1 ro a considerate service. 1 ro a removative asked 1 ro a removative asked 1 ro a removative service. 1 ro what is a removative removative remaining decisions 1 ro a removative service. 1 ro a removative removative remaining decisions 1 round asked 1 round removative removative remaining decisions 1 round removative	EY INSTRUCTIONS arriving your answers. Even though you may believe some of the questions, by to select the response some of the questions, by to select the response some of the questions, by to select the response some of the questions, by the select the properties of the your MAJOR FUNCTION 6 To what extent do amounthness -napectors, assigned to you or you feeling, aspear to know the RAA regulations? One transport to the properties of t	Desir how One as Control of the Cont	Don't show	
	GENERAL SURVE De durn to raid all of the response choices before in the process of the control	EY INSTRUCTIONS arriving your answers. Even though you may believe some of the questions, try to select the response some of the questions, try to select the response some of the questions, try to select the response story you designated as your MAJOR FUNCTION 1 To what instead to prounthings supported, seepwell to your or you beddy. appear to know the FAA regulations? 1 On a forest stead: 1 To a situate stead: 2 To a situate stead: 3 To what extend to purvoithness separations, seegred to your or you beliefly separat to know the FAA published addition or your beliefly separat to know the FAA published addition. 7 To what extend to purvoithness separations? 5 To shinked extend 1 To a limited extend 2 To a limited extend 3 To a limit a set extend 4 To a limit a set extend 5 To a limit a set extend 1 To a madeward as adminity 1 To a madeward as adminity	Deart how	O Don't show Not a law or an extension of the law of t	
	GENERAL SURVE Be sure to rasd all of the response choices before in this you do not have enough information to answer this you do not have enough information to answer this comes closes to your spinion. Remember, your allogs of the Airworthiness Inspection to the suitation as observed. To write survey the problematic with the final repositions that pays to you would be problematic. To write survey to plantise with the final repositions that pays to you would be problemated. To see the survey of the problematic with the final repositions that you would be problemated to the problematic that you is survey to the problematic that you is not to the problematic that you would be problematic that you can be problematic. To a reduct seat to the the survey of the survey of the problematic that you can be problematic. To a reduct seat to the the survey of the survey of the problematic that you can be problemated to the work you can be problemated. To a reduct seat to the survey of the problematic that you can be problemated to the survey of the survey of the problematic that you can be problemated. To a reduct seat the problematic that you can be problemated to the survey of the problematic that you can be problemated.	EY INSTRUCTIONS arriving your answers. Even though you may believe some of the questions, try to select the response some of the questions, try to select the response story you designated as your MAJOR FUNCTION 4. The water street for promitiness respectively your designated as your MAJOR FUNCTION 4. The water street for promitiness respectively. Selectively, appear to know the FAA regulational of your or your feetile, appear to know the FAA regulational of your or you feetile. Programmer of the promitiness respectively. The selective street of the promitiness respectively. The selective street of the promitiness respectively, adaptive to your or your feetile years to know the FAA published policies and interpretations appearing the regulational or your feetile years to know the FAA published policies and interpretations appearing the regulational of your feetile years to know the FAA published policies and interpretations appearing the regulational. 5. To a limited extent 5. To a limited extent 6. To a limited extent 6. To a series and the respectations in a coversign way? 6. Don't know. 6. To a limited stand. 7. To a limited stand. 7. To a limited stand. 7. To a limited stand. 9. To a limited stand. 10. To a great extent.	Desir have Noted as To a limited astern To a recovery astern To a recovery astern To a great system To a great system To a system system To a syst	Don't new Not at all To a honder description To a nonder description To a operate extens To a great extens To a more extens To a great extens	Ξ
	GENERAL SURVE Be dure to road all of the response choices before or that you do not have service that you do not have service that the comes closed to your opinion. He cannot close the comes of the Arworthinese Inspection that we written will be or observed in the sestion as above. 1 for what asked service you families with the fAA regulations that anyly is your entailed which for observed in the sestion as all your properties of the common of	EV INSTRUCTIONS arriving your Answers. Even though you may believe some of the questions, by to select the response some of the questions, by to select the response some of the questions, by to select the response some of the questions, by to select the response some of the questions of the property	Desir how Novel as Control of the Co	Don't have Not at all To a himided described. To a considerable existent To a moderable existent To a moderable existent To a moderable existent To a considerable	Ξ
	GENERAL SURVE Be sure to rasd all of the response choices before in this you do not have enough information to answer this you do not have enough information to answer this comes closes to your spinion. Remember, your allogs of the Arranchinese Inspection and above. 1. To what uses the you families with the fiAn reposition and above. 1. To what uses the you families with the fiAn reposition has payly to your window surcluses. O both know. O the survey of the property of the proposition of the paylor to your window surcluses. To what a retard. To shall be death as you families with the fiAn published and you will be a possition of the property of the paylor of the future and paylor of the future and paylor of the paylor of the future and paylor of th	EV INSTRUCTIONS arriving your answers. Even though you may believe some of the questions, try to select the response some of the questions, try to select the response some of the questions, try to select the response story you designated as your MAJOR FUNCTION	Desir have Noted as To a limited astern To a recovery astern To a recovery astern To a great system To a great system To a system system To a syst	Don't size Not at all To a honder description To a register encertainty To a register encertainty To a great extent To a great extent Don't size To a great extent Don't size To a great extent To a moderate extent To a moderate extent To a moderate extent To a great extent To a moderate extent To a moderate extent To a great extent To a present extent To a moderate extent To a present extent To a present extent To a present extent To a moderate extent To a present extent To a moderate extent To a present extent To a moderate extent To a moderate extent To a present extent To be extent extent extent extent extent extent To be a to moterate extent To be a moterate extent To a moterate extent	Ξ
	GENERAL SURVE GENERAL SURVE Be sure to raisd all of the response choices before in this you do not have enough information to answer this comes closes to your spinion. Remember, your railings of the Arrecthinese Inspection to the sustain as observed. To what submit set you furnish with the FAA repositions that supply to your works for furnish and submit supply to your works furnished. To what submit set you furnish with the FAA repositions that you have been a submit s	EY INSTRUCTIONS arriving your answers. Even though you may believe some of the questions, try to select the response some of the questions, try to select the response some of the questions, try to select the response story you designated as your MAJOR FUNCTION 4. The selection of the propriet selection of the selection of your designated as your MAJOR FUNCTION 4. The selection appear to some the FAA regulations? 5. The selection selection of the selection o	Deart have Neel all Te a limited astern Te a stress astern Te a stress astern Te a stress astern Te a limited astern	Don't show	Ξ
	GENERAL SURVE Be sure to raid all of the response choices before in the yout of one three energial information to answer the yout of the service of the process of the service of the ser	EV INSTRUCTIONS arriving your Answers. Even though you may believe some of the questions, by to select the response some of the questions, try to select the response some of the questions, try to select the response story you designated as your MAJOR FUNCTION 6 To what acted do amounthness inspectors, assigned to your or you feeling, appear to show the FAA regulations ²³ Onal since One and a select the select	Deart have Neet all To a similar destent To a similar destent To a similar destent To a considerable private To a considerable private To a considerable private To a part sevent Deart have Deart have Deart have To a moderable destent To a part extent Deart have Deart have Deart have To a part extent To a reconsiderable assets To a part extent To be part extent To be part extent Deart brown	Don't size Not at all To a honder description To a register encertainty To a register encertainty To a great extent To a great extent Don't size To a great extent Don't size To a great extent To a moderate extent To a moderate extent To a moderate extent To a great extent To a moderate extent To a moderate extent To a great extent To a present extent To a moderate extent To a present extent To a present extent To a present extent To a moderate extent To a present extent To a moderate extent To a present extent To a moderate extent To a moderate extent To a present extent To be extent extent extent extent extent extent To be a to moterate extent To be a moterate extent To a moterate extent	Ξ
	GENERAL SURVE Be sure to rasd all of the response choices before in this you do not have enough information to ensure that you do not have enough information to ensure that you do not have enough information to the control of the	EY INSTRUCTIONS arriving your answers. Even though you may believe some of the questions, try to select the response some of the questions, try to select the response some of the questions, try to select the response story you designated as your MAJOR FUNCTION 4. The selection of the propriet selection of the selection of your designated as your MAJOR FUNCTION 4. The selection appear to some the FAA regulations? 5. The selection selection of the selection o	Ober 1 how One of the Control of the	Don't stow Not at all To a honder description To a nogbear encount To a operation of a control of a contr	Ξ
	GENERAL SURVE Be durn to road all of the response choices before in the yout do not have service that you do not have service the control of the service of the door of the youth of the control of the service of the door of the control of the service of the ser	EV INSTRUCTIONS arraking your Answers. Even though you may believe some of the questions, by to select the response some of the questions, try to select the response some of the questions, try to select the response some of the questions, try to select the response some of the questions about the property of the pro	Deart have Need all To a similar dealers To a great extent	Don't have Not at all To a honder dearn To a rogered reserved. To a organic astero To a organic astero To a great extent To a moderable extent To a moderable extent To a moderable extent To a great extent To a moderable extent To a productive extent To a great extent To a great extent To a productive extent To a great extent	Ξ
	GENERAL SURVE Be surn to raid all of the response choices before in the comment of the comment	EV INSTRUCTIONS arriving your Answers. Even though you may believe same of the questions, by to select the response some of the questions, try to select the response some of the questions, try to select the response story you designated as your MAJOR FUNCTION 6 To what acted to amounts are supported, seapoes to your or you bedding a separate to your separate the property of your and you are your selection, appeared to your or you bedding a select of the seasons of	Deart have Need all To a similar distant To a moderate signant To a moderate distant To a moderate distant To a moderate distant	Don't have Not at all To a himster desired To a considerable extens To a grant extens To a moderable extens To a himster extensive exten	Ξ
	GENERAL SURVE Be sure to rasd all of the response choices before in this you do not have enough information to ensure that you do not have enough information to ensure that you do not have enough information to the survey of the control of the c	EV INSTRUCTIONS arriving your answers. Even though you may believe same of the questions, try to select the response some of the questions, try to select the response some of the questions, try to select the response story you designated as your MAJOR FUNCTION 4 To what artist it is arrow the FAA regulations? 4 To what artist it is arrow the FAA regulations? 5 Opan tings 6 To a single-casted 7 To a single-casted 7 To a single-casted 7 To a single-casted 7 To a single-casted 9 To a single-casted 10 To a considerable action 10 To a considerable action 10 To a considerable action 10 To a builded select 11 To a builded select 12 To a builded select 13 To a builded select 14 To a builded select 15 To a builded select 16 To a builded select 17 To a builded select 18 To a builded select 19 To a builded select 19 To a builded select 10 To a considerable select 10 To a builded select 11 To a builded select 12 To a builded select 13 To a builded select 14 To a builded select 15 To a builded select 16 To a builded select 17 To a builded select 17 To a builded select 18 To a builded select 19 To a builded select 19 To a builded select 19 To a builded select 10	Deart have Neel as To a limited assent To a limited assent To a limited assent To a limited assent To a grant assent To a grant assent To a grant assent To a grant assent To a limited assent To a peak assent To a peak assent To a limited asse	Don't have	Ξ
	GENERAL SURVE Be dure to read all of the response choices before or the division of the response choices before or the division of the response choices before or the division of the response choices of the control o	EV INSTRUCTIONS arriving your Answers. Even though you may believe some of the questions, by to select the response some of the questions, by to select the response some of the questions, by to select the response some of the questions, by to select the response some of the questions and the property of the property	Deart have Need all To a similar distant To a distant distan	Don't have	Ξ
	GENERAL SURVE Be surn to raid all of the response choices before in the process of the energy in frontient to answer the process of the energy in the process of the process of the energy in the process of the energy of the en	EV INSTRUCTIONS arriving your Answers. Even though you may believe same of the questions, by to select the response some of the questions, try to select the response some of the questions, try to select the response some of the questions, try to select the response some of the questions of the property of the proper	Deart how	Don't have	Ξ
	GENERAL SURVE Be sure to rasd all of the response choices before in this you do not have enough information to answer this you do not have enough information to answer this comes closes to your spinion. Remember, your allogs of the Arrenchinese Inspection to the Arrenchinese Inspection Insp	EV INSTRUCTIONS arriving your Answers. Even though you may believe sharking your Answers. Even though you may believe some of the questions, by to select the response some of the questions, by to select the response of the questions of the properties of the prope	Deart have Need as To a similar distent	Don't have	
	GENERAL SURVE Be durn to road all of the response choices before or that you do not have service the control of the service of the control o	EV INSTRUCTIONS arriving your Answers. Even though you may believe same of the questions, by to select the response some of the questions, try to select the response some of the questions, try to select the response some of the questions, try to select the response some of the questions of the property of the proper	Deart have Need all To a limited assent To a limited assent To a limited assent To a system content To a system conten	Don't have	Ξ
	GENERAL SURVE Be durn to road all of the response choices before or that you do not have service the control of the service of the control o	EV INSTRUCTIONS arriving your Answers. Even though you may believe sharking your Answers. Even though you may believe some of the questions, by to select the response some of the questions, by to select the response of the questions of the properties of the prope	Deart have Need all To a limited assent To a limited assent To a limited assent To a system content To a system conten	Don't have	Ξ

APPENDIX B .- REPRESENTATIVE COMMENTS FROM SURVEY RESPONDENTS

GENERAL INFORMATION - 5.5% (NO. = 112 COMMENTS)

- 1. "We rely on manufacturer for most technical questions."
- 2. "For a period of time that ended 5 years ago I would have answered 14 and 21 quite differently."
- 3. "We are operating Part 91 and therefore not in contact with the GADO as much as when we were a Part 135 Certificate Holder."

FAVORABLE COMMENTS - 24.2% (NO.= 491 COMMENTS)

A. GOOD LOCAL OFFICE AND/OR INSPECTORS - 18.1%

- 1. "There exists a good working relationship between the governing GADO office and our operation."
- 2. "They are most helpful and are an asset to me."
- 3. "They do a fine job."

B. PARTICULAR PERSON CITED FOR GOOD RELATIONSHIP - 4.3%

- 1. ". . . has provided leadership with fairness in dealing with the aviation community."
- 2. "We wish to express a specific recommendation for . . ."
- 3. ". . . is a valuable person in your organization, if they were al! like him, it would be great."

C. AGENCY DOES A GOOD JOB - 1.7%

- 1. "I have never worked with a better agency."
- 2. "Best appreciate FAA when compared to your foreign counterparts who are unresponsive autocrats."

NON-FAVORABLE COMMENTS - 70.3% (NO.= 1426)

A. INSPECTORS ARE INCONSISTENT (WITHIN AND BETWEEN OFFICES) - 13.1%

- 1. "I feel all regions are not treated equally. Some FAA inspectors require everything letter perfect, while others accept less."
- 2. "Each person has his own opinion about the same subject."
- "It seems that everytime we get a new inspector he wants procedures done differently - It would be nice if they all wanted their procedures the same - IT WOULD SAVE TIME AND MONEY."

B. NEED MORE INSPECTORS (LIMITED MANPOWER) - 10.6%

- 1. "Need more inspectors."
- 2. "I fee! In our area at least, that both maintenance and safety functions are limited by man power."
- 3. "Not enough inspectors assigned to enforce regulations."

APPENDIX B.-REPRESENTATIVE COMMENTS FROM SURVEY RESPONDENTS (CONTINUED)

- C. INSPECTORS LACK KNOWLEDGE, SKILLS, ABILITY, TRAINING 10.6%
 - 1. "Professional ability poor, knowledge very shallow."
 - 2. "They often do not know what should be done about major issues."
 - 3. "Lack mechanical knowledge and skills."
- D. ATTITUDES OF INSPECTORS (AUTHORITARIAN, UNHELPFUL) 7.2%
 - 1. "If I ran my business the way the Inspectors do I would not have a business."
 - 2. "Too often the inspectors seem to be more interested in demonstrating their power and control over us peasants than in being of real service in resolving the problems of the aviation community. First priority seems to be to show that they are in charge."
 - 3. "I have had very curt inspectors at times for no apparent reason...can be very intimidating."
- E. LIMITED AVAILABILITY (LACK OF MANPOWER NOT CITED) 3.5%
 - 1. "Have never been visited by an AWI."
 - 2. "Need more contact with general aviation."
- F. TOO MANY INSPECTORS 0.2%

4

- 1. "The FSDO is overstaffed and personne! are overpaid for the amount of work they do, it is twice as big as it needs to be."
- G. AGENCY POLICIES/PROCEDURES MAKE WORK DIFFICULT 7.6%
 - 1. "Expedite U.S. certification procedures on previously U.S. registered aircraft.
 - 2. "The entire regulatory system needs overhaul if general aviation is to survive."
 - 3. "The major drawback is the repeated submission of requests that the FAA knows the answer to, but they make you discover it.
- H. AGENCY IS TOO LAX/DOESN'T ENFORCE REGULATIONS 6.0%
 - 1. "It is my opinion that the FAA should keep a tighter rein on ALL aircraft maintenances."
 - 2. "FAA takes little or limited stand in enforcing section 1305A, 1349A, and in policing sponsor's assurances under section 2210."
 - 3. "Don't enforce consistently, one operator is leaned on heavily while another is unsupervised."

APPENDIX B.-REPRESENTATIVE COMMENTS FROM SURVEY RESPONDENTS (CONTINUED)

I. REGULATIONS ARE TOO DIFFICULT TO READ/INTERPRET - 5.4%

- 1. "FAR's governing flight operations and pilot certification are very confusing and worthless in many cases."
- 2. "The problem of interpretations of regulations is always present."
- 3. "FAA regulations have long been known to be ambiguous, verbose, over-complicated. Stop trying to hide behind your lawyers and write documents that can be readily understood by all people in the aviation community."

J. AGENCY IS TOO REGULATED/RESTRICTIVE - 2.0%

- 1. "The industry is vastly over-regulated."
- 2. "Local Inspectors are good men, but somewhat intimidated by FAA regulations and directives published by a bureaucracy that is more intent on being legally correct than they are on addressing problems in practical terms."

K. GENERAL NEGATIVE/MISCELLANEOUS - 3.9%

- 1. "There should be no double dipping."
- 2. "The FAA has been insensitive by reassigning their N numbers to other aircraft."

APPENDIX C.-PERCENTAGES OF POSITIVE RESPONES FOR ALASKAN AND NORTHWEST MOUNTAIN REGION FSDOS FOR EACH ITEM IN THE SURVEY

				_FSD0			
TO WHAT EXTENT:	A	ALASKA B	c	NC _A	RTHWEST	HOUNT!	D
1. are you familiar with the FAA regulations that apply to your aviation functions?	100.0	88.9	100.0		100.0	98.3	98.0
are you familiar with the FAA published policies and interpretations regarding those regulations that apply to your aviation functions?	72.0	66.7	B3.8	89.1	78.9	70.7	\$ 7.2
3. do those regulations policies, and interpretatio give you flexibility in making decisions about t work you do?	na 29.2 he	87.5	70.6	58.7	66.7	53.4	58.3
4. are you aware of the duties and responsibilities of airworthiness inspectors?	80.0	55.6	75.7	76.1	70.2	74.1	75.0
5. are you visited during the year by airworthiness inspectors assigned to you or your facility?	72.0	55.6	75-7	43.5	55.2	86.2	52.1
do airworthiness inspectors, assigned to you or your facility, appear to know the FAA regulation	100.0 #?	88.9	97.3	90.9	96.6	91.1	93.9
7. do airworthiness inspectors, assigned to you or your facility, appear to know the FAA published policies and interpretations supporting the regulations?	87.0	100.0	91.7	86.4	87.0	87.3	80.9
8. do airworthiness inspectors, assigned to you or your facility, interpret the regulations in a consistent way?	52.0	77.8	83.8	75.6	60.3	69.0	80.4
do airworthiness inspectors, assigned to you or your facility interpret the regulations accurate	68.0 ly?	88.9	86.5	79.5	83.6	74.5	88.9
 do airworthiness inspectors, assigned to you or your facility explain the regulations and your options clearly? 	50.0	88.9	78.4	77.8	71.9	63.8	64.6
11. are differences of opinion between you and airworthiness inspectors (regarding interpretations of regulations) resolved in mutually acceptable ways?	36.0	88.9	78.4	62.2	72.7	71.4	76.1
12. do airworthiness inspectors, assigned to you or your facility, conduct their duties in a thoroug way?		100.0	89.2	77.8	91.4	82.8	89.1
13. do airworthiness inspectors, assigned to you or your facility, appear to be technically competen in the conduct of their duties?	83.3 t	66.7	86.5	80.4	81.0	73.7	89.6
14. are airworthiness inspectors, assigned to you or your facility, courteous in the conduct of their duties?	92.0	100.0	91.9	91.1	87.9	82.8	98.0
15. do airworthiness inspectors, assigned to you or your facility, appear to understand your organization and its needs?	72.0	55.6	73.0	82.6	70.2	67.2	83.3
16. do airworthiness inspectors, assigned to you or your facility, provide clear and accurate answer to your questions?	64.0	88.9	86.5	76.1	79.3	70.7	83.3
17. do airworthiness inspectors, assigned to you or your facility, provide answers in a timely manne	88.0 r?	88.9	89.2	78.3	87.9	75-9	84.8
18. do you rely on airworthiness inspectors for counseling in technical areas?	37.5	44.4	43.2	39.1	44.8	41.4	56.3
19. do you rely on airworthiness inspectors for counseling in regulatory areas?	48.0	66.7	64.9	67.4	67.2	63.8	64.6
20. are you satisfied with participation by airworthiness inspectors in safety seminars and other public meetings?	65.0	77.8	78.6	73.8	73.3	68.4	72.1
21. are you satisfied with the performance of airworthiness inspectors, assigned to you or your facility?	72.0	77.8	75.7	71.1	79.3	72.4	87.5
TOTAL NUMBER OF RESPONDENTS:	N= 25	9	37	46	58	58	49

APPENDIX D.-PERCENTAGES OF POSITIVE RESPONSES FOR NEW ENGLAND AND CENTRAL REGION FSDOS FOR EACH ITEM IN THE FAA SURVEY

				PSD0				
TO WHAT EXTENT:	A NE	W ENGLA B	C RD	- A	В	CENTRAL	D	1
1. are you familiar with the FAA regulations that apply to your aviation functions?	100.0	100.0	100.0	100.0	97.3	100.0	96.0	100.0
2. are you familiar with the PAA published policies and interpretations regarding those regulations that apply to your aviation functions?	75.0	87.2	π.3	89.7	91.9	84.8	82.0	80.6
3. do those regulations policies, and interpretations give you flexibility in making decisions about the work you do?		66.7	71.4	60.5	60.0	59.4	71.4	53.3
4. are you aware of the duties and responsibilities of airworthiness inspectors?	78.3	73.7	68.2	76.3	78.4	81.8	77.1	78.1
5. are you visited during the year by airworthiness inspectors assigned to you or your facility?	50.0	43.6	31.8	51.3	75.7	60.6	69.4	59.4
do airworthiness inspectors, assigned to you or your facility, appear to know the FAA regulations	79. 2	89.7	90.9	97.4	100.0	100.0	97.9	100.0
7. do airworthiness inspectors, assigned to you or your facility, appear to know the FAA published policies and interpretations supporting the regulations?	65.2	86.8	77.3	97.2	100.0	100.0	97.8	96.4
do airworthiness inspectors, assigned to you or your facility, interpret the regulations in a consistent way?	58.3	67.6	68.2	81.1	82.4	87.5	88.6	80.0
do airworthiness inspectors, assigned to you or your facility interpret the regulations accuratel	72.7 .y?	80.0	72.7	89.2	93.9	96.7	91.3	92.6
10. do airworthiness inspectors, assigned to you or your facility explain the regulations and your options clearly?	45.8	65.8	59.1	86.5	88.6	84.4	87.2	83.3
11. are differences of opinion between you and airworthiness inspectors (regarding interpretations of regulations) resolved in mutually acceptable ways?	75.0	79.5	66.4	81.1	87.9	78.1	79.2	63.3
12. do airworthiness inspectors, assigned to you or your facility, conduct their duties in a thorough way?	79.2	92.3	90.9	89.5	94.3	96.9	91.7	93-3
13. do airworthiness inspectors, assigned to you or your facility, appear to be technically competent in the conduct of their duties?	70.1 E	8 84.2	72.7	89.5	88.6	90.6	89.6	77-4
14. are airworthiness inspectors, assigned to you or your facility, courteous in the conduct of their duties?	83.	3 92.3	100.0	94.7	97.1	100.0	97.9	100.0
15. do airworthiness inspectors, assigned to you or your facility, appear to understand your organization and its needs?	65. :	2 76.9	72.7	75.7	88.6	90.6	83.0	90.0
16. do airworthiness inspectors, assigned to you or your facility, provide clear and accurate answer to your questions?	66.°	7 76.9	68.2	86.8	88.6	90.9	83.3	93-5
17. do airworthiness inspectors, assigned to you or your facility, provide answers in a timely manne	58. r?	3 84.	2 86.4	81.1	85.7	90.9	91.7	87.1
18. do you rely on airworthiness inspectors for counseling in technical areas?	16.	7 46.:	2 18.2	38.5	51.4	51.6	57.1	53.1
19. do you rely on airworthiness inspectors for counseling in regulatory areas?	41.	7 61.	5 50.0	53.8	75.0	65.6	69.4	65.6
20. are you satisfied with participation by airworthiness inspectors in safety seminars and other public meetings?	73.	9 84.	4 73.7	88.2	90.6	86.2	89.7	85.7
21. are you satisfied with the performance of airworthiness inspectors, assigned to you or your facility?	83.	3 76.	9 72.7	84.6	91.2	87.9	91.7	93.1
TOTAL NUMBER OF RESPONDENTS:	N= 2	39	22	39	37	33	50	32

APPENDIX E.-PERCENTAGES OF POSITIVE RESPONSES FOR SOUTHWEST REGION FSDOS FOR EACH ITEM IN THE SURVEY

10	WHAT EXTENT:				FSDO				
		 -		<u>c</u>	_ <u>D</u>	E	<u>_F</u>	<u></u>	_#
	are you familiar with the FAA regulations that apply to your aviation functions?	100.0	98.0	98.0	95.3	95.8	97.5	100.0	100.0
2	are you familiar with the FAA published policies and interpretations regarding those regulations that apply to your aviation functions?	85.7	90.2	79.8	90.6	95.8	73.7	87.5	92.7
3.	do those regulations policies, and interpretations give you flexibility in making decisions about the work you do?	63.0	68.0	69.4	62.3	54.2	53.8	65.8	68.5
4.	are you aware of the duties and responsibilities of airworthiness inspectors?	92.6	74.0	80.8	82.8	79.2	61.5	85.0	76.4
5.	are you visited during the year by airworthineas inspectors assigned to you or your facility?	78.6	51.0	54.1	57.8	54.2	72.5	57.5	61.8
6.	do airworthiness inspectors, assigned to you or your facility, appear to know the FAA regulations?	100.0	95.9	97.9	96.8	87.0	91.7	94.7	88.7
7.	do airworthiness inspectors, assigned to you or your facility, appear to know the FAA published policies and interpretations supporting the regulations?	92.0	85.1	97.8	96.7	90.9	83.3	97.3	90.2
8.	do airworthiness inspectors, assigned to you or your facility, interpret the regulations in a consistent way?	80.0	71.4	83.9	75.4	56.5	67.6	86.8	73.1
9.	do airworthiness inspectors, assigned to you or your facility interpret the regulations accurately?	95.7	84.0	90.3	91.8	81.8	80.6	94.7	88.9
10.	do airworthiness inspectors, assigned to you or your facility explain the regulations and your options clearly?	80.8	74.0	74.0	87.3	69.6	63.2	82.5	75.9
11.	are differences of opinion between you and airworthiness inspectors (regarding interpretations of regulations) resolved in mutually acceptable ways?	75.0	75.0	83.9	86.4	75.0	75.7	84.2	77.4
12.	do airworthiness inspectors, assigned to your or your facility, conduct their duties in a thorough way?	96.4	82.0	91.6	95.0	75.0	81.6	97.2	88.9
13.	do airworthiness inspectors, assigned to you or your facility, appear to be technically competent in the conduct of their duties?	81.5	85.4	86.6	94.9	65.2	73-7	94.9	83.0
14.	are airworthiness inspectors, assigned to you or your facility, courteous in the conduct of their duties?	96.2	86.0	95.9	98.4	87.5	81.6	97.5	90.7
15.	do airworthiness inspectors, assigned to you or your facility, appear to understand your organization and its needs?	76.9	71.4	86.0	83.3	66.7	56.4	92.3	81.1
16.	do airworthiness inspectors, assigned to you or your facility, provide clear and accurate answers to your questions?	71.4	76.0	83.7	84.1	62.5	76.3	87.5	79.6
17.	do airworthiness inspectors, assigned to you or your facility, provide answers in a timely manner?	78.6	74.0	85.7	85.9	75.0	78.9	95.0	83.3
18.	do you rely on airworthiness inspectors for counseling in technical areas?	39.3	46.9	40.8	60.9	45.8	37.5	45.0	50.9
19.	do you rely on airworthiness inspectors for counseling in regulatory areas?	42.9	54.2	55.1	65.6	56.5	35.0	65.0	61.5
20.	are you satisfied with participation by airworthiness inspectors in safety seminars and other public meetings?	85.7	85.0	67.5	83.6	71.4	71.4	81.1	81.3
21.	are you satisfied with the performance of airworthiness inspectors, assigned to you or your facility?	78.6	76.0	86.7	93.8	62.5	66.7	92.3	85.2
	TOTAL NUMBER OF RESPONDENTS: N=	28	51	99	64	24	40	40	55

APPENDIX F.-PERCENTAGES OF POSITIVE RESPONSES FOR SOUTHERN REGION FSDOS FOR EACH ITEM IN THE SURVEY

				FSD0				
TO WHAT EXTENT:		<u>B</u>	<u>C</u> _	<u>D</u> -	E	<u>F</u>	<u>G</u>	<u>H</u>
 are you familiar with the FAA regulations that apply to your aviation functions? 	100.0	97.7	98.6	98.7	100.0	98.1	100.0	100.0
are you familiar with the FAA published policies and interpretations regarding those regulations that apply to your aviation functions?	33.3	86.0	85.5	92.2	87.2	82.7	82.0	78.9
3. do those regulations policies, and interpretations give you flexibility in making decisions about the work you do?	50.0	67.4	62.7	61.0	67.4	53.5	65.4	61.1
4. are you aware of the duties and responsibilities of airworthiness inspectors?	66.7	83.7	81.2	75.3	80.9	73.8	76.4	77.8
are you visited during the year by airworthiness inspectors assigned to you or your facility?	100.0	60.5	51.5	48.7	52.2	61.2	38.1	47.4
6. do airworthiness inspectors, assigned to you or your facility, appear to know the FAA regulations?	33.3	97.6	92.6	97-3	93.2	98.0	96.1	88.9
7. do airworthiness inspectors, assigned to you or your facility, appear to know the FAA published policies and interpretations supporting the regulations?	33.3	86.5	86.8	94.6	90.7	92.9	88.5	83.3
do airworthiness inspectors, assigned to you or your facility, interpret the regulations in a consistent way?	33.3	76.2	86.8	81.1	75.0	88.0	74.3	72.2
do airworthiness inspectors, assigned to you or your facility interpret the regulations accurately?	66.7	90.5	92.4	90.4	86.0	94.8	84.3	68.9
10. do airworthiness inspectors, assigned to you or your facility explain the regulations and your options clearly?	33.3	81.0	79.4	85.1	63.0	88.0	69.2	77.8
11. are differences of opinion between you and airworthiness inspectors (regarding interpretations of regulations) resolved in mutually acceptable ways?	66.7	91.9	80.3	79.5	79.5	82.1	70.5	72.2
12. do airworthiness inspectors, assigned to you or your facility, conduct their duties in a thorough way?	100.0	95.2	89.4	94.5	88.4	94.1	89.3	82.4
13. do airworthiness inspectors, assigned to you or your facility, appear to be technically competent in the conduct of their duties?	33.3	88.1	89.6	89.2	84.4	96.0	85.2	
14. are airworthiness inspectors, assigned to you or your facility, courteous in the conduct of their duties?	66.7	95.2	95.7	93.2	97.8	96.1	94.	5 94.7
15. do airworthiness inspectors, assigned to you or your facility, appear to understand your organization and its needs?	33-3	88.1	83.3	81.1	84.4	85.1	1 85.	2 68.4
16. do airworthiness inspectors, assigned to you or your facility, provide clear and accurate answers to your questions?	66.7	88.1	82.6	79.7	78.3	87.0	78.	0 84.2
17. do airworthiness inspectors, assigned to you or your facility, provide answers in a timely manner	66.7 ?	7 78.6	6 83.8	80.8	83.0	88.	9 85.	2 83.3
18. do you rely on airworthiness inspectors for counseling in technical areas?	33-3	3 48.	8 50.0	45.3	3 25.5	55.	3 49.	1 36.8
19. do you rely on airworthiness inspectors for counseling in regulatory areas?	33-	3 65.	1 60.9	65.	3 44-7	70.	9 61.	.6 68.4
20. are you satisfied with participation by airworthiness inspectors in safety seminars and other public meetings?	50.	0 80.	0 80.0	81.	4 80.6	82.	4 79	.0 93.8
21. are you satisfied with the performance of airworthiness inspectors, assigned to you or your facility?	66.	7 87.	8 84.1	1 89.	3 83.0	90.	.2 86	.2 78.9
TOTAL NUMBER OF RESPONDENTS: N	1= 3	43	69	77	47	104	4 11	3 19

APPENDIX G.-PERCENTAGES OF POSITIVE RESPONSES BY GREAT LAKES REGION GADOS AND FSDOS FOR EACH ITEM IN THE SURVEY

						. GA	DO AND	FSDO					
TO	WHAT EXTENT:	A		<u>C</u>	D	E	F	AA	ВВ	CC	DD	EE_	FF
1.	are you familiar with the FAA regulations that apply to your aviation functions?	98.3	100.0	97-3	96.6	100.0	100.0	100.0	97.9	97.1	100.0	100.0	100.0
2.	are you familiar with the FAA published policies and interpretations regarding those regulations that apply to your aviation functions?	84.2	74.1	63.8	79.3	88.9	89.3	84.6	80.9	88.2	80.0	81.0	92.9
3.	do those regulations policies, and interpretations give you flexibility in making decisions about the work you do?	63.2	53.7	43.2	60.3	74.1	53.6	46.2	52.2	51.6	53.3	52.0	50.0
4.	are you aware of the duties and responsibilities of airworthiness inspectors?	82.5	75.9	81.1	81.0	88.9	89.3	76.9	70.2	72.7	86.7	72.7	71-4
5.	are you visited during the year by mirworthiness inspectors assigned to you or your facility?	59.6	41.5	43.2	50.0	51.9	78.6	61.5	34.0	58.8	66.7	64.9	64.3
6.	do airworthiness inspectors, assigned to you or your facility, appear to know the FAA regulations?	96.2	92.6	85.7	89.7	96.0	96.4	92.3	95.6	93.9	86.7	94.9	78.6
7.	do airworthiness inspectors, assigned to you or your facility, appear to know the PAA published policies and interpretations supporting the regulations?	96.0	90.2	82.9	82.5	91.7	100.0	92.3	78.6	93.8	86.7	89.2	78.6
8.	do airworthiness inspectors, assigned to you or your facility, interpret the regulations in a consistent way?	82.0	78.8	65.7	75.9	84.0	78.6	84.6	58.1	80.0	66.7	80.8	76.9
9.	do mirworthiness inspectors, assigned to you or your facility interpret the regulations accurately?	93.9	90.0	74.3	85.7	87.5	85.7	84.6	85.4	96.7	78.6	92.1	78.6
10.	do airworthiness inspectors, ensigned to you or your facility explain the regulations and your options clearly?	83.3	74.1	58.3	79-3	64.0	67.9	76.9	77-3	77.4	66.7	80.8	57.1
11.	are differences of opinion between you and airworthiness inspectors (regarding interpretations of regulations) resolved in sutually acceptable ways?	81.5	74.5	65.7	73.7	87.5	85.2	61.5	78.0	83.3	53.3	83.3	64.3
12.	do airworthiness inspectors, assigned to you or your facility, conduct their duties in a thorough way?	98.1	82.7	82.4	89.5	88.0	89.3	92.3	86.4	93.5	85.7	91.1	84.6
13.	do airworthiness inspectors, assigned to you or your facility, appear to be technically competent in the conduct of their duties?	86.5	82.7	82.9	80.7	84.6	82.1	100.0	88.6	84.4	80.0	83.5	78.6
14.	are airworthiness inspectors, assigned to you or your facility, courteous in the conduct of their duties?	94.3	96.3	80.6	94.7	96.2	92.9	92.3	95.6	93.9	93-3	94.9	71.4
15.	do airworthiness inspectors, assigned to you or your facility, appear to understand your organisation and its needs?	84.9	72.2	70.6	81.0	84.6	71.4	83.3	81.0	78.1	73.3	82.3	71.4
16.	do airworthiness inspectors, assigned to you or your facility, provide clear and accurate answers to your questions?	88.7	77.8	74.3	79-3	88.5	82, 1	84.6	75.6	81.8	66.7	78.5	71.4
17.	do airworthiness inspectors, assigned to you or your facility, provide answers in a timely manner?	75.9	79.6	77-1	79.3	92.3	96.4	91.7	62.2	80.6	80.0	86.1	71-4
16.	do you rely on airworthiness inspectors for counseling in technical areas?	37.9	33.3	25.0	41.4	37.0	46.4	53.8	42.2	36.7	46.7	46.8	64.3
19.	do you rely on airworthiness inspectors for counseling in regulatory areas?	69.0	55.6	55.6	50.0	44.4	64.3	69.2	56.5	56.3	66.7	61.5	64.3
20.	are you satisfied with participation by airworthiness inspectors in safety seminars and other public seetings?	78.7	64.6	78.1	86.8	75.0	88.0	83.3	75-7	69.2	93.3	78.3	71-4
21.	are you satisfied with the performance of airworthiness inspectors, assigned to you or your facility?	82.1	84.9	74.3	81.0	81.5	85.7	100.0	75.6	81.3	73-3	85.9	71.4
	TOTAL NUMBER OF RESPONDENTS: N=	58	54	37	58	27	28	13	47	34	15	79	14

APPENDIX N.-PERCENTAGES OF POSITIVE REPSONSES FOR EASTERN REGION GADOS AND FSDOS FOR EACH ITEM IN THE SURVEY

	WAT EXTENT:						O AND P						
10	MAT BAISHT	_ <u>A</u> _		<u>.c</u> _	_₽		<u>-r</u>	<u></u>				<u> </u>	L
1.	are you familiar with the PAA regulations that apply to your eviation functions?	100.0	100.0	96.3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	97.9
2.	are you familiar with the PAA published policies and interpretations regarding those regulations that apply to your aviation functions?	87.5	88.6	96.3	89.6	91.4	83.7	82.4	84.4	64.3	94.3	90.9	67.0
3.	do those regulations policies, and interpretations give you flexibility in making decisions about the work you do?	65.2	61.8	88.9	70.8	55-9	61.9	58.8	56.3	60.0	55.8	72.7	79.2
4.	are you aware of the duties and responsibilities of airworthiness inspectors?	75.0	88.6	85.2	87.5	82.9	81.4	88.2	81.3	66.7	73.1	86.4	79.2
5.	are you visited during the year by airworthiness inspectors assigned to you or your facility?	79.2	60.0	70.4	64.6	57.1	57.1	67.6	46.9	60.0	13.4	68.2	52.1
6.	do airworthiness inspectors, assigned to you or your facility, appear to know the FAA regulations?	87.5	97.1	100.0	91.7	94.3	100.0	94.1	96.7	85.7	98.0	90.9	95.6
7-	do airworthiness inspectors, assigned to you or your facility, appear to know the Fix published policies and interpretations supporting the regulations?	87.0	90.9	100.0	91.3	94.3	97.6	84.8	89.7	85.7	94.0	80.0	88.4
8.	do airworthiness inspectors, assigned to you or your facility, interpret the regulations in a consistent way?	69.6	91.2	88.9	77.1	71.4	80.5	75.8	82.8	76.9	77.6	85.7	81.4
9.	do airworthiness inspectors, assigned to you or your facility interpret the regulations accurately?	68.2	90.3	96.3	85.4	93-9	87.5	91.2	88.9	84.6	85.4	95.0	87.5
10.	do airworthiness inspectors, assigned to you or your facility explain the regulations and your options clearly?	75.0	62.4	88.9	70.8	77.1	71.4	82.4	73.3	57.1	74.0	76.2	80.0
11.	are differences of opinion between you and airworthiness inspectors (regarding interpretations of regulations) resolved in mutually acceptable ways?	79.2	81.8	100.0	80.9	85.7	71.4	83.9	75.9	78.6	70.2	80.0	69.0
12.	do sirworthiness inspectors, assigned to you or your facility, conduct their duties in a thorough way?	87.0	96.9	92.3	91.5	88.6	92.7	94.1	86.2	92.9	84.0	85.0	85.4
13.	do airworthiness inspectors, assigned to you or your facility, appear to be technically competent in the conduct of their duties?	87.5	88.2	96.3	79.2	88.6	92.7	88.2	90.0	92.9	80.0	84.2	79-5
14.	are airworthiness inspectors, assigned to you or your facility, courteous in the conduct of their duties?	87.5	93.9	100.0	97.9	97.1	97.6	94.1	96.8	92.9	90.2	100.0	95.5
15	do airworthiness inspectors, assigned to you or your facility, appear to understand your organisation and its needs?	70.8	85.3	81.5	85.4	76.5	81.0	72.7	90.3	78.6	74.0	71.4	81.5
16	do airworthiness inspectors, assigned to you or your facility, provide clear and accurate answers to your questions?	83.3	88.2	92.6	83.0	B2.9	88.1	82.4	90.3	86.7	74.5	76.2	80.0
17	do airworthiness inspectors, assigned to you or your facility, provide answers in a timely senner?	75.0	93.9	96.3	79.2	85.7	88.1	85.3	77.4	80.0	78.4	90.9	84.4
18	. do you rely on airworthiness inspectors for counseling in technical areas?	41.7	40.0	55.6	35.4	51.4	54.8	47.1	51.6	53-3	40.4	45.5	52.2
19	. do you rely on airworthiness inspectors for counseling in regulatory areas?	58.3	57.1	74.1	62.5	57.1	50.0	70.6	74.2	26.7	55.6	63.6	65.9
20	 are you satisfied with participation by airworthiness inspectors in safety seminars and other public seetings? 	75.0	84.4	81.5	69.8	84.4	76.5	83.9	77.8	91.7	68.;	83.3	73.5
21	are you satisfied with the performance of airworthiness inspectors, assigned to you or your facility?	83.3	90.9	92.6	61.3	91.4	90.5	91.2	90.3	93.3	78.4	72.7	81.8
	TOTAL NUMBER OF RESPONDENTS: N=	24	35	27	48	35	43	34	32	15	53	22	48

APPENDIX 1.-PERCENTAGES OF POSITIVE RESPONSES FOR WESTERN-PACIFIC REGION F3DOS FOR EACH ITEM IN THE SURVEY

TO	WHAT EXTENT:	4	B	C	D	8		PSD0	- н	ī		K	L	н	
	are you familiar with the FAR regulations that	94.2	97.1	100.0	100.0	100.0	100.0	96.6	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2.	apply to your aviation functions? are you familiar with the FAA published policies and interpretations regarding those regulations	80.8	91.2	88.9	88.9	88.2	85.7	79-3	85.7	84.6	90.0	87.5	75.0	69.2	90.9
3.	that apply to your aviation functions? do those regulations policies, and interpretations give you flexibility in making decisions about the	60.8	76.5	44.4	77.8	64.7	42.9	58.6	61.9	76.9	90.0	73.3	45.0	72.7	72.7
۹.	work you do? are you sware of the duties and responsibilities	80.8	67.6	77.8	82.4	76.5	71.4	89.7	85.7	46.2	70.0	93.8	70.0	84.6	95.5
	of airworthiness inspectors?	94.2	61.8	22.2		58.8									
	are you visited during the year by aircorthiness inspectors assigned to you or your facility?				72.2		57.1	65.5	61.9	69.2	30.0	93.8	85.0	53.8	72.7
6.	do airworthiness inspectors, assigned to you or your facility, appear to know the FAA regulations?	94.1	100.0	87.5	82.4	94.1	83.3	100.0	95.2	92.3	90.0	100.0	100.0	92.3	90.9
7.	do airworthiness inspectors, assigned to you or your facility, appear to know the FAA published policies and interpretations supporting the regulations?	93.9	90.6	87.5	70.6	88.2	83.3	100.0	90.5	76.9	90.0	100.0	94.7	90.0	85.7
8.	do airworthiness inspectors, assigned to you or your facility, interpret the regulations in a consistent way?	77.1	70.6	62.5	70.6	76.5	33-3	78.6	81.0	61.5	55.6	86.7	65.0	72.7	66.7
9.	do airworthineas inspectors, assigned to you or your facility interpret the regulations securately?	91.7	90.3	62.5	76.5	81.3	50.0	92.6	85.0	76.9	67.5	100.0	100.0	70.0	84.2
10.	do airworthiness inspectors, assigned to you or your facility explain the regulations and your options clearly?	65.4	67.6	37.5	77.8	76.5	28.6	86.2	85.7	76.9	66.7	87.5	85.0	58.3	66.7
11.	are differences of opinion between you and airworthiness inspectors (regarding interpretations of regulations) resolved in sutually acceptable ways?	69.2	81.8	57-1	70.6	82,4	66.7	89.3	90.0	61.5	77.8	100.0	89.5	66.7	76.2
12.	do airworthiness inspectors, assigned to you or your facility, conduct their duties in a thorough way?	90.0	90.9	85.7	94_1	88.2	83.3	88.9	100.0	84.6	80.0	100.0	100.0	84.6	86.4
13.	do airworthiness inspectors, assigned to you or your facility, appear to be technically competent in the conduct of their duties?	84.3	91.2	57.1	76.5	76.5	50.0	85.7	95.2	76.9	90.0	100.0	100.0	84.6	7 7.3
14.	are airworthiness inspectors, assigned to you or your facility, courteous in the conduct of their duties?	98.0	94.1	88 .9	88.2	94.1	100.0	96.6	100.0	92.3	100.0	100.0	100.0	92.3	95.5
15.	do airworthiness inspectors, assigned to you or your facility, appear to understand your organisation and its needs?	71.4	67.6	22.2	72.2	86.2	60.0	79-3	90.0	61.5	86.0	87.5	85.0	76.9	77.3
16.	do mirworthinese inspectors, assigned to you or your facility, provide clear and accurate answers to your questions?	76.9	79.4	44,4	62.4	76.5	33.3	79-3	80.0	69.2	80,0	67.5	95.0	69.2	81.8
17.	do airworthiness inspectors, assigned to you or your facility, provide answers in a timely manner?	62.0	64.7	66.7	88.2	82.4	33-3	86.2	90.0	84.6	77.8	93.6	80.0	61.5	81.8
18.	do you rely on airworthiness inspectors for counseling in technical areas?	32.7	36.2	22.2	44,4	47.1	28.6	51.7	71.4	38.5	10.0	56.3	40.0	38.5	45.5
19.	do you rely on airworthiness inspectors for counseling in regulatory areas?	46.2	61.8	50.0	44.4	70.6	42.9	58.6	65.0	69.2	44,4	81.3	70.0	46.2	59.1
20.	are you satisfied with participation by airworthiness imageotors in safety seminars and other public meetings?	75.9	51.9	66.7	75.0	81.3	60.0	88.0	69.5	60.0	100.0	100.0	64.7	70.0	72.2
21.	are you satisfied with the performance of airworthiness inspectors, assigned to you or your facility?	78.4	79.4	66.7	76.5	88.2	33.3	82.8	81.0	76.9	90.0	87.5	95.0	84.6	77.3
	TOTAL NUMBER OF RESPONDENTS: N=	52	34	9	18	17	7	29	21	13	10	16	20	13	22