# An Experimental Study of Dynamic Stall on Advanced Airfoil Sections Volume 3. Hot-Wire and Hot-Film Measurements

L. W. Carr, W. J. McCroskey, K. W. McAlister, S. L. Pucci, and O. Lambert



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SYMBOLS

- C chord, m
- CM moment coefficient
- CN normal force coefficient
- FR flow reversal
- HF hot-film
- HW hot-wire
- k reduced frequency
- LS lift stall
- M free-stream Mach number
- MS moment stall
- NFR no flow reversal detected
- R reattachment
- T1 transition from turbulent to laminar flow
- T2 transition from laminar to turbulent flow
- t time, sec
- u local velocity, m/sec
- x distance along the chord, m
- $\alpha$  angle of incidence, deg
- $\omega$  rotational frequency, rad/sec

# AN EXPERIMENTAL STUDY OF DYNAMIC STALL ON ADVANCED AIRFOIL SECTIONS

VOLUME 3. HOT-WIRE AND HOT-FILM MEASUREMENTS

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### SUMMARY

Detailed unsteady boundary-layer measurements are presented for eight airfoils oscillated in pitch through the dynamic-stall regime. The present report (the third of three volumes) describes the techniques developed for analysis and evaluation of the hot-film and hot-wire signals, offers some interpretation of the results, and tabulates all the cases in which flow reversal has been recorded.

### INTRODUCTION

The study of dynamic stall of oscillating airfoils has demonstrated the need for obtaining detailed boundary-layer data during the stall process. Results from the present experiment show that boundary-layer characteristics can be significantly altered by airfoil shape, and that the boundary-layer behavior is sensitive to many parameters associated with the airfoil motion. These conclusions are based on analysis of signals from hot-wire and hot-film probes mounted near or at the surface of the various airfoils. However, evaluation of hot-wire data is very subjective, and presents a formidable analytical task. The present report describes the techniques developed for analysis and evaluation of the hot-film and hot-wire signals, offers some interpretations of the results, and tabulates all the cases in which flowreversal data have been recorded. An overview of the experiment has been presented in reference 1; a detailed summary of this test and the experimental conditions that were studied is presented in volume 1 of the present report; details of the pressure distribution results, along with lift and moment data are presented in volume 2. The present report presents the corresponding details of the viscous flow measurements that were obtained.

### DESCRIPTION OF EXPERIMENTAL PROCEDURES

The experiment was designed to allow accurate testing of various airfoils under virtually identical operating conditions. Therefore each airfoil profile was machined into a shell which could be attached to the metal spar that contained all the instrumentation. After each airfoil profile was tested, the instrumentation was removed from the shell; it then remained with the spar, ready for installation of the next shell. In this way, the various profiles could be tested using identical instrumentation and oscillation mechanisms; details of this system are presented in reference 1; figure 1 is a diagram of the spar with a shell installed. Instantaneous single-surface pressure measurements were obtained for a wide range of test conditions. Hot-wire, hot-film measurements, or both, were made near the airfoil surface to determine the flow-reversal characteristics for each test condition. Three different types of hot-wire anemometer sensors were used during the oscillating airfoil test: hot-film surface skin-friction gages, dual hot-wire probes, and triple-wire flow-reversal sensors. The most common configurations had either six hot-films along the airfoil upper surface, or one hot-film at the leading edge (x/C = 0.025) and five hot-wires distributed along the upper surface. The data were recorded on 32-channel analog tape, with a timing code that allowed comparison of hot-wire data and the pressure data, which were recorded separately for each test condition.

### DATA ANALYSIS AND INTERPRETATION

# Skin-Friction Gage

The skin-friction gage that was used during a major portion of the test program consisted of an alumina-coated platinum surface element epoxied into a metal sleeve (see fig. 2). This sensor, which was very resistant to damage, was used for much of the oscillating airfoil test program. However, the characteristics of this probe design must be taken into account when analyzing the output signals.

The output from the hot-film probe is related to the shear stress; when flow reversal occurs, the instantaneous value of shear stress passes through zero, and there is a local minimum in the resultant signal. Unfortunately, a significant part of the energy supplied to the probe element is transmitted from the element to the substrate of the gage. This heat transfer results in a relatively high dc-offset in the output voltage of the probe. In addition, this heat transfer causes the minimum value of the hot-film signal to decrease slowly with time, even when the flow is fully separated (with a nominal shear-stress value = 0). These effects can make the interpretation of the signal somewhat difficult.

Figure 3 presents an example of the output from skin-friction gages mounted near the leading edge of the Ames A-Ol airfoil during oscillation. At the marker "T1," the flow has passed through transition from turbulent to laminar flow, with a resultant reduction in shear stress and decrease in fluctuation intensity. The flow remains laminar during the low-angle portion of the cycle; as the angle increases, transition to turbulent flow occurs (at "T2"), and the skin-friction gage shows a corresponding increase in signal magnitude, as well as an increase in fluctuation amplitude. The next major event, marked by "FR," is the occurrence of flow reversal; this results in a drop in the magnitude of the shear stress. Note that the signal does not remain constant, even though the airfoil flow has separated; this continuing decrease is associated with the heat-transfer effects outlined earlier. Finally, marker "R" indicates the point when flow reattaches to the airfoil (during the downstroke), beginning the oscillation cycle once more.

Unfortunately, the relatively crisp delineation of flow conditions that appears in figure 3 is not always present. Figure 4 shows an example of a less clear case of leading-edge flow: here, the development of flow reversal is relatively slow, and the decreasing of the signal to its minimum is difficult to separate from the decreasing of the minimum itself. The estimated flow-reversal points are marked by "FR."

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### Hot-Wire Probe

Hot-wire anemometer measurements were performed using a dual-wire probe (see fig. 5); this dual-wire approach was chosen to reduce the chance of interruption of the test as a result of wire breakage; since both wires were being recorded, the loss of either wire would not mean the loss of flow-reversal information at that x-station. The output signal from a hot-wire probe is a nonlinear function of the local velocity; therefore, the signals were linearized and scaled such that the resultant signal was approximately proportional to the associated velocity. Figure 6 shows a representative example of hot-wire data for flow near the leading edge of the FX-098 airfoil.

As the angle of attack increases, transition to turbulent flow occurs at x/C = 0.025; this is observed at "T2" in figure 6 for hot-wire probe HW1. Note that there is no dramatic change in the output signal magnitude. Transition on airfoils occurs at low angles of attack, for conditions where the boundary layer is thin. In these conditions, the hot-wire probe is often near or at the edge of the boundary layer. Therefore, the change of the velocity profile during transition has little or no effect on the value of U; transition will mainly be marked by changes in the fluctuation level. The next major flow phenomenon is marked by "FR"; at this point the flow has separated from the airfoil, causing an abrupt decrease in the local velocity. Note that the hot-wire signal changes abruptly to zero, and then continues at a well-defined constant value (compare with the hot-film output of fig. 3). Later, reattachment occurs (at "R"); as the minimum angle is approached, the flow becomes laminar again, and the cycle repeats.

As was noted for the hot-film, the hot-wire results are not always clearly delineated. Figure 7 shows a hot-wire signal measured near the trailing edge of the VR-7 airfoil which was difficult to evaluate. The turbulence level in this signal is very high, and is masking the development of the periodic component of the signal. Because this turbulent component is superimposed on the periodic part of the signal, the instantaneous value of the signal reaches zero long before and after flow reversal of the ensemble-averaged flow (marked as "FR" in the figure) would have occurred. Therefore, the error band for signals measured near the trailing edge is significantly larger than those associated with leading-edge, or midchord locations.

### Reverse-Flow Sensors

A specially designed hot-wire probe was developed for evaluation of the flow reversal on the VR-7 airfoil. This airfoil has trailing-edge flow reversal during almost all unsteady flow conditions, and a better method was needed for determining the reversal point under these conditions. The probe is described in detail in reference 2; operation is based on the use of a highly heated center wire, with two additional wires, one upstream and one downstream of this heater, operated at low overheat ratio. These additional wires detect the heated wake of the center wire, and a comparison circuit is used to determine the instantaneous flow direction. This probe system can detect both the magnitude and the direction of the local flow, and is especially effective in regions of high-turbulence, low-velocity flow. Examples of the output from this probe are presented in figure 8; a diagram of the probe is presented in figure 9.

## Averaging Techniques

Ensemble-averaging is often used to extract determinate signals from unsteady turbulent flow data, and this approach was applied to the present hot-wire data. Figure 10 presents the results of an ensemble-average of 100 cycles of the hot-wire signals on the VR-7 airfoil. It is evident in this figure that cyclic averaging smears the flow-reversal signal (to the point where no approach to zero voltage is observable in the averaged signal). In contrast, note the data for the last cycle digitized (shown as dotted in fig. 10). In this case, there are several instances of zero velocity; there are also indications of vortex motion on the airfoil (in the 40, 60, and 80 percent x/C wire outputs), which cannot be observed in the averaged There were small but significant variations in the angle at which flow data. reversal occurred between one cycle and the next; therefore, averages based on mechanical timing marks were not always able to capture the flow phenomena. In fact, this variation was sufficient in the present case to completely obscure the flowreversal point in the data (in order to properly correlate these data, a true conditional ensemble-averaging technique would be needed, possibly triggered by a change in the character of the leading-edge pressure). Therefore, although some of the hotwire and hot-film data were digitized and cyclically averaged, the analysis presented in this report has been based on visual evaluation of the analog signals for each of several cycles, after which the values of  $\omega t$  associated with flow reversal for a given sensor were averaged.

# Example of Signal Analysis

Figure 11 shows an example of a set of hot-wire and hot-film analog signals obtained during one period of oscillation. The first three signals are the angle of attack, the lift coefficient, and the moment coefficient, showing the lift stall (LS) and the moment stall (MS). The next six signals come from anemometer sensors: one hot-film near the leading edge (HF1), and five hot-wire probes (HW1 to HW6). The markers on these signals refer to the various events that have an effect on the hot-wire and hot-film readings: FR - initiation of reversed flow; R - reattachment of flow; T1 - transition from turbulent to laminar flow; T2 - transition from laminar to turbulent flow (as determined from hot-film signals).

# RESULTS

Results similar to these have been analyzed for all eight airfoils. In particular, the phase angle  $\omega$ t, at which flow reversal first appears at the x/C location of each hot-wire or hot-film probe, has been documented for a range of Mach numbers, frequencies, and stall severity for each airfoil. These phase angles, determined by the techniques outlined earlier, have been recorded in degrees measured through the oscillation cycle, referenced to the mean angle, for  $d\alpha/dt > 0$ . Table 1 presents a summary of the analyzed flow-reversal data. The Mach number studies were performed for  $\alpha = 15^{\circ} + 10^{\circ}$  sin  $\omega$ t, k = 0.1, and cover Mach number conditions that range from incompressible values ( $M_{\infty} = 0.035$ ) to ones that include small regions of supersonic flow near the leading edge ( $M_{\infty} = 0.30$ ). The "light-stall" frequency studies present data for a range of frequencies at M = 0.30, where the amplitude and mean angle have been chosen to cause a slight overshoot of the static stall angle associated with each airfoil during the oscillatory motion. The "deep-stall" study presents data for a range of frequencies at  $M_{\infty} = 0.30$ ,  $\alpha = 15^{\circ} + 10^{\circ}$  sin  $\omega$ t (deep stall has been defined in ref. 1 as a condition in which a fully developed vortex is formed during the oscillation cycle). The experimental data in deep stall were less amenable to analysis — the results were more subjective and in some cases inconclusive. Therefore, the results for only three airfoils are reported.

The results of these surveys are presented graphically in figures 12 to 31. Figures 12 to 19 present Mach number effects for deep-stall conditions; figures 20 to 27 present frequency effects for light-stall conditions; and figures 28 to 31 present frequency effects for deep-stall conditions. These data are also presented in tabular form in tables 2 to 9. The error bounds for these surveys are presented in tables 10 to 16. Finally, a catalog of all the hot-film and hot-wire data that were recorded is presented in tables 17 to 25, tabulated according to the corresponding pressure data (stored in digital form, as explained in vols. 1 and 2).

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Airfoil	Mach No.a	Light stall $^{\mathcal{C}}$	Deep stall $^b$
NACA 0012, A-01 FX-098 SC-1095 HH-02 VR-7 NLR-1 NLR-7301	Film <sup>d</sup> Film <sup>d</sup> Wire <sup>g</sup> Film <sup>d</sup> Film <sup>d</sup> Comb. <sup>e</sup> Film <sup>d</sup> Film <sup>d</sup>	Film <sup>d</sup> Film <sup>d</sup> Comb. <sup>e</sup> Film <sup>d</sup> Comb. <sup>e</sup> Film <sup>d</sup> Film <sup>d</sup>	Comb. <sup>e</sup> Wire <sup>g</sup> Comb. <sup>f</sup>

TABLE 1.- SUMMARY OF ANALYZED FLOW-REVERSAL DATA

<sup>a</sup>Mach number sweep  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$ , k = 0.1. <sup>b</sup>Frequency sweep,  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$ , M = 0.295. <sup>c</sup>Frequency sweep,  $\alpha = \alpha_0 + \alpha_1 \sin \omega t$ , M = 0.29. <sup>d</sup>Hot-film shear-stress gage. <sup>e</sup>Hot film at x/c = 0.025; hot wire at all other locations. fHot wire at 0.025, 0.10, 0.25; reverse-flow sensors at x/c = 0.4, 0.6, 0.8 gHot-wire velocity probe.

TABLE 2.- PHASE ANGLE OF FLOW REVERSAL: NACA 0012 AIRFOIL

Mach	x/c												
No.	0.025	0.100	0.250	0.400	0.600	0.800	frame						
		α = 15°	$x = 15^{\circ} + 10^{\circ} \sin \omega t, k = 0.1$										
0.036 .076 .110 .145 .185 .220 .250 .250 .270 .280 .290 .295	10.0 50.0 59.5 67.0 60.5 43.5 21.5 14.5 10.5 8.0 8.5	0.0 46.5 54.5 61.5 53.0 39.0 24.5 16.5 15.0 13.0 10.5	1.0 40.0 44.5 50.5 45.0 38.0 26.0 18.0 21.0 16.0 13.5	3.0 35.5 40.0 50.5 41.5 36.5 29.0 21.0 21.5 20.5 16.5	6.0 23.0 35.5 47.0 36.5 35.5 29.5 28.0 23.0 24.0 22.0	12.5 15.0 19.5 35.0 27.5 33.5 28.5 24.0 20.5 20.5	8013 8115 2320 2314 2310 2208 2204 2202 2200 2103 2101						
Reduced	x/c												
freq.	0.025	0.100	0.250	0.400	0.600	0.800	frame						
		$\alpha = 12^{\circ}$	+ 5° si	n ωt, M	= 0.295								
0.025 .050 .100 .200	NFR NFR NFR 35.5	55.5 32.5 34.0 44.0	48.0 37.0 42.5 54.0	37.0 38.0 45.0 59.0	32.5 33.0 47.5 64.0	26.5 31.0 41.0 71.0	7201 7204 7206 7208						

Mach		x/c												
No.	0.025	0.100	0.250	0.400	0.600	0.800	frame							
	$\alpha = 15^{\circ} + 10^{\circ} \sin \omega t, k = 0.1$													
0.076 .110 .185 .220 .250 .280 .295	48.5 56.5 53.5 29.5 18.0 12.0	48.5 47.5 53.0 46.5 29.0 19.5 16.0	32.5 35.5 31.5 32.5 26.0 19.5 17.5	26.5 33.5 34.0 33.0 29.5 23.0 19.5	25.5 37.5 38.0 39.0 32.0 27.0 23.0	22.5 43.5 44.5 28.5 33.5 31.5 28.5	24400 24316 24219 24210 24202 24118 24108							
Reduced	x/c													
freq.	0.025	0.100	0.250	0.400	0.600	0.800	frame							
		α = 11°	+ 5° si	n ωt, M :	= 0.295									
0.010 .050 .010	NFR NFR	63.5 96.0 Data too	59.5 72.0 irregul	59.5 68.5 ar to be	59.0 65.5 analyze	55.5 56.5 1	30202 25215 25217							
		α = 15°	+ 10° s	in ωt, M	= 0,295									
0.010 .025 .05 .100 .150	NFR 12.5 12.0 14.5 23.0	12.0 15.5 16.0 17.5 28.5	6.5 11.5 12.0 17.5 23.5	5.0 11.0 14.5 19.0 28.0	5.0 11.0 18.5 27.5 33.5	2.0 11.0 24.5 31.0 38.5	30021 31016 31018 31019 31020							

# TABLE 3.- PHASE ANGLE OF FLOW REVERSAL: Ames A-01 AIRFOIL

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Mach			Ref.									
No.	0.025	· 0.100	0.250	0.400	0.600	0.800	frame					
		α = 15	° + 10° £	sin wt, l	k = 0.1							
0.036 .076 .110 .185 .220 .250 .250 .280 .295	2.5 36.5 43.0 37.0 22.5 14.5 9.0 6.5	-1.2 34.5 39.5 37.0 24.5 15.5 12.0 12.5	-3.6 27.0 32.5 36.5 25.0 18.0 18.0 15.5	-2.0 18.5 24.5 33.5 26.5 18.0 20.0 16.5	-4.6 14.5 16.5 31.0 24.0 17.5 17.5 18.5	-8.6 4.5 10.5 24.0 21.5 21.5 15.5 21.0	16022 16106 16115 16201 16301 16309 22209 22202					
Reduced freq.	0.25	0.100	x, 0.250	/c 0.400	0.600	0.800	Ref. frame					
	$\alpha = 10^{\circ} + 5^{\circ} \sin \omega t$ , M = 0.295											
0.010 .025 .050 .100 .150 .200	NFR NFR NFR 68.0 64.0	NFR NFR 72.0 76.0 69.5	67.0 95.0 69.0 77.5 82.0 79.0	67.0 93.5 66.0 75.5 76.0 68.5	66.5 82.0 61.5 70.0 81.0 75.0	63.0 49.0 57.0 66.0 85.0 83.0	21201 22223 22300 22301 22302 22303					
	<b></b>	α = 15°	+ 10° s	in ωt, M	= 0.295							
0.010 .025 .050 .100	-99.9 0.0 0.5 10.0	37.5 3.5 1.5 12.5	4.5 3.5 4.5 14.5	2.5 3.5 6.5 15.0	2.5 3.5 8.0 19.0	0.0 5.5 9.5 20.5	21102 17118 17123 17201					
	• • • • • • • • • • • • • • • • • • • •	α = 15°	+ 10° s	in ωt, M	= 0.185							
0.050 .100 .150	14.0 20.5 28.0	15.5 21.5 30.0	17.5 25.0 32.0	16.0 24.0 32.0	10.0 21.0 33.5	6.5 19.0 26.5	17102 17108 17110					

TABLE 4.- PHASE ANGLE OF FLOW REVERSAL: Wortmann FX-098 AIRFOIL

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x/c Ref. Mach No. frame 0.100 0.250 0.400 0.600 0.800 0.025  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t, k = 0.1$ 0.076 33.5 30.5 24.5 21.0 15.5 23.5 33023 43.5 41.0 28.0 .110 28.0 36.5 42.5 33107 38.0 33.0 35.0 36.5 48.5 .185 42.0 **331**11 32.0 28.5 26.5 24.5 .220 28.5 35.5 33206 .250 22.0 18.5 22.5 26.0 29.5 34.5 33208 14.5 18.5 .280 15.0 20.5 23.5 27.5 33216 .295 9.0 12.0 15.0 18.0 22.5 16.5 33303 x/c Reduced Ref. freq. frame 0.025 0.100 0.250 0.400 0.600 0.800  $\alpha = 11^{\circ} + 5^{\circ} \sin \omega t$ , M = 0.295 -99.9 0.050 70.0 61.0 52.0 65.0 67.5 37220 .100 66.0 62.5 61.5 63.5 65.5 67.0 37222

TABLE 5.- PHASE ANGLE OF FLOW REVERSAL: Sikorsky SC-1 AIRFOIL

Mach			x	x/c							
No.	0.030	0.120	0.250	0,380	0.560	0.750	frame				
		α = 15	$\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$ , k = 0.1								
0.076 .110 .185 .220 .250 .250 .280 .295	40.0 48.5 52.5 25.0 15.0 7.0 5.0	40.0 45.0 42.0 25.0 16.0 9.0 9.5	32.5 40.5 40.0 28.0 17.0 11.5 15.1	28.0 36.5 38.5 31.5 19.5 13.0 18.5	17.5 30.5 37.0 36.0 24.5 14.5 13.0	11.5 13.5 32.4 15.5 18.0 5.8 13.0	42112 42322 42303 42310 42314 42319 42211				
Reduced	x/c										
freq.	0.025	0.100	0.250	0.400	0.600	0.800	frame				
		α = 10°	+ 5° si	n ωt, M =	= 0.295						
0.010 .025 .050 .100 .150 .200	NFR NFR 53.5 58.5 56.0 57.5	72.0 78.5 60.0 67.0 67.0 67.0	68.5 74.5 64.5 78.0 80.0 79.0	59.0 60.0 62.5 79.0 83.5 86.0	47.5 49.0 57.0 84.0 94.0 94.0	20.5 33.0 36.5 50.0 54.0 58.0	44020 44022 44100 44105 44107 44113				

TABLE 6.- PHASE ANGLE OF FLOW REVERSAL: Hughes HH-02 AIRFOIL

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Mach	x/c											
No.	0.025	0.100	0.250	0.400	0.600	0.800	frame					
		α = 15	° + 10°	sin ωt,	k = 0.1	• • • • • • • • • • • •						
0.076 .110 .185 .220 .250 .280 .295	48.0 51.5 54.0 38.0 26.0 24.5 16.5	46.0 49.0 49.5 40.5 26.5 25.5 19.0	37.0 44.0 45.5 39.5 29.0 30.0 26.5	30.0 32.5 37.8 36.0 29.5 33.0 26.0	10.5 15.0 25.0 25.0 25.5 23.5 19.0	-4.0 -6.0 3.5 4.5 7.0 7.0 2.0	47200 47207 47214 47218 47302 47306 45100					
Reduced freq.	0.025	0.010	x 0.250	/c 0.400	0.600	0.800	Ref. frame					
	<u> </u>	α = 15°	+ 5° si	n ωt, M	= 0.295	4						
0.100 .025 .050 .100 .150 .200	NFR NFR NFR 41.5 27.5	NFR NFR 31.0 36.0 44.5 32.5	-3.0 15.0 26.5 36.0 49.5 48.0	-11.0 8.0 23.0 30.0 41.5 44.0	-14.0 -11.0 2.5 17.5 39.5 30.0	-63.0 -39.0 -35.0 -23.0 2.0 9.5	45204 45206 45208 45210 45212 45214					
		α = 15°	+10°s	in ωt, M	= 0.295							
0.025 .050 .100 .150	NFR 17.5 22.0 26.0		14.5 18.5 28.0 37.0	18.0 20.0 30.5 43.0	6.5 14.0 27.0 29.0	-4.5 0.0 8.0 9.5	50021 50019 50017 50015					

TABLE 7.- PHASE ANGLE OF FLOW REVERSAL: Vertol VR-7 AIRFOIL

Mach			x	/c			Ref.		
No.	0.025	0.100	0.250	0.400	0.600	0.800	frame		
		α = 15	° + 10°	sin ωt, l	c = 0.1				
0.076 .110 .185 .200 .220 .250 .250 .280 .295	17.0 29.0 36.0 30.5 20.5 9.5 1.5 0.0	17.5 26.0 32.0 30.5 17.5 12.5 11.0 6.0	18.0 23.0 26.0 27.0 18.5 15.5 14.5 9.5	21.5 26.0 28.5 33.5 21.0 21.0 18.0 12.5	25.5 30.0 33.0 41.0 21.5 24.0 21.5 17.5	32.5 36.0 38.0 41.0 29.5 24.5 27.0 24.0	62021 62105 62113 62115 62209 62211 62218 62308		
Reduced		······································	x	/c	······································		Ref.		
Ireq.	0.025	0.100	0.250	0.400	0.600	0.800	frame		
		$\alpha = 10^{\circ}$	+ 5° si	n ωt, M =	= 0.295				
0.025 .100 .200	NFR43.544.042.036.535.545.050.047.049.055.059.052.055.054.555.061.066.5								

TABLE 8.- PHASE ANGLE OF FLOW REVERSAL: NLR-1 AIRFOIL

TABLE 9.- PHASE ANGLE OF FLOW REVERSAL: NLR-7301 AIRFOIL

Mach			x	/c			Ref.				
No.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$										
$\alpha = 15^\circ + 10^\circ \sin \omega t, \ k = 0.1$											
0.110 .185 .250	84.0 98.5 69.5	78.5 93.5 58.5	75.0 82.5 55.0	66.5 76.0 52.5	56.0 50.5 48.0	24.0 35.0 38.5	62105 62113 62211				
Reduced	x/c										
freq.	0.025	0.100	0.250	0.400	0.600	0.800	frame				
		$\alpha = 15^{\circ}$	+ 5° si	n ωt, M =	= 0.295						
0.010 .025 .050 .100 .150 .200	NFR NFR NFR NFR NFR NFR	56.5 64.0 68.5 34.0 37.5 35.0	54.5 57.5 60.0 43.0 46.0 53.0	51.0 53.5 56.5 44.5 51.0 64.5	48.5 48.0 43.5 43.0 61.0 44.0	40.5 16.0 2.0 11.0 24.0 23.0	68020 68101 68103 68105 68110 68112				

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Mach			x	/c			Ref.	
No.	0.025	0.100	0.250	0.400	0.600	0.800	frame	
Cor	responds	to table	e 2: a :	= 15° +	10° sin (	w <b>t</b> , k =	0.1	
0.035 .073 .110 .145 .185 .185 .220 .250 .250 .270 .280 .290 295	4.0 2.0 1.5 5.0 0.5 2.5 3.0 0.0 2.0 2.0 2.0 0.5 0.5	0.0 0.0 0.5 2.5 2.0 3.0 1.0 0.0 2.0 2.0 2.5	1.5 1.5 0.5 4.0 1.0 2.5 0.5 1.5 2.0 1.0 1.5	1.0 2.5 1.0 3.5 1.0 1.5 2.5 2.0 2.5 2.0 2.5 2.0	$     \begin{array}{r}       1.5 \\       5.0 \\       3.0 \\       3.5 \\       3.5 \\       4.0 \\       2.5 \\       0.5 \\       1.5 \\       2.0 \\       1.0 \\       0.0 \\     \end{array} $	2.0 3.0 3.5 2.0 9.0 3.0 1.5 0.0 3.0 1.5 2.5	8103 8115 2320 2314 8221 2310 2208 2204 2202 2200 2103 2101	
Poducad			x	/c			Pof	
freq.	0.025	0.100	0.250	0.400	0.600	0.800	frame	
Corr	esponds	to table	2: α =	12° + 5	°sin ωt,	M = 0.	295	
0.025 .050 .100 .200	NFR5.04.02.02.01.5NFR0.02.05.02.02.0NFR2.02.02.54.04.65.01.03.55.02.01.5							

TABLE 10.- ERROR-BOUND FOR FLOW-REVERSAL MEASUREMENTS (deg):NACA 0012 AIRFOIL

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# TABLE 11.- ERROR-BOUND FOR FLOW-REVERSAL MEASUREMENTS (deg): Ames A-01 AIRFOIL

Mach			x	/c			Ref.			
No.	0.025	0.100	0.250	0.400	0.600	0.800	frame			
Cor	responds	to tabl	e3: α	= 15° +	10° sin (	wt, k =	0.1			
0.076 .110 .185 .220 .250 .280 .295	1.5 1.0 1.5 2.0 1.0 0.0 0.5	1.5 0.5 2.5 3.0 1.5 1.5 1.5	6.0 2.0 5.0 3.0 1.0 1.5 0.5	3.0 2.0 4.0 3.5 0.0 1.5 1.5	0.5 2.0 1.2 6.5 4.0 2.0 1.5	6.0 3.0 3.0 5.0 2.0 4.0 3.0	24400 24316 24219 24210 24202 24118 24108			
Reduced	x/c									
freq.	freq. 0.025 0.100 0.250 0.400 0.600 0.800									
Corr	esponds	to table	3: α =	11° + 5	° sin wt,	M = 0.	295			
0.010 .050 .100	NFR NFR	3.0 6.5 Data too	4.0 2.5 irregul	4.0 2.5 ar to be	3.5 2.0 analyzed	2.5 5.5	30202 25215 25217			
Corr	esponds	to table	3: α =	15° + 10	)° sin ωt	=, M = 0	. 295			
0.010 .025 .050 .100 .150	responds to table 3: $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$ , $M = 0$ .NFR3.02.03.01.01.52.02.53.01.01.01.01.01.00.50.02.53.51.31.01.01.54.02.01.53.02.51.01.50.5									

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Mach	x/c									
Nu.	0.025	0.100	0.250	0.400	0.600	0.800	frame			
Cor	responds	to tabl	e4:α	= 15° +	10° sin	wt, k =	0.1			
0.036 .076 .110 .185 .220 .250	0.5 2.0 1.0 1.0 1.0 1.5	1.5 3.0 2.0 1.0 1.0 1.0	0.0 1.5 3.0 1.0 1.5 1.0	1.5 1.0 1.0 3.0 2.0 0.5	1.0 1.0 1.0 3.0 2.0 1.5	1.0 2.0 1.0 2.0 3.0 2.0	16022 16106 16115 16201 16301 16309			
Reduced			x	/c	••••••••••••••••••••••••••••••••••••••	•	Ref.			
freq.	0.025 0.100 0.250 0.400 0.600 0.800									
Cori	responds	to table	4: α =	10° + 5	° sin wt	, M = 0.	295			
0.025 .050 .100 .150 .200	NFR NFR NFR 2.5 3.0	NFR NFR 2.0 0.5 1.5	3.0 2.0 3.0 1.0 0.0	3.5 2.0 1.0 1.5 0.0	7.0 2.0 1.0 1.0 1.0	2.5 2.0 1.0 1.0 3.5	22223 22300 22301 22302 22303			
Corr	esponds	to table	4: α =	15° + 1	D° sin ω	t, M = 0	. 295			
0.010 .025 .050 .100	NFR 0.0 1.0 1.0	2.0 0.0 1.5 2.0	1.0 0.0 1.0 0.5	2.0 0.0 0.5 2.0	2.0 0.0 1.5 2.0	2.5 0.0 0.5 5.0	22102 17118 17123 17201			
Corr	esponds	to table	4: α =	15° + 10	<b>)° sin</b> ω	t, M = 0	. 295			
0.050 .100 .150	14.0 20.5 28.0	15.5 21.5 30.0	17.5 25.0 32.0	16.0 24.0 32.0	10.0 21.0 33.5	6.5 19.0 26.5	17102 17108 17110			

# TABLE 12.- ERROR-BOUND FOR FLOW-REVERSAL MEASUREMENTS (deg): Wortmann FX-098 AIRFOIL

Mach			x	/c			Ref.		
No.	0.030	0.120	0.250	0.380	0.560	0.750	frame		
Corresponds to table 6: $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$ , $k = 0$ .									
0.076 .110 .185 .220 .250 .280 .295	$1.0 \\ 1.5 \\ 3.0 \\ 1.0 \\ 1.0 \\ 0.0 \\ 1.0 $	1.0 2.0 2.0 1.0 1.5 3.0 1.0	3.0 3.0 1.0 2.0 7.0	1.5 7.0 2.0 1.0 1.5 2.0 1.0	3.0 8.0 3.0 1.5 1.0 3.0 1.0	4.0 2.0 3.0 4.0 4.0 1.0 1.0	42122 42322 42303 42310 42314 42319 42211		
Reduced	x/c								
freq.	0.050	0.100	0.250	0.400	0.600	0.800	frame		
Corr	esponds t	table	6: α =	10° + 5°	'sin ωt,	M = 0.	295		
0.010 .025 .050 .100 .150 .200	NFR NFR 1.0 2.0 1.0 1.0	3.5 6.5 1.5 0.5 3.0 1.0	5.0 6.5 1.5 2.5 3.0 0.0	4.5 3.5 1.5 2.0 3.0 1.0	2.5 3.0 2.0 2.0 6.5 2.0	2.0 3.0 2.0 2.0 0.0 5.5	44020 44022 44100 44105 44107 44113		

# TABLE 13.- ERROR-BOUND FOR FLOW-REVERSAL MEASUREMENTS (deg): Hughes HH-02 AIRFOIL

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Mach			x	/c			Ref.		
No.	0.025	0.100	0.250	0.400	0.600	0.800	frame		
Corresponds to table 8: $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$ , $k = 0$ .									
0.076 .110 .185 .200 .220 .250 .280 .295	$\begin{array}{c} 0.5\\ 0.5\\ 1.0\\ 1.0\\ 1.0\\ 0.5\\ 1.0\\ 0.0 \end{array}$	2.0 4.0 3.0 1.0 0.0 1.0 2.0 1.0	1.02.03.02.00.51.51.02.0	2.0 2.5 1.0 2.0 1.0 1.0 0.0 1.0	2.5 4.0 3.0 2.0 3.0 1.5 0.5 3.0	5.0 1.0 2.0 1.0 1.0 1.0 1.5	62021 62105 62113 62115 62209 62211 62218 62308		
Reduced			x,	/c			Ref.		
freq.	0.025	0.100	0.250	0.800	frame				
Corr	esponds t	table	8: α =	10° + 5°	'sin ωt,	M = 0.2	295		
0.025 .100 .200	NFR 0.0 2.0	3.5 0.5 0.5	3.0 5.0 5.5	3.5 2.0 2.0	0.5 2.5 0.0	0.5 2.0 2.5	63109 63113 63115		

# TABLE 15.- ERROR-BOUND FOR FLOW-REVERSAL MEASUREMENTS (deg): NLR-1 AIRFOIL

# TABLE 16.- ERROR-BOUND FOR FLOW-REVERSAL MEASUREMENTS (deg): NLR-7301 AIRFOIL

Mach			x	/c			Ref.				
No.	0.025	0.100	0.250	0.400	0.600	0.800	frame				
Corresponds to table 9: $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$ , k = 0.											
0.110 .185 .250	4.0 5.0 2.5	4.0 6.0 2.5	10.0 7.0 1.0	13.0 7.0 2.0	11.0 4.0 5.0	6.0 1.5 1.1	67121 67221 67306				
Reduced	x/c										
freq.	0.025	0.100	0.250	0.400	0.600	0.800	frame				
Corr	esponds (	to table	9: α =	15° + 5'	° sin wt,	M = 0.	295				
0.010 .025 .050 .100 .150 .200	NFR NFR NFR NFR NFR NFR	1.0 2.0 3.5 1.0 1.5 0.5	1.5 3.0 3.5 1.0 1.0 4.0	0.5 2.0 5.5 2.0 4.5 4.0	1.5 1.5 0.5 0.5 2.5 11.0	2.0 4.0 2.5 5.0 5.5 9.0	68020 68101 68103 68105 68110 68112				

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# OBIGINAL FROM 13 OF POOR QUALITY

# TABLE 17.- NOTES PERTAINING TO TABLES 18 TO 25

# DATA LISTED IN ORDER A FRAMES STORED ON DIGITAL TAPE B FRAMES ARE ON ANALOG TAPE ONLY A FRAME - CATALOG ENTRY FOR PRESSURE DATA TRIP - TRIP IS PRESENT - (YIES, OR (NIO TYPE - TEST CONDITIONS (STIEADY, OR (UNISTEADY AO MEAN ANGLE OF OSCILLATION, DEGREES A1 - AMPLITUDE OF OSCILLATION, DEGREES Q - FREE STREAM DYNAMIC PRESSURE, PSI H - FREE STREAM MACH NUMBER RE - FREE STREAM MACH NUMBER FREQ - DIMENSIONAL FREQUENCY, MERTZ B FRAME - CATALOG ENTRY FOR HOT-FILM AND HOT-WIRE DATA

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FRAME 7102 7105	7201 7208 7213 7301 7301	8020 8022 8022 8023 8103 8117 8117 8117 8117 8117 8117 8123 8223 8223 8223 8223 8223	
R. 8	00000000000000000000000000000000000000	233 <b>336</b> 863733736788887	ບດາສອງຄວາມ - ປາຄາ - 665 ເສີຍີ່ອີຍີ່ອີຍີ່ອີຍີ່ອີຍີ່ອີຍີ່ອີຍີ່ອີຍີ່
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9         H         RE         K         FREG	784         284         3628769         0.0000         0.000         4216           717         271         271         271         4216           717         271         271         4216           717         271         271         4216           717         271         271         4216           770         271         20000         0.0000         4216           770         271         302         378278         0.0000         0.00           877         302         3783629         0.0000         0.00         4302           877         302         3783629         0.0000         0.00         4402           877         302         3783529         0.0000         0.00         0.00           877         302         378319         0.0000         0.00         0.00           877         302         378319         0.0000         0.00         0.00           877         302         378319         0.0000         0.00         0.00           877         302         378319         0.0000         0.00         0.00	875         302         3778.623         0.0000         0.00           875         302         3978548         0.0000         0.00           875         302         39785548         0.0000         0.00           875         301         3958541         0.0000         0.00           875         301         3958541         0.0000         0.00           875         301         3958541         0.0000         0.00           875         301         3958540         0.0000         0.00           875         301         3958540         0.0000         0.00           875         301         39584541         0.0000         0.00           875         301         392425         0.0000         0.00           875         301         3912455         0.0000         0.00           875         301         3912455         0.0000         0.00           887         302         392975         0.0000         0.00           887         302         3929375         0.0000         0.00           887         3733699         0.0000         0.00         0.00           887         37336999	803         273         3/1415/         0.0000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000
A1         Q         H         RE         K         FREQ	0.0         784         284         3628769         0.0000         0.00         4216           0.0         688         266         3398340         0.0000         0.00         4216           0.0         717         271         241         3482560         0.0000         0.00         4216           0.0         777         254         3448278         0.0000         0.00         4216           0.0         777         271         271         2715         0.0000         0.00         4220           0.0         877         302         3783569         0.0000         0.00         4302           0.0         877         302         3783529         0.0000         0.00         0.00           0.0         877         302         3783529         0.0000         0.00         0.00           0.0         877         302         3783316         0.0000         0.00         0.00           0.0         877         302         3783016         0.0000         0.00         0.00           0.0         877         302         3783016         0.0000         0.00         0.00	0.0       877       302       37786433       0.0000       0.00         0.0       875       302       3998937       0.0000       0.00         0.0       875       302       3998937       0.0000       0.00         0.0       875       302       3998937       0.0000       0.00         0.0       875       302       3998548       0.0000       0.00         0.0       875       301       3958548       0.0000       0.00         0.0       875       301       3938660       0.0000       0.00         0.0       875       301       3938541       0.0000       0.00         0.0       875       301       3932860       0.0000       0.00         0.0       875       301       3912483       0.0000       0.00         0.0       875       301       3912483       0.0000       0.00         0.0       875       301       3912453       0.0000       0.00         0.0       875       301       39124533       0.0000       0.00         0.0       875       301       39145607       0.0000       0.00         0.0       875	0.0         3641         2793         3794167         0.0000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000
A0         A1         G         H         RE         K         FREG	5.5         0.0         784         3628769         0.0000         4216           60.0         0.0         668         266         3398340         0.0000         4218           7.8         0.0         717         271         2348276         0.0000         0.00         4218           0.0         701         271         2848276         0.0000         0.00         4218           3.0         0.0         877         302         348276         0.0000         0.00         4218           3.0         0.0         877         302         3795037         0.0000         0.00         4202           1.0         0.0         877         302         3795037         0.0000         0.00         4402           1.0         0.0         877         302         3795037         0.0000         0.00         4402           1.0         0.0         877         302         3789176         0.0000         0.00         0.00           2.0         0.0         877         302         37831916         0.0000         0.00         0.00           2.0         0.0         877         302         37831916         0.00000         0.00	5:0       0.0       877       302       3778643       0.000       0.000         2:0       0.0       875       302       3998937       0.0000       0.000         2:0       0.0       875       302       3998937       0.0000       0.000         2:0       0.0       875       301       3958548       0.0000       0.000         2:0       0.0       875       301       3958541       0.0000       0.000         2:0       0.0       875       301       3958541       0.0000       0.000         2:0       0.0       875       301       3958541       0.0000       0.000         2:0       0.0       875       301       3938426.       0.0000       0.000         2:0       0.0       875       301       3912483       0.0000       0.000         2:0       0.0       875       301       3912453       0.0000       0.00         2:0       0.0       875       301       3913072       0.0000       0.00         2:0       0.0       875       301       3913072       0.0000       0.00         2:0       0.0       0.0       0.0000       0.00 <td>7.9       0.0       803       7.73191       0.0000       0.00         4.9       0.0       764       280       3175191       0.0000       0.00         5.0       0.0       764       280       3175565       0.0000       0.00         5.0       0.0       619       2.39       31755565       0.0000       0.00         5.0       0.0       619       2.33       31655565       0.0000       0.00         5.0       0.0       725       273       3515071       0.0000       0.00         8.0       0.0       725       273       3515071       0.0000       0.00         9.0       0.0       725       273       3515071       0.0000       0.00         9.0       0.0       725       273       3515071       0.0000       0.00         9.0       0.0       725       273       3515071       0.0000       0.00         9.0       0.0       875       302       3865108       0.0000       0.00         9.1       0.0       875       302       3865108       0.0000       0.00         9.0       0.0       8753       302       3865108       0.0000</td>	7.9       0.0       803       7.73191       0.0000       0.00         4.9       0.0       764       280       3175191       0.0000       0.00         5.0       0.0       764       280       3175565       0.0000       0.00         5.0       0.0       619       2.39       31755565       0.0000       0.00         5.0       0.0       619       2.33       31655565       0.0000       0.00         5.0       0.0       725       273       3515071       0.0000       0.00         8.0       0.0       725       273       3515071       0.0000       0.00         9.0       0.0       725       273       3515071       0.0000       0.00         9.0       0.0       725       273       3515071       0.0000       0.00         9.0       0.0       725       273       3515071       0.0000       0.00         9.0       0.0       875       302       3865108       0.0000       0.00         9.1       0.0       875       302       3865108       0.0000       0.00         9.0       0.0       8753       302       3865108       0.0000
TYPE         A0         A1         G         H         RE         K         FREG	ST         15.5         0.0         784         3628769         0.0000         0.00         4216           ST         16.0         0.0         778         286         3399340         0.0000         4216           ST         177         286         3399340         0.0000         0.00         4216           ST         177         286         348278         0.0000         0.00         4216           ST         120         0.0         770         286         348278         0.0000         0.00         4220           ST         13.0         0.0         877         302         3795037         0.0000         0.00         4302           ST         13.0         0.0         877         302         3783529         0.0000         0.00         4402           ST         13.0         0.0         877         302         3783179         0.0000         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00 <t< td=""><td>57       -2.0       0.0       877       302       3778643       0.0000       0.00         57       -5.0       0.0       875       302       3998937       0.0000       0.00         57       -5.0       0.0       875       302       399548       0.0000       0.00         57       -2.0       0.0       875       302       399548       0.0000       0.00         57       2.0       0.0       875       301       3958541       0.0000       0.00         57       2.0       0.0       875       301       3958541       0.0000       0.00         57       18.1       0.0       875       301       3938660       0.0000       0.00         57       18.3       0.0       875       301       3932860       0.0000       0.00         57       18.4       0.0       875       301       3912453       0.0000       0.00         57       18.4       0.0       875       301       3912453       0.0000       0.00         57       18.4       0.0       875       301       3912453       0.0000       0.00         57       14.6       0.0</td><td>51       17.9       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0</td></t<>	57       -2.0       0.0       877       302       3778643       0.0000       0.00         57       -5.0       0.0       875       302       3998937       0.0000       0.00         57       -5.0       0.0       875       302       399548       0.0000       0.00         57       -2.0       0.0       875       302       399548       0.0000       0.00         57       2.0       0.0       875       301       3958541       0.0000       0.00         57       2.0       0.0       875       301       3958541       0.0000       0.00         57       18.1       0.0       875       301       3938660       0.0000       0.00         57       18.3       0.0       875       301       3932860       0.0000       0.00         57       18.4       0.0       875       301       3912453       0.0000       0.00         57       18.4       0.0       875       301       3912453       0.0000       0.00         57       18.4       0.0       875       301       3912453       0.0000       0.00         57       14.6       0.0	51       17.9       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0
TRIP         TYPE         A0         A1         G         H         RE         K         FREG	N         ST         15.5         0.0         784         3628769         0.0000         0.000         4216           N         ST         16.0         0.0         784         3628769         0.0000         0.000         4216           N         ST         16.0         0.0         717         256         3399340         0.0000         0.00         4216           N         ST         13.0         0.0         771         270         348276         0.0000         0.00         4216           N         ST         13.0         0.0         877         302         3795037         0.0000         0.00         4202           N         ST         13.0         0.0         877         302         3783629         0.0000         0.00         400         4302           N         ST         13.0         0.0         877         302         3783629         0.0000         0.00         0.00         4402           N         ST         ST         302         3783629         0.0000         0.00         0.00         0.00           N         ST         302         3783769         0.00000         0.00         0.00         0	N       57       -20       000       877       -302       3778643       0.000       0.000         N       57       -20       00       875       -302       3998937       0.0000       0.000         N       57       -2.0       0.0       875       -302       3998937       0.0000       0.000         N       57       -2.0       0.0       875       -302       3998948       0.0000       0.00         S7       2.0       0.0       875       -302       3998544       0.0000       0.00       0.00         S7       4.0       0.0       875       -301       3958541       0.0000       0.00       0.00         S7       18.1       0.0       875       -301       3958642       0.0000       0.00       0.00         N       S7       18.1       0.0       875       -301       39386424       0.0000       0.00       0.00         N       S7       18.1       0.0       876       -301       3912683       0.0000       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00       0.00	No       17410       0.00       0.00       0.00       0.00         ST       201       0.00       100       0.00       0.00       0.00         ST       201       0.00       100       280       3175491       0.0000       0.00         ST       201       0.00       100       249       3255565       0.0000       0.00         ST       201       0.01       764       280       3175566       0.0000       0.00         ST       201       0.01       725       273       3515071       0.0000       0.00       0.00         ST       18.0       0.01       725       273       3515071       0.0000       0.00         ST       19.0       0.01       874       302       38664985       0.0000       0.00         ST       19.0       0.01       874       302

TABLE 18.- CATALOG OF RECORDED DATA: NACA 0012 AIRFOIL

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<	FRAME 10105 10106 10113 10113 10113 101201 10204 10204 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 10202 1002 1002 100202 1002 100202 1002 100202 100202 100202 100202 100202 100202 100202 100202 100202 100202 100202 100202 100202 100202 100200 100200 1000200 100000 100000000	12020 12102 12109 12118	12208	13021 13115 13115 13222 13222 13222	13300 13300 13300 13300 13300 13300 13300 1410 141	14114200 1421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 1421420 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 142140 144140 1441400 144140000000000

TABLE 18.- Concluded.

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TABLE 19.- CATALOG OF RECORDED DATA: Ames A-01 AIRFOIL

Ø	FRAME	27401	2/404	27415	28020 28020 28100	28102	28108			28208 28210	28212 28214	28218 28218 28223	28301 28303 28305	28313	28320	28402	28409	24023	24108 24110	24118	24210	24304	24316 24400 25023
	10000000000000000000000000000000000000	88	3888	888	888	88	888	88	888	888	888	888	888	88	888	888	888	2.62	5.24	4.48 46.49		, - 4 59 59	90. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 1. 39. 39. 39. 39. 39. 39. 39. 39. 39. 39
	×0000000000000000000000000000000000000	0000.0		0000.0		0.0000.0	0000.0	0000.0	0000	0000	0000.0	0000.0	0.0000	0000	00000			0501	.1534	0660.	0984	0493	0994
	RE 2418525. 2422139. 2422443. 2422443. 2422433. 2432586. 2432586. 2432586.	1538531. 1550354.	1536087. 1536087. 1532038.	1522167	1491021. 1485106. 1541856.	1498052.	1492163. 1479403.	1476171.	1466536. 1476082.	2441392. 2424855.	2439422. 2439577.	2432247.	2426509. 2423536. 2423536.	3956685	3939559. 3913926.	3779496.	3842021. 3886732.	3840159. 3732983.	3714780. 3625374.	3598067. 3211200.	2846350. 2395118	2396387.	1504089. 994952. 3844899.
	M 184 184 185 185 185 185 185 185	<u>6</u> 2	800		601. 100	20	262		601	181	.184 .185	184	184	0.000	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	85. 86.	208	58 58	289	200.2	220	184	110 302
	3422	222		222	226	129	124	122	123	341	342	342	342	878 886	.884 878	827 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	288 282 288	814	. 813	. 765	480	076	054
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	ST S	512	5225	5125	s 12 12	555	51 ST	522	1221	s ts ts	S1 S1	- <b>1</b> 2 5	րթր	51.5	12	555	555	52	ខន	SS	Sa	3.2. <del>.</del>	รรร
	d I Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	zz	zzz	zzz	z z z	zz	z z z	zzz	zz:	Z >> >	× ۲.	- > >	***	~ >- >-	<b>&gt; &gt;</b> ;		- >- >-	zz	zz	zz	z 7	: z z	zzz
<	FRAME 27307 27308 27309 27310 27311 27317 27317	27400	27403 27405 27405	27413 27414 27416	28019 28021 28021	28106	28107 28109	28115 28115 28116	28117	28207	28213	28217	28300	28312 28314	28316 28321	28401	28408	24022	24105	24117 24201	24209	24302	24314 24323 24323 25022
80	FRAME 26021 26100 26113	26115 26123	26201 26206 26208	26210 26217	(()	22202		26314	26319	26416	26418 26420	22022	27102				27200	27203		7213	21212	27221	27305
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	20000000000000000000000000000000000000	888	888	888	888	888	888	388	888	888	88	888	888	388	88	88	888	888	888	88	88	888	8888
	× 000000000000000000000000000000000000	0.0000 0.00	0.0000000000000000000000000000000000000			000000000000000000000000000000000000000	000000000000000000000000000000000000000		00000		000000000000000000000000000000000000000		0000.0		0.0000 0.00	0.0000 0.00				0.0000	0.0000.0		
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	H RE K FFE 301 3921512 0.0000 0.00 302 3900568 0.0000 0.00 302 3930668 0.0000 0.00 302 3839303 0.0000 0.00 302 3839303 0.0000 0.00 302 3839762 0.0000 0.00	298 3737465 0.0000 0.00	293 3667954 0.0000 0.00 298 3720572 0.0000 0.00 302 3754105 0.0000 0.00	290 3/15585, 0.0000 0.00 290 3589462 0.0000 0.00 282 3497091 0.0000 0.00	252 3129086. 0.0000 0.00 281 3465882. 0.0000 0.00 203 3501534 0.0000 0.00	273 3590546, 0.0000 0.00	302 3693921 0.0000 0.00 303 3706075 0.0000 0.00 303 3706075 0.0000 0.00	250 3126375, 0.0000 0.00 250 3126375, 0.0000 0.00 250 3113134 0.0000 0.00	250 3132011. 0.0000 0.00 2.249 3118900. 0.0000 0.00	.250 3112889. 0.0000 0.00 250 3371063. 0.0000 0.00 249 3345903. 0.0000 0.00	249 3336283 0.0000 0.00 251 3344961 0.0000 0.00	249 332/823 0.0000 0.00 250 3308153 0.0000 0.00 250 3293220 0.0000 0.00	250 3281426. 0.0000 0.00 250 3281356. 0.0000 0.00	252 3304196. 0.0000 0.00 252 3304196. 0.0000 0.00 249 3259565. 0.0000 0.00	250 3265185, 0.0000 0.00 249 3248047, 0.0000 0.00	249 3246751 0.0000 0.00 248 3241861 0.0000 0.00	249 3258729 0.0000 0.00 185 2448549 0.0000 0.00	184 2428683 0.0000 0.00 2 184 2428683 0.0000 0.00 2	185 2438037 0.0000 0.00 185 2450290 0.0000 0.00	185 2444426 0.0000 0.00 2: 185 2441417 0.0000 0.00 2:		184 24185654 0.0000 0.00 186 2445054 0.0000 0.00	184 2422378 0.0000 0.00 185 2429178 0.0000 0.00 185 2429178 0.0000 0.00
	Q         H         RE         K           BB0         301         3921512         0.0000         0.00           BB1         302         3907918         0.0000         0.00           BB2         302         3970768         0.0000         0.00           B79         302         3878703         0.0000         0.00           B79         302         3839303         0.0000         0.00           B79         302         3839303         0.0000         0.00	BB4         303         3832104         0.0000         0.00           .857         .298         3737465         0.0000         0.00	833 293 3667954 0.0000 0.00 857 298 3720572 0.0000 0.00 882 302 3754105 0.0000 0.00	8/0 300 3/15585, 0.0000 0.00 815 290 3589962 0.0000 0.00 778 282 3497091 0.0000 0.00	626 252 3129086 0,0000 0.00 773 281 3465882 0,0000 0.00 832 203 3501634 0,0000 0.00	878 302 3703082 0.0000 0.00 878 302 3703082 0.0000 0.00 828 293 3590546 0.0000 0.00	883 302 3693921. 0.0000 0.00 883 303 3706075. 0.0000 0.00 273 323 3706075. 0.0000 0.00	010 347 3043504 0.0000 0.00 614 250 3126375 0.0000 0.00 12 250 3113134 0.0000 0.00	616         250         3132011         0         0000         0         00         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100 <th100< th=""> <th100< th=""> <th100< th=""></th100<></th100<></th100<>	612 .250 3112889. 0.0000 0.00 618 .250 3371063. 0.0000 0.00 612 .249 3345903. 0.0000 0.00	614 249 3336283 0.0000 0.00 5 5 5 3344961 0.0000 0.00	615 249 332/823 0.0000 0.00 617 250 3308153 0.0000 0.00 747 250 332320 0.0000 0.00	616 250 3281426 0.0000 0.00 618 250 3281356 0.0000 0.00	613 249 3236106 0.0000 0.00 630 252 3304196 0.0000 0.00 615 249 3259565 0.0000 0.00	617 .250 3265185. 0.0000 0.00 611 .249 3248047. 0.0000 0.00	612 .249 3246751. 0.0000 0.00 607 .248 3241861. 0.0000 0.00	615 .249 3258729 0.0000 0.00 344 185 2448549 0.0000 0.00 341 185 2448549 0.0000 0.00	340 184 2426693 0.0000 0.00 2 341 184 2426693 0.0000 0.00 2 343 184 2436683 0.0000 0.00 2	343 185 2438037 0.0000 0.00 347 185 2460297 0.0000 0.00	344 185 2444426 0.0000 0.00 2345 185 2444426 0.000 23		340 184 2418565 0.0000 0.00 347 186 2445054 0.0000 0.00	343 185 2429891 0.0000 0.00 343 185 2429899 0.0000 0.00 342 185 2429178 0.0000 0.00 342 184 2422378 0.0000 0.00
	AI Q H RE K F F F F F F F F F F F F F F F F F F	0.0 884 303 3832104 0.0000 0.00 1.0 857 298 3737465 0.0000 0.00	0.0 833 293 3667954 0.0000 0.00 0.0 857 298 3720572 0.0000 0.00 0.0 882 302 3754105 0.0000 0.00	0.0 8/0 300 3/15585. 0.0000 0.00 0.0 815 290 3589962 0.0000 0.00 0.0 778 282 3497091 0.0000 0.00	0.0 626 252 3129086 0.0000 0.00 0.0 773 281 3465882 0.0000 0.00 0.0 832 333 5501534 0.0000 0.00		0.0         879         302         3693921         0.0000         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         <	0.0 .078 .302 3093264. 0.0000 0.00 0.0 .614 .250 31254375. 0.0000 0.00 0.612 .250 3113134 0.0000 0.00	0.0 616 250 3132011 0.0000 0.00 0.0 614 249 3118900 0.0000 0.00	J. 0 . 612 . 250 3112899 0.0000 0.00 J. 0 . 618 . 250 331063 0.0000 0.00 J. 0 . 612 . 249 3345903 0.0000 0.00	0.0         614         249         3336283         0.0000         0.000         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100 </th <th>0.0 615 249 332/823 0.0000 0.00 1.0 617 250 3308153 0.0000 0.00 1.0 616 250 33328153 0.0000 0.00</th> <th>0.0 616 250 3281426 0.0000 0.00 0 618 250 3281356 0.0000 0.00</th> <th>0.0 613 244 3250100 0.00 0.0 613 252 3304196 0.0000 0.00 0 615 249 3259565 0.00000 0.00</th> <th>0.0 .617 .250 3265185. 0.0000 0.00 0.0 .611 .249 3248047. 0.0000 0.00</th> <th>0.0 .612 .249 3246751 0.0000 0.00 0.0 .607 .248 3241861 0.0000 0.00</th> <th>0.0.615 .249 3258729 0.0000 0.00 0.344 185 2448549 0.0000 0.00</th> <th></th> <th>10 347 185 245037 0.0000 0.00 0 347 185 2460290 0.0000 0.00</th> <th>0.344 185 2444426 0.0000 0.00 2</th> <th></th> <th>0 347 185 2445054 0.0000 0.00 0 347 185 2445054 0.0000 0.00</th> <th>0 342 185 242951 0.0000 0.00 0 343 185 2429178 0.0000 0.00 0 342 186 2429178 0.0000 0.00</th>	0.0 615 249 332/823 0.0000 0.00 1.0 617 250 3308153 0.0000 0.00 1.0 616 250 33328153 0.0000 0.00	0.0 616 250 3281426 0.0000 0.00 0 618 250 3281356 0.0000 0.00	0.0 613 244 3250100 0.00 0.0 613 252 3304196 0.0000 0.00 0 615 249 3259565 0.00000 0.00	0.0 .617 .250 3265185. 0.0000 0.00 0.0 .611 .249 3248047. 0.0000 0.00	0.0 .612 .249 3246751 0.0000 0.00 0.0 .607 .248 3241861 0.0000 0.00	0.0.615 .249 3258729 0.0000 0.00 0.344 185 2448549 0.0000 0.00		10 347 185 245037 0.0000 0.00 0 347 185 2460290 0.0000 0.00	0.344 185 2444426 0.0000 0.00 2		0 347 185 2445054 0.0000 0.00 0 347 185 2445054 0.0000 0.00	0 342 185 242951 0.0000 0.00 0 343 185 2429178 0.0000 0.00 0 342 186 2429178 0.0000 0.00
	A0 A1 Q H RE K K FREG 2.0 0.0 880 301 3921512 0.0000 0.00 2.0 0.0 881 302 3907618 0.0000 0.00 2.0 0.0 878 302 3900668 0.0000 0.00 2.0 0.0 878 302 3839303 0.0000 0.00 1.0 0.0 880 302 3839303 0.0000 0.00 2.0 0.0 880 302 3839762 0.0000 0.0000 0.00 2.0 0.0 880 302 3839762 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.0000 0.0000 0.0000 0.00000 0.00000 0.0000 0.0000 0.00	2.0 0.0 884 303 3832104 0.0000 0.00 1.0 0.0 857 298 3737465 0.0000 0.00	3.5 0.0 833 293 3667954 0.0000 0.00 1.0 0.0 857 298 3720572 0.0000 0.00 5.0 0.0 882 302 3754105 0.0000 0.00		5.0 0.0 626 252 3129086. 0.0000 0.00 1.0 0.0 773 281 345582. 0.0000 0.00 0.0 10 832 293 35616343 0.0000 0.00	10 0.0 828 293 359546 0.0000 0.00	1.0 0.0 887 302 3693921 0.0000 0.00 5.0 0.0 883 303 3706075 0.0000 0.00	5.0 0.0 578 595254 0.0000 0.00 5.0 0.0 514 256 3126375 0.0000 0.00 0.0 512 250 3113134 0.0000 0.00	0 0.0 616 250 3132011 0.0000 0.00 0 0.0 614 249 3118900 0.0000 0.00	1.0 0.0 612 .250 3112889 0.0000 0.00 1.0 0.0 618 .250 3371063 0.0000 0.00 1.0 0.0 618 .249 3345903 0.00000 0.00	2.0 0.0 .614 .249 3336283. 0.0000 0.00 1.0 0.0 0.00 1.0 0.00 0.0	0.0 0.0 615 249 332/823 0.0000 0.00 0 0.0 617 250 3308153 0.0000 0.00 0 0 616 250 323720 0.0000 0.00		0.0 0.0 0.0 0.0 244 2250000 0.00 0 0.0 630 252 330496. 0.0000 0.00 0 0.0 615 249 3259565. 0.0000 0.00	1.0 0.0 .617 .250 3265185. 0.0000 0.00 .0 0.0 .611 .249 3248047. 0.0000 0.00	.1 0.0 .612 .249 3246751. 0.0000 0.00 .0 0.0 .607 .248 3241861. 0.0000 0.00	0 0 0 .0 .615 .249 3258729 0.0000 0.00 0 0 0 344 185 2448549 0.0000 0.00			0 0.0 344 185 2444426 0.0000 0.00 2		.0 0.0 340 184 2418565 0.0000 0.00	0 0.0 343 185 242951 0.0000 0.00 0 0.0 343 185 2429178 0.0000 0.00 0 0.0 342 185 2429178 0.0000 0.00
	YPE         A0         A1         Q         H         RE         K         FREG           51         -5.0         0.0         880         301         3921512         0.0000         0.00           51         -2.0         0.0         881         302         3907918         0.0000         0.00           51         0.0         0.0         881         302         3907668         0.0000         0.00           51         0.0         0.0         882         302         3878703         0.0000         0.00           51         0.0         0.0         878         302         3839303         0.0000         0.000           51         4.0         0.0         879         302         3839303         0.0000         0.0000           51         4.0         0.0         880         302         3839303         0.0000         0.0000         0.0000           51         4.0         0.0         880         302         3839303         0.00000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.00000         0.00000         0.0000	ST 12.0 0.0 884 303 3832104 0.0000 0.00 ST 13.0 0.0 857 298 3737465 0.0000 0.00	SI 13.5 0.0 833 293 3667954 0.0000 0.00 SI 14.0 0.0 857 298 3720572 0.0000 0.00 SI 15.0 0.0 882 302 3754105 0.0000 0.00	51 15.0 0.0 15.7 290 3715595. 0.0000 0.00 5.10 5.11 18.0 0.0 1.00 5.11 18.0 0.0 1.01 7.12 5.290 358945. 0.0000 0.00 7.12 5.250 3497191 0.0000 0.00 7.00 5.12 20.0 5.12 5.12 5.12 5.12 5.12 5.12 5.12 5.12	ST 25.0 0.0 626 .252 3129086. 0.0000 0.00 ST 20.0 0.0 773 .281 345582 0.0000 0.00 ST 16.0 0.0 822 333 3561514 0.0000 0.00	51 14.0 0.0 878 302 3703082 0.0000 0.00 51 13.0 0.0 828 293 3590546 0.0000 0.00 51 13.0 0.0 828 293 3590546 0.0000 0.00	ST 11.0 0.0 879 302 3693921 0.0000 0.00 ST 5.0 0.0 883 303 3706075 0.0000 0.00	51 -0.0 0.0 -0.0 0.0 0.0 0.0 0.00 0.00 0.	57 0.0 0.0 616 250 3132011 0.0000 0.00 2 57 2.0 0.0 614 249 3118900 0.0000 0.00	51 4.0 0.0 512 250 3112699 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      0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000	51 10.0 0.0 344 185 2444426 0.0000 0.00 2: 21 12 0 0 0 345 185 2441417 0.0000 0.00 2:		14.0 0.0 347 186 2418565 0.0000 0.00	1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2
	RIP TYPE         A0         A1         Q         H         RE         K         FRE         K           N         ST<-5.0         0.0         B80         301         3921512         0.0000         0.00           N         ST<-2.0         0.0         B81         302         3901512         0.0000         0.00           N         ST         2.0         0.0         B81         302         3900668         0.0000         0.00           N         ST         2.0         0.0         B82         302         3970668         0.0000         0.000           N         ST         2.0         0.0         B78         302         387033         0.0000         0.0000         0.0000           N         ST         4.0         0.0         B80         302         387333         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000	N 51 12.0 0.0 884 303 3832104 0.0000 0.00 N 51 13.0 0.0 857 298 3737465 0.0000 0.00	N 51 13.5 0.0 833 293 3667954 0.0000 0.00 N 51 14.0 0.0 857 298 3720572 0.0000 0.00 N 51 15.0 0.0 882 302 3754105 0.0000 0.00	N 51 16.0 0.0 18/0 200 37/358945. 0.0000 0.00 N 51 18.0 0.0 778 290 358945. 0.0000 0.00 N 51 200 0.0 778 288 3497041 0.0000 0.00	N 51 25.0 0.0 626 .252 3129086. 0.0000 0.00 N 51 20.0 0.0 773 281 345885 0.0000 0.00 N 51 16.0 0.0 833 3501634 0.0000 0.00	N 51 14.0 0.0 878 302 3703052 0.0000 0.00 N 51 13.0 0.0 828 239 3590546 0.0000 0.00	N 51 11.0 0.0 879 302 3693921 0.0000 0.00 N 51 5.0 0.0 883 303 306075 0.0000 0.00	N 51 -5.0 0.0 507 3034204. U.UUU 0.00 N 51 -5.0 0.0 504 250 3126375. 0.0000 0.00 N 51 -2.0 0.0 512 250 3113134 0.0000 0.00	N 57 0.0 0.0 616 250 3132011 0.0000 0.00 20 20 20 20 20 20 20 20 20 20 20 20 2	N 51 4.0 0.0 612 .250 3112699. 0.0000 0.00 N 51 8.0 0.0 618 .250 3371063 0.0000 0.00 N 51 10.0 0.0 612 .249 3345903 0.0000 0.00	N 51 12.0 0.0 614 .249 3336283. 0.0000 0.00 N 51 13.0 0.0 621 .251 3344961. 0.0000 0.00	N 51 14.0 0.0 615 .249 332/823 0.0000 0.00 N 51 15.0 0.0 617 250 3308153 0.0000 0.00 N 51 15.0 0.0 616 250 3308153 0.0000 0.00	N 57 18.0 0.0 616 250 3281426 0.0000 0.00 N 57 20.0 0.0 618 250 3281356 0.0000 0.00	N 51 25.0 0.0 503 249 3250100 0.00 N 51 20.0 0.0 630 252 3304196 0.0000 0.00 N 51 16.0 0.0 615 249 3259565 0.0000 0.00	N 5T 14.0 0.0 .617 .250 3265185. 0.0000 0.00 N 5T 13.0 0.0 .611 .249 3248047. 0.0000 0.00	N 57 11.1 0.0 .612 .249 3246751 0.0000 0.00 N 57 5.0 0.0 .607 .248 3241861 0.0000 0.00	N 51 0.0 0.0 .615 .249 3258/29 0.0000 0.00 N 51 -5.0 0 0.344 185 248549 0.0000 0.00 N 51 -5.0 0 0.343 185 248545 0.0000 0.00	N 51 0.0 0.0 340 184 242669 0.0000 0.00 N 51 0.0 0.0 340 184 2436689 0.0000 0.00	N 57 4.0 0.0 343 185 2438030 0.000 0.00 N 57 8.0 0.0 347 185 246090 0.000 0.00	N ST 10.0 0.0 344 185 2444426. 0.0000 0.00 2	N 51 13.0 0.0 342 184 2429710. 0.0000 0.00	N 51 14.0 0.0 340 184 241955 0.0000 0.00	N 51 18.0 0.0 343 185 2429159 0.0000 0.00 N 51 20.0 0.0 343 185 2429178 0.0000 0.00 N 51 25.0 0.0 342 184 2422378 0.0000 0.00
A	RAHE         TRIP         TYPE         A0         A1         Q         H         RE         k         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         F         <	6114 N 57 12.0 0.0 884 303 3832104 0.0000 0.00 6122 N 51 13.0 0.0 857 298 3737465 0.0000 0.00	6200 N 51 13.5 0.0 833 293 3667954 0.0000 0.00 6205 N 51 14.0 0.0 857 298 3720572 0.0000 0.00 00 00 00 00 00 00 00 00 00	6215 N 51 15.0 0.0 8/0 300 31/5585. 0.0000 0.00 6215 N 51 18.0 0.0 78 2393942. 0.00000 0.00 6216 N 51 20.0 0.0 78 282 3497941. 0.00000 0.00 70	6218 N ST 25.0 0.0 626 .252 3129086. 0.0000 0.00 6219 N ST 20.0 0.0 773 281 3465882 0.0000 0.00 6270 N ST 15.0 0.0 R32 333 3561534 0.0000 0.00	6300 N ST 14.0 0.0 878 302 3703082 0.0000 0.00 6301 N ST 13.0 0.0 828 293 3590546. 0.0000 0.00	6302 N ST 11.0 0.0 879 302 3693921 0.0000 0.00 6306 N ST 5.0 0.0 883 303 3706075 0.0000 0.00	000 N 31 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	6318 N 57 0.0 0.0 616 250 3132011 0.0000 0.00 5320 N 57 2.0 0.0 614 249 3118900 0.0000 0.000	6414 N 51 4.0 0.0 612 .250 3112669. 0.0000 0.00 6414 N 51 8.0 0.0 618 .250 3371063 0.00000 0.00 5415 N 51 10.0 0.0 612 .249 3345903. 0.00000 0.00	6417 N ST 12.0 0.0 614 249 3336283. 0.0000 0.00 5419 N ST 13.0 0.0 621 251 3344961. 0.0000 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	7100 N ST 18.0 0.0 616 250 3281426 0.0000 0.00 7101 N ST 20.0 0.0 618 250 3281356 0.0000 0.00	7107 N ST 22:0 0.0 513 249 3259105 0.0000 0.00 7107 N ST 20:0 0.0 515 249 3259555 0.00000 0.00	7109 N ST 14.0 0.0 617 .250 3265185. 0.0000 0.00 7110 N ST 13.0 0.0 611 .249 3248047. 0.0000 0.00	7111 N ST 11.1 0.0 .612 .249 3246751. 0.0000 0.00 7116 N ST 5.0 0.0 .607 .248 3241861. 0.0000 0.00	711/ N 51 0.0 0.0 .615 .249 3258729 0.0000 0.00 7123 N 51 -5.0 0 0 344 185 2485549 0.0000 0.00 7201 N 51 -5.0 0 0 344 185 2448549 0.0000 0.00	7202 N 51 0.0 0.0 340 184 242669 0.000 0.00 2 7202 N 51 0.0 0.0 340 184 242669 0.0000 0.00 2 704 N 51 2 0 0.0 0.0 343 184 242647 0.0000 0.00 2	2005 N 57 4.0 0.0 343 185 2438037 0.0000 0.00 211 N 57 8.0 0.0 347 185 2460390 0.0000 0.00	7212 N ST 10.0 0.0 344 185 2444426. 0.0000 0.00 2714 N ST 12.0 0.0 345 185 2444426. 0.0000 0.00 2714	2216 N ST 13.0 0.0 342 184 2429710 0.0000 0.00	2220 N 51 14.0 0.0 347 186 2419565 0.0000 0.00 1220 N 51 14.9 0.0 347 186 2445054 0.0000 0.00 10	7303 N 57 18:0 0.0 343 184 2429899 0.0000 0.00 7304 N 57 20:0 0.0 343 185 2429178 0.0000 0.00 7306 N 57 25:0 0.0 342 185 2429178 0.0000 0.00

# ORIGINAL PAGE IS OF POOR QUALITY
TABLE 19.- Concluded.

œ	FRAME	20103	25108	2110							29100	29102	29107	29116	29118	29121	29206	29210	29212	29214		29300	29306	29310	29318	30021	30021	30106	30111	30120	30202	30208	30216	31103	31105	3111	31111	31120	31122	31200	31202	31210	31216	31218	31304	31312						25215	25217	25302		25320
	FREG	89.2	8. 8.	8.04	د. م	1.68	2 9 9	8.04	8.04	10.72	Ē,	2.62	5.24	1.65	о. Э.	4.95	.53	2.68	5.36	8.04	8.04	10.72	10.72	10.72	.65	3	12	5	ŝ	5	4	5		1.34	2.68	80		1.34	2.68	5.36	8.04	3,30	1.65	6.60	10.72	8.04	1.34	2.68	5.36	8.04	10.72	2.68	5 8 8	8 6	2.2	2.8 2.8
	¥	0484	8/60	1468		01860	c/60	1465	1462	1947	.0248	0200	1001	0494	.0987	1481	8600.	.0496	0991	1483	.1481	. 1965	. 1967	. 1986	1021	0097	000	00047	00047	00047	6600	0097	6600	0247	0492	1471	1469	0245	0489	.0975	.1463	.0987	0494	1972	1990	. 1485	.0249	.0497	<b>766</b> 0	.1506	.2013	.0495	9860	V960	7961	0860
	RE 200	1761585	3816708	38107/2	38240/2.	3803407	0655085	381 3088	3819823	3816827	3697799	3639654	3646183	2418131	2418248	2417060.	3947215.	3918856.	3902857.	3896095.	3891313.	3811877.	3777473	3722411	472349.	3856941	3828146	CO2AAF	3817844	3819252	3814196	3818960	2415733	3880208	3859857	3841535	3832051	3856266	3826984	3823741	3816823.	2421425.	2425489.	2423083.	3765532.	3731989.	3973275.	3952662.	3950602.	3887313.	3865306.	3926436	3909711	3903998	38/8088.	3833693.
	Ξģ	ð,	26	<u>S</u>	25	25	200	20	EDE	EDE .	291	. 288	288	184	. 184	184	301	ю.	301	ĕ	Б М	301	300	-296	.035	298	298	į į		000			183	302				305	302	.303	. 303	. 184	. 184	. 185	.297	. 298	ē.	301	30	.298	.297	302	čě.	205	26	305
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	e e	0.0		$\frac{1}{2}$		0.0			0.01	10.0	15.0	15.0	15.0	15.0	15.0	15.0	0. G	5.0	5.0	с N	о N	13.5	14.5	16.5	15.0	15.0	15.0		15.0	0		14 0	1	10.01				00	5.0	50	5.0	15.0	5.0	5.5	14.5	14.5	15.0	15.0	15.0	15.0	15.0	10	0. 1	n D	n D O	າ ບັນ
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A	FRAME	25	25104		22	81 2			22122	22123	29023	29101	29106	29115	29117	51162	29205	29207	29211	29213	29215	29223	29304	29309	29317	30019	30020		0110	30119	10205	20206	30215	31102	31104			31119	31121	31123	31201	31209	31215	31217	31302	31310	25204	25205	25208	25209	25210	25214	25216		2202	25319

ORIGINAL PAGE IS OF POOR QUALITY

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TABLE 20.- CATALOG OF RECORDED DATA: Wortmann FX-098 AIRFOIL

œ	FRAME	19315	19318		19407	19412	19416	19505						20119	20200		20212 20214	20223	20303	20310	20313				16022	16115	16201	16216	16301	17102	17110
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	RE 2353097. 2354186. 2357348.	2354786. 3151118.	3137611.	3300956. 3297074.	328/867. 3275608.	3268218.	3264994.	3233310.	3194789.	3158666.	3163174. 3163970.	3155282.	3157103.	3774892.	3758789. 3748627.	3741653. 3768915.	3764181. 3709078.	3820534. 3848559	3916076. 3913574	3913381.	3577136.	3578432.	3892367. 3888966.	3850481. 3875469.	488137. 986067	1463255.	2429922.	2494598.	2890556. 3229332	2457108	2452926. 3772247.
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٩	FRAME 1 19223 19300 19305	19308	19317	19401	19406 19406	19413	19415 19423	19504	19508	20020	20021	20103	20109	20128	20123	20204	20213	20222	20302	20309	20312	20318	20320	20321 20322	16019 16105	16114	16200	16215	16308 16308	2100	1112
α	FRAME 17209 17213 17221	17304	17313	17315 18020	18103	18109	18118 18120	18122	18207		18219		18306	18308	18322	18402	18412					19021	19100		19118	19122	19200	19207	19209	19215	
œ	FREG FRAME 0.00 17209 0.00 17213 0.00 17213	0.00 17304 0.00 17306	0.00 17313	0.00 17315	0.00 18103	0.00 18109	0.00 18118	0.00 18122	0.00 18207	0.00	0.00 18219 0.00	8.0	0.00 18306	0.00 18308	0.00 18320 0.00 18322	0.00 18402	0.00 18412	80.0	800	800	80	0.00 19021 0.00	0.00 19100	88	0.00 19118	0.00 19122	0.00 19200	0.00 19205	0.00 19209	0.00 19215	8888
α	κ         FREQ         FRAME           0.0000         0.00         17209           0.0000         0.00         17213           0.0000         0.00         17213	0.0000 0.00 17304 0.0000 0.00 17304	0.0000 0.00 17313	0.0000 0.00 17315	0.0000 0.00 18103	0.0000 0.00 18109	0.0000 0.00 18118			0.0000 0.00	0.0000 0.00 18219 0.0000 0.00	0.0000	0.0000 0.00 18306	0.0000 0.00 18308	0.0000 0.00 18320 0.0000 0.00 18322 0.0000 0.00 18400	0.0000 0.00 18402	0.0000 0.00 18412	0.0000 0.00		0.0000	0.0000	0.0000 0.00 19021 0.0000 0.00	0.0000 0.00 19100 0.0000 0.00	0.0000 0.00	0.0000 0.00 19118	0.0000 0.00 19120	0.0000 0.00 19200	0.0000 0.00 19205 0.0000 0.00 19207	0.0000 0.00 19209	0.0000 0.00 19215	000000000000000000000000000000000000000
œ	RE K FREG FRAME 3975,279 0.0000 9.00 17209 3928557 0.0000 0.00 17213 3911481.0.0000 0.00 17221	3802285. 0.0000 0.00 17304 3835772. 0.0000 0.00 17306 3835772. 0.0000 0.00 17306	3805980, 0.0000 0.00 17313	3710084. 0.0000 0.00 17315 2398709. 0.0000 0.00 18020	2400/50 0.0000 0.00 18103 2378846 0.0000 0.00 18107	2394744, 0.0000 0.00 18109 2394744, 0.0000 0.00 18116	2388872. 0.0000 0.00 18118 2374587 0.0000 0.00 18120	2368089 0.0000 0.00 18122 2370588 0.0000 0.00 18122	2379635. 0.0000 0.00 18207 1500031 0.0000 0.00 18207	1502458. 0.0000 0.00	1487692. 0.0000 0.00 18219 1494149. 0.0000 0.00	1486754 0.0000 0.00 1480425 0.0000 0.00	1483466. 0.0000 0.00 18306	14/6483 0.0000 0.00 18308 1466753 0.0000 0.00 18313	1404/36 0.0000 0.00 18320 1474082 0.0000 0.00 18322 1463922 0.0000 0.00 18400	1461183 0.0000 0.00 18402 1459953 0.0000 0.00 18412	1447617 0.0000 0.00 18412 1445110 0.0000 0.00			137703, 0.0000 0.00 137704, 0.0000 0.00		2454849, 0.0000 0.00 19021 2447610, 0.0000 0.00	2441467、0.0000 0.00 19100 2443653、0.0000 0.00	2399877 0.0000 0.00 2378719 0.0000 0.00	2372613. 0.0000 0.00 19118	2355087, 0.0000 0.00 19120	2370521 0.0000 0.00 19200	2361633、 0.0000 0.00 19205 2364851、 0.0000 0.00 19207	2361273. 0.0000 0.00 19209	2358408. 0.0000 0.00 19215	2351317, 0.0000 0.00 2348131, 0.0000 0.00 2359002, 0.0000 0.00
œ	H RE K FREQ FRAME 301 3975279 C.0000 0.00 17209 301 3928577 0.0000 0.00 17213 302 3911481.0.00000 0.00 1721	296 3802285. 0.0000 0.00 17304 300 3835772. 0.0000 0.00 17304 3050772. 0.0000 0.00 17306	299 3805980 0.0000 0.00 17313	292 3710084. 0.0000 0.00 17315 184 2398709. 0.0000 0.00 18020	184 2378846 0.0000 0.00 18103	185 2394744. 0.0000 0.00 18109 185 2394744. 0.0000 0.00 18116	185 2388872 0.0000 0.00 18118 184 2374587 0.0000 0.00 18120	184 2368089 0.0000 0.00 18122 184 2370588 0.0000 0.00 18122	110 1500031 0 0000 0.00 18207		109 1487692, 0,0000 0,00 18219 110 1494149, 0,0000 0,00	109 1486754 0.0000 0.00 109 1480425 0.0000 0.00	110 1483466. 0.0000 0.00 18306	109 14/6483 0.0000 0.00 18308 109 1466753 0.0000 0.00 18313	110 145322 0.0000 0.00 18320 110 1453082 0.0000 0.00 18322 110 145322 0.0000 0.00 18322	109 1461183 0.0000 0.00 18402 111 1459953 0.0000 0.00 18412	110 1447617 0.0000 0.00 18412 109 1445110 0.0000 0.00			10 1437504. 0.0000 0.00 110 1437504. 0.0000 0.00		185 2454849. 0.0000 0.00 19021 184 2447610. 0.0000 0.00	185 2441467、0.0000 0.00 19100 185 2443653、0.0000 0.00	185 2399877 0.0000 0.00 185 2378719 0.0000 0.00	185 2372613. 0.0000 0.00 19118 185 2372613. 0.0000 0.00 19118	183 2355087. 0.0000 0.00 19120 183 2355087. 0.0000 0.00 19122	185 2370521 0.0000 0.00 19200	185 2361633, 0.0000 0.00 19205 185 2364851, 0.0000 0.00 19207	185 2361273. 0.0000 0.00 19209		184 2351317 0.0000 0.00 185 2348131 0.0000 0.00 185 2359002 0.0000 0.00
œ	Q H RE K FREG FRANE 877 301 3975279 C 0000 0.00 17209 880 301 3928557 0.0000 0.00 17213 879 302 33114811 0.0000 0.00 17221	847 296 3802285 0.0000 0.00 17304 870 300 383772 0.0000 0.00 17306 844 200 3836774 0.0000 0.00 17306	866 299 3805980 0.0000 0.00 17313	.828 .292 3710084. 0.0000 0.00 17315 .341 184 2398709. 0.0000 0.00 18020	.343 184 2378846 0.0000 0.00 18103 .339 184 2378846 0.0000 0.00 18107	.343 .185 2388927, U.UUUU U.UU 18109 .346 .185 2394744, 0.0000 0.00 18116	345 185 2388872 0.0000 0.00 18118 341 184 2374587 0.0000 0.00 18120	340 184 2368089 0.0000 0.00 18122 342 184 2370588 0.0000 0.00 1822	341 184 2379635 0.0000 0.00 18207 122 110 1500031 0.0000 0.00 18207	123 110 1502458. 0.0000 0.00	.121 .109 1487692. 0.0000 0.00 18219 .122 .110 1494149. 0.0000 0.00	121 109 1486754 0.0000 0.00 121 109 1480425 0.0000 0.00	122 110 1483466 0.0000 0.00 18306	122 109 14/6483 0.0000 0.00 18308 121 109 1466753 0.0000 0.00 18313	123 107 1497/20 0.0000 0.00 18320 124 110 147802 0.0000 0.00 18322 122 110 146322 0.0000 0.00 18362	122 109 1461183 0.0000 0.00 18402 124 111 1459953 0.0000 0.00 18412	123 110 1447617 0.0000 0.00 18412 123 109 1445110 0.0000 0.00	122 110 14396750 0000 0.00 122 110 14596750 0000 0.00				.342 .185 2454849. 0.0000 0.00 19021 .342 .184 2447610. 0.0000 0.00	.340 .185 2441467, 0.0000 0.00 19100 .341 .185 2443653, 0.0000 0.00	340 185 2399877 0.0000 0.00 341 185 2378719 0.0000 0.00	340 185 2372613 0.0000 0.00 19118 340 185 2372613 0.0000 0.00 19118	343 .163 23795087. 0.0000 0.00 19120 338 .183 2355087. 0.0000 0.00 19122	343 185 2370521 0.0000 0.00 19200	340 ,185 2361633, 0.0000 0.00 19205 342 ,185 2364851, 0.0000 0.00 19207	342 185 2361273. 0.0000 0.00 19209	340 185 2358408 0.0000 0.00 19215	341 184 2351317 0.0000 0.00 340 185 2348131 0.0000 0.00 341 185 2359002 0.0000 0.00
œ	AI Q H RE K FIEG FRANE .0 887 301 3975279 C 0000 0.00 17209 .0 880 301 3928557 0.0000 0.00 17213 .0 889 302 3911481 0.0000 0.00 17221	0.0 847 296 3802285. 0.0000 0.00 17304 0.0 870 300 385772. 0.0000 0.00 17306 0.0 846 300 383572. 0.0000 0.00 17306	0.0 866 299 3805980 0.0000 0.00 17313	0.0 .828 .292 3710084. 0.0000 0.00 17315 0.0 .341 .184 2398009. 0.0000 0.00 18020	0.0 339 185 2400/50 0.0000 0.00 18103 0.0 339 184 2378846 0.0000 0.00 18107	0.0 .343 .185 236927. 0.0000 0.00 18109 0.0 .346 .185 2394744. 0.0000 0.00 18116	0.0 345 185 2388872 0.0000 0.00 18118 0.0 341 184 2374587 0.0000 0.00 18120	0.0 340 184 2368099 0.0000 0.00 18122 0 342 184 2370588 0.0000 0.00 18722	0.0 341 184 2379635. 0.0000 0.00 18207 0.0 122 110 1500031 0.0000 0.00 18207	0 123 110 1502458 0.0000 0.00	0.0 121 109 1487692.0.0000 0.00 18219 0.0 122 110 1494149.0.0000 0.00	0.0 121 109 1486754 0.0000 0.00 1.0 121 109 1480425 0.0000 0.00	0.0.122 110 1483466. 0.0000 0.00 18306	0.0.121.109.14/6483.0.0000 0.00 18308 0.0.121.109.1466753.0.0000 0.00 18313	0.0 124 110 1454032 0.0000 0.00 18320 0.0 124 110 1454082 0.0000 0.00 18322 0.0 122 110 1454322 0.0000 0.00 18322	1.0 122 109 1461183 0.0000 0.00 18402 1.0 124 111 1459953 0.0000 0.00 18412	0 123 110 1447617 0 0000 0 00 18412 0 123 109 1445110 0 0000 0 00	0.122.110.1439675.0.0000 0.00 0.123.103.14459475.0.0000 0.00				.0 .342 .185 2454849. 0.0000 0.00 19021 .0 .342 .184 2447610. 0.0000 0.00	.0 .340 .185 2441467. 0.0000 0.00 19100 .0 .341 .185 2443653. 0.0000 0.00	0 340 185 2399877 0.0000 0.00 0 341 185 2378719 0.0000 0.00	.0 340 185 2372613. 0.0000 0.00 19118 .0 340 185 2372613. 0.0000 0.00 19118	.0 .338 .183 2355087. 0.0000 0.00 19120 .0 .338 .183 2355087. 0.0000 0.00 19122	0 343 185 2370521 0.0000 0.00 19200	.U .340 .185 2361633. 0.0000 0.00 19205 .0 .342 .185 2364851. 0.0000 0.00 19207	0 342 185 2361273 0.000 0.00 19209	0 340 185 2358408 0.0000 0.00 19215	0 341 184 2351317 0.0000 0.00 0 340 185 2348131 0.0000 0.00 0 341 185 2359002 0.0000 0.00
œ	AO A1 Q H RE K FREG FRANE 0 0.0 887 301 3975279 C 0000 0.00 17209 0 0.0 8880 301 3928557 0.0000 0.00 17213 0 0.0 889 302 3911481 0.0000 0.00 17221	0 0.0 847 296 3802285. 0.0000 0.00 17304 0 0.0 870 300 38772. 0.0000 0.00 17306 0 0 847 300 3836772. 0.0000 0.00 17306	0 0.0 .866 .299 3805980 0.0000 0.00 1/313	.0 0.0 828 292 3710084 0.0000 0.00 17315 .0 0.0 341 184 2398709 0.0000 0.00 18020	0 0.0 339 184 2370846 0.0000 0.00 18103 0 0.0 339 184 2378846 0.0000 0.00 18107	.0 0.0 .346 .185 2394744 0.0000 0.00 18109 .0	0 0.0 345 185 2388872 0.0000 0.00 18118 0 0 0 0 341 184 2374587 0.0000 0.00 18120	0 0.0 340 184 2368089 0.0000 0.00 18122 9 0 0 342 184 2370588 0.0000 0.00 1822	0 0.0 341 184 2379635 0.0000 0.00 18207 0 0 0 0 122 110 150031 0.0000 0.00 18207		.0 0.0 121 109 1487692 0.0000 0.00 18219 .0 0.0 122 110 1494149 0.0000 0.00	0 0.0 121 109 1486754 0.0000 0.00		0 0 0 121 109 14/6483 0 0000 0 0 18308 0 0 0 121 109 1466753 0 0000 0 0 18313	20 0.0 1/24 110 1474082 0.0000 0.00 1832 0 0.0 1/24 110 1474082 0.0000 0.00 18322 0 0 1 1/2 110 1467922 0.0000 0.00 188400	0 0.0 122 109 1461183 0.0000 0.00 18402 0 0.0 124 111 1459953 0.0000 0.00 18412	0 0.0 123 110 1447617 0.0000 0.00 18412 0 0 0 123 109 1445110 0.0000 0.00					.0 0.0 .342 .185 2454849. 0.0000 0.00 19021 0 0.0 .342 .184 2447610. 0.0000 0.00	0 0.0 340 185 2441467 0.0000 0.00 19100 0 0.0 341 185 2443653 0.0000 0.00	0 0.0 340 185 2399877 0.0000 0.00		0 0.0 338 183 2355687 0.0000 0.00 19120	5 0.0 343 185 2370521 0.0000 0.00 19200	0 0.0 .340 .185 2361633. 0.0000 0.00 19205 0 0.0 .342 .185 2364851. 0.0000 0.00 19207	0 0.0 342 185 2361273. 0.0000 0.00 19209	0 0.0 340 185 2358408 0.0000 0.00 19215	0 0.0 341 154 2351317 0.0000 0.00 0 0.0 340 155 2348131 0.0000 0.00 0 0.0 341 155 2359002 0.0000 0.00
æ	PE AO A1 Q H RE × FREG FRANE 51 0.0 0.0 887 301 3975279 0.0000 0.00 17209 51 5.0 0.0 880 301 3975279 0.0000 0.00 17213 51 10.0 0.0 899 302 3911481 0.0000 0.00 17221	51 12.0 0.0 847 .296 3802285. 0.0000 0.00 17304 51 13.0 0.0 870 330 3835722. 0.0000 0.00 17305 11.4 0.0 846 300 3835722. 0.0000 0.00 17305	1115.0 0.0 866 299 3805980 0.0000 0.00 17313	16.0 0.0 828 292 3710084 0.0000 0.00 17315 1 0.0 0.0 341 184 239809 0.0000 0.00 18020	1 5.0 0.0 343 185 2400/50 0.0000 0.00 18103	112.0 0.0 .343 .185 2388527, 0.0000 0.00 18109 113.0 0.0 .346 .185 2394744, 0.0000 0.00 18116	51 14.0 0.0 345 185 2388872. 0.0000 0.00 18118 31 15.0 0 0 341 184 2374587 0.0000 0.00 18120	1 16 0 0 0 340 184 2368089 0 0000 0 0 18122 1 19 9 0 0 342 184 2370588 0 0000 0 0 18122	1 0.0 0.0 341 184 2379635 0.0000 0.00 18207 1 -5 0 0 0 122 110 150031 0.0000 0.00 18207	it -2.0 0.0 123 110 1502458. 0.0000 0.00	81 0.0 0.0 121 109 1487692 0.0000 0.00 18219 37 2.0 0.0 122 110 1494149 0.0000 0.00	1 4 0 0.0 121 109 14B6754 0.0000 0.00 1 8 0 0 0 121 109 14B0475 0.0000 0.00	IT 10.0 0.0 122 110 1483466 0.0000 0.00 18306	1 12.0 0.0 122 109 14/6483 0.0000 0.00 18308 1 13.0 0.0 121 109 1466753 0.0000 0.00 18313	115.0 0.0 124 110 1474082 0.0000 0.00 1832 115.0 0.0 124 110 1474082 0.0000 0.00 18322 15.0 0.0 122 110 1454322 0.0000 0.00 18322	T 16.0 0.0 122 109 1461183 0.0000 0.00 18402 T 18.0 0.0 124 111 1459953 0.0000 0.00 18412	.1 20.0 0.0 123 110 1447617 0.0000 0.00 18412 1 25.0 0.0 123 109 1445110 0.0000 0.00	T 20.0 0.0 122 110 1439675 0.0000 0.00 T 10.0 0 0 122 100 1445948 0.0000 0.00		T 11.0 0.0 122 110 1437504 0.000 0.00 T 11.0 0.0 122 110 1437504 0.0000 0.00		T -5.0 0.0 .342 .185 2454849. 0.0000 0.00 19021 T -2.0 0.0 .342 .184 2447610. 0.0000 0.00	T 0.0 0.0 .340 .185 2441467. 0.0000 0.00 19100 T 2.0 0.0 .341 .185 2443653. 0.0000 0.00	T 4.0 0.0 340 185 2399877 0.0000 0.00 T 8.0 0.0 341 185 2378719 0.0000 0.00		T 13.0 0.0 338 183 2355087. 0.0000 0.00 19120	T 13.5 0.0 343 185 2370521 0.0000 0.00 19200	1 14.0 0.0 .340 .185 2361633, 0.0000 0.00 19205 1 15.0 0.0 .342 .185 2364851, 0.0000 0.00 19207	T 16.0 0.0 342 185 2361273. 0.0000 0.00 19209		7 20:0 0.0 341 184 2351317 0.0000 0.00 7 20:0 0.0 340 185 2348131 0.0000 0.00 7 16:0 0.0 341 185 2359002 0.0000 0.00
œ	IP TYPE AO AI Q H RE K FREG FRANE Y ST 0.0 0.0 887 301 3975279 0.0000 0.00 17209 Y ST 5.0 0.0 880 301 3925571 0.0000 0.00 17213 Y ST 10.0 0.0 879 302 3911481 0.00000 0.00 17221	Y ST 12.0 0.0 847 .296 3802285. 0.0000 0.00 17304 Y ST 13.0 0.0 870 300 385772 0.0000 0.00 17306 Y ST 14.0 0 844 300 3835772 0.0000 0.00 17306	Y ST 15.0 0.0 866 299 3805980 0.0000 0.00 17313	7 51 0.0 0.0 341 184 2392091 0.0000 0.00 17315 7 51 0.0 0.0 341 184 2398709 0.0000 0.00 18020	7 51 10.0 0.0 343 185 2400750 0.0000 0.00 18103 7 51 10.0 0.0 339 184 2378846 0.0000 0.00 18107	Y ST 13.0 0.0 .345 .185 238427, 0.0000 0.00 18109	Y ST14.0 0.0 345 185 2386872 0.0000 0.00 18118 Y ST15.0 0.0 341 184 2374587 0.0000 0.00 18120	Y ST 16.0 0.0 340 184 2368089 0.0000 0.00 18122 Y ST 19 9 0 0 342 184 2370588 0.0000 0.00 1822	Y 5T 0.0 0.0 341 184 2379635 0.0000 0.00 18207 V 5T -5 0 0 1 122 110 150003 0.0000 0.00 18207	V ST -2.0 0.0 123 110 1502458. 0.0000 0.00	N 51 0.0 0.0 121 109 1487692 0.0000 0.00 18219 V 51 2.0 0.0 122 110 1494149 0.0000 0.00	N ST 4.0 0.0 121 109 1486754 0.0000 0.00 V ST 8.0 0.0 121 109 1480455 0.0000 0.00	N ST 10.0 0.0 122 110 1483466 0.0000 0.00 18306	V 51 12.0 0.0 122 109 1466753 0.0000 0.00 18308	N         S1         S2         U00         U00         U32         U32 <thu02< th=""> <thu02< th=""> <thu02< th=""></thu02<></thu02<></thu02<>	N 57 16.0 0.0 122 109 1461183 0.0000 0.00 18402 V 57 18.0 0.0 124 111 145953 0.0000 0.00 18412	V 51 20.0 0.0 123 110 1447617 0.0000 0.00 18412 V 51 25.0 0 0 123 109 1445110 0.0000 0.00	X 57 20.0 0.0 122 110 1439675. 0.0000 0.00 X 71 0.0 0.122 110 1439675. 0.0000 0.00		No.         No. <td></td> <td>4 51 -5.0 0.0 342 185 2454849. 0.0000 0.00 19021 4 51 -2.0 0.0 342 184 2447610. 0.0000 0.00</td> <td>4 5T 0.0 0.0 .340 .185 2441467. 0.0000 0.00 19100 4 5T 2.0 0.0 .341 .185 2443653. 0.0000 0.00</td> <td>4 ST 4.0 0.0 340 185 2399877 0.0000 0.00 1 ST 8.0 0.0 341 185 2338719 0.0000 0.00</td> <td>1 51 10.0 0.0 340 185 2372613. 0.0000 0.00 19118</td> <td>I ST 13.0 0.0 .338 .183 2355087. 0.0000 0.00 19120</td> <td>I ST 13.5 0.0 .343 185 2370521 0.0000 0.00 19200</td> <td>1 51 14.0 0.0 .340 .185 2361633. 0.0000 0.00 19205 1 51 15.0 0.0 .342 .185 2364851. 0.0000 0.00 19207</td> <td>1 5T 16.0 0.0 342 185 2361273. 0.0000 0.00 19209 5T 18 0 0 0 341 185 2345594 0.0000 0.00</td> <td>1 51 20:0 0.0 340 185 2358408. 0.0000 0.00 19215</td> <td>51         25:0         0.0         341         184         2351317         0.0000         0.00           1         51         20:0         0.0         340         185         2348131         0.0000         0.00           1         51         16.0         0.0         340         185         2348131         0.0000         0.00           51         16.0         0.0         341         185         2359002         0.00000         0.00</td>		4 51 -5.0 0.0 342 185 2454849. 0.0000 0.00 19021 4 51 -2.0 0.0 342 184 2447610. 0.0000 0.00	4 5T 0.0 0.0 .340 .185 2441467. 0.0000 0.00 19100 4 5T 2.0 0.0 .341 .185 2443653. 0.0000 0.00	4 ST 4.0 0.0 340 185 2399877 0.0000 0.00 1 ST 8.0 0.0 341 185 2338719 0.0000 0.00	1 51 10.0 0.0 340 185 2372613. 0.0000 0.00 19118	I ST 13.0 0.0 .338 .183 2355087. 0.0000 0.00 19120	I ST 13.5 0.0 .343 185 2370521 0.0000 0.00 19200	1 51 14.0 0.0 .340 .185 2361633. 0.0000 0.00 19205 1 51 15.0 0.0 .342 .185 2364851. 0.0000 0.00 19207	1 5T 16.0 0.0 342 185 2361273. 0.0000 0.00 19209 5T 18 0 0 0 341 185 2345594 0.0000 0.00	1 51 20:0 0.0 340 185 2358408. 0.0000 0.00 19215	51         25:0         0.0         341         184         2351317         0.0000         0.00           1         51         20:0         0.0         340         185         2348131         0.0000         0.00           1         51         16.0         0.0         340         185         2348131         0.0000         0.00           51         16.0         0.0         341         185         2359002         0.00000         0.00
æ	IE TRIPTYPE A0 A1 Q H RE K FREQ FRANE B Y ST 0.0 0.0 880 301 3975279 0.0000 0.00 17209 2 Y ST 5.0 0.0 880 301 3928557 0.0000 0.00 17213 2 Y ST 10.0 0.0 880 302 3911481 0.0000 0.00 17221	3 Y ST 12.0 0.0 847 296 3802285. 0.0000 0.00 17304 5 Y ST 13.0 0.0 870 330 383772. 0.0000 0.00 17305 6 Y ST 14.0 0 844 330 3835772. 0.0000 0.00 17305	2 Y ST 15.0 0.0 866 299 3805980 0.0000 0.00 17313	4         1         51         16.0         0.0         628         292         310084         0.0000         0.0         17315           9         Y         51         0.0         0.0         0.0         1341         184         2398709         0.0000         0.00         18020	C         T         SI         SI <td>5 Y ST 13.0 0.0 .345 .185 238492/. 0.0000 0.00 18109 5 Y ST 13.0 0.0 .346 .185 2394744. 0.0000 0.00 18116</td> <td>7 Y 5T 14.0 0.0 345 185 2388872 0.0000 0.00 18118 9 Y 5T 15.0 0.0 341 184 2374587 0.0000 0.00 18120</td> <td>1 Y ST 16.0 0.0 340 184 2368089 0.0000 0.00 18122 3 Y ST 19 9 0.0 342 184 230588 0.0000 0.00 18122</td> <td>6         Y         ST         0.0         0.0         341         1184         2379635         0.0000         0.00         1201         1207           5         N         ST         -5.0         0         0         0         100         18207</td> <td>7 N ST -2.0 0.0 123 110 1502458. 0.0000 0.00</td> <td>B N 51 0.0 0.0 121 109 1487692, 0,0000 0.00 18219 0 N 51 2.0 0.0 122 110 1494149, 0,0000 0,00</td> <td>1 N ST 4.0 0.0 121 109 1486754 0.0000 0.00 4 N ST 8.0 0.0 121 109 1486425 0.0000 0.00</td> <td>5 N ST 10.0 0.0 122 110 1483466 0.0000 0.00 18306</td> <td>2 N 51 12.0 0.0 121 109 1466753 0.0000 0.00 18308 2 N 51 13.0 0.0 121 109 1466753 0.0000 0.00 18313</td> <td>1 N ST 15.0 0.0 124 110 1443052 0.0000 0.00 1832 3 N ST 15.0 0.0 124 110 1443082 0.0000 0.00 18322</td> <td>1 N ST 16.0 0.0 122 109 1461183 0.0000 0.00 18402 0 N ST 18.0 0.0 124 111 1459953 0.0000 0.00 18412</td> <td>1 N ST 20.0 0.0 123 110 1447617 0.0000 0.00 18412 3 N ST 25.0 0.0 123 109 1445110 0.0000 0.00</td> <td>A         N         ST         Z0.0         0.0         122         110         1439675         0.0000         0.00           1         N         ST         16.0         0         0         122         110         1459675         0.0000         0.00</td> <td>2 N 57 14.0 0.0 122 110 142020 0.000 0.00 2 N 57 14.0 0.0 122 110 142023 0.0000 0.00</td> <td>0 N 5112.0 0.0 122 101 1437504 0.0000 0.00 1 N 51 5 0 0.0 122 100 143450 0.0000 0.00</td> <td>Z N 51 0.0 0.0 122 110 1439616. 0.0000 0.00</td> <td>0 N ST -5.0 0.0 .342 .185 2454849, 0.0000 0.00 19021 2 N ST -2.0 0.0 .342 .184 2447610, 0.0000 0.00</td> <td>3 N ST 0.0 0.0 340 .185 2441467 0.0000 0.00 19100 1 N ST 2.0 0.0 341 .185 2443653 0.0000 0.00</td> <td>0 N ST 4.0 0.0 340 185 2399877 0.0000 0.00</td> <td>7 N 51 10.0 0.0 340 185 2372613. 0.0000 0.00 19118</td> <td>1 N 51 13.0 0.0 338 183 2355087. 0.0000 0.00 19120</td> <td>3 N ST 13.5 0.0 343 185 2370521. 0.0000 0.00 19200</td> <td>4 N 5/14.0 0.0 342 185 2361633. 0.0000 0.00 19205 5 N 5715.0 0.0 342 185 2364851. 0.0000 0.00 19207</td> <td>3 N ST 16.0 0.0 342 185 2361273. 0.0000 0.00 19209</td> <td>1 N ST 20.0 0.0 .340 .185 2358408. 0.0000 0.00 19215</td> <td>7 N 51 25.0 0.0 341 184 2351317 0.0000 0.00 7 N 51 20.0 0.0 340 185 2358022 0.0000 0.00 1 N 51 16.0 0.0 341 185 2359002 0.0000 0.00</td>	5 Y ST 13.0 0.0 .345 .185 238492/. 0.0000 0.00 18109 5 Y ST 13.0 0.0 .346 .185 2394744. 0.0000 0.00 18116	7 Y 5T 14.0 0.0 345 185 2388872 0.0000 0.00 18118 9 Y 5T 15.0 0.0 341 184 2374587 0.0000 0.00 18120	1 Y ST 16.0 0.0 340 184 2368089 0.0000 0.00 18122 3 Y ST 19 9 0.0 342 184 230588 0.0000 0.00 18122	6         Y         ST         0.0         0.0         341         1184         2379635         0.0000         0.00         1201         1207           5         N         ST         -5.0         0         0         0         100         18207	7 N ST -2.0 0.0 123 110 1502458. 0.0000 0.00	B N 51 0.0 0.0 121 109 1487692, 0,0000 0.00 18219 0 N 51 2.0 0.0 122 110 1494149, 0,0000 0,00	1 N ST 4.0 0.0 121 109 1486754 0.0000 0.00 4 N ST 8.0 0.0 121 109 1486425 0.0000 0.00	5 N ST 10.0 0.0 122 110 1483466 0.0000 0.00 18306	2 N 51 12.0 0.0 121 109 1466753 0.0000 0.00 18308 2 N 51 13.0 0.0 121 109 1466753 0.0000 0.00 18313	1 N ST 15.0 0.0 124 110 1443052 0.0000 0.00 1832 3 N ST 15.0 0.0 124 110 1443082 0.0000 0.00 18322	1 N ST 16.0 0.0 122 109 1461183 0.0000 0.00 18402 0 N ST 18.0 0.0 124 111 1459953 0.0000 0.00 18412	1 N ST 20.0 0.0 123 110 1447617 0.0000 0.00 18412 3 N ST 25.0 0.0 123 109 1445110 0.0000 0.00	A         N         ST         Z0.0         0.0         122         110         1439675         0.0000         0.00           1         N         ST         16.0         0         0         122         110         1459675         0.0000         0.00	2 N 57 14.0 0.0 122 110 142020 0.000 0.00 2 N 57 14.0 0.0 122 110 142023 0.0000 0.00	0 N 5112.0 0.0 122 101 1437504 0.0000 0.00 1 N 51 5 0 0.0 122 100 143450 0.0000 0.00	Z N 51 0.0 0.0 122 110 1439616. 0.0000 0.00	0 N ST -5.0 0.0 .342 .185 2454849, 0.0000 0.00 19021 2 N ST -2.0 0.0 .342 .184 2447610, 0.0000 0.00	3 N ST 0.0 0.0 340 .185 2441467 0.0000 0.00 19100 1 N ST 2.0 0.0 341 .185 2443653 0.0000 0.00	0 N ST 4.0 0.0 340 185 2399877 0.0000 0.00	7 N 51 10.0 0.0 340 185 2372613. 0.0000 0.00 19118	1 N 51 13.0 0.0 338 183 2355087. 0.0000 0.00 19120	3 N ST 13.5 0.0 343 185 2370521. 0.0000 0.00 19200	4 N 5/14.0 0.0 342 185 2361633. 0.0000 0.00 19205 5 N 5715.0 0.0 342 185 2364851. 0.0000 0.00 19207	3 N ST 16.0 0.0 342 185 2361273. 0.0000 0.00 19209	1 N ST 20.0 0.0 .340 .185 2358408. 0.0000 0.00 19215	7 N 51 25.0 0.0 341 184 2351317 0.0000 0.00 7 N 51 20.0 0.0 340 185 2358022 0.0000 0.00 1 N 51 16.0 0.0 341 185 2359002 0.0000 0.00

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TABLE 20.- Concluded.

B	FRAME	17201	21102		21201	21209	21220	22100	22104	22202	22207	22209					22233	22300	22301	22302	22303					23108	23110	23118	23202	23207	23210	23212	23220	23306	23311		
	FREG	5.24	2	<u>ج</u>	ខ្ម	<u>5</u>	93	1.31	2.62	5.24	7.86	4.98	1.34	2.68	5.36	8.04	1.34	2.68	5. %	8.04	0.72	1.34	2.68	5.36	8.0	5.36	0.72	9. 39	5.36	2.68	5.36	8.04	10.72	10.72	10.72	21	10,72
	×	6660	6600	8600.	8600.	.0097	9600.	.0247	.0492	1008	.1542	.0969	.0243	.0485	.0977	.1490	.0246	.0491	0360.	.1475	. 1957	.0248	.0497	.1000	.1516	.0986	. 1970	0985	. 1003	.0500	9660.	.1492	1994	. 1995	2014	6600.	. 2049
	w	2477.	8613.	2469.	2117.	8549.	5459.	7983.	9080.	419.	7029.	3672.	2111.	0266.	4571.	8609.	4387.	7324.	3461.	9798.	9072.	196.	0472.	6891.	.0934.	2836.	9174.	3440.	8210.	4045.	4485.	6319.	5609.	11711.	8762.	0131.	7353.
	æ x	290 370	291 371	299 379	301 393	302 389	184 245	293 372	29A 37A	285 355	279 347	281 348	302 373	302 372	300 368	294 361	301 385	303 385	303 385	302 384	303 384	298 379	297 375	295 371	292 367	300 380	300 376	300 380	599 394	299 392	16E 00r	300 389	299 386	298 383	294 376	301 394	287 361
	œ	.814	.823	. 867	.875	. 882	. 339	.827	. 837	. 785	. 754	. 763	.875 .	.875 .	.862 .	. 835	.875 .	. 880	. 881	.877	. 882	. 858 .	. 851	. 840	. 822	. 867	.867	. 869	. 866	. 866	.871	.870 .	. 864	. 858 .	. 839	. 873	. 800
	A 1	10.0	10.0	10.0	0. 10	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	ۍ 0	5.0	5.0 .0	5.0 .0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	10.0	10.0	10.0	10.0	10.0	2.0	2.0	2.0	0 10	5.0
	Å	115.0	15.0	4 10.0	10.0	4 3.3	4 6.5	15.0	115.0	N 15.0	N 15.0	N 15.0	A 10.0	V 10.0	4 10.0	4 10.0	4 10.0	N 10.0	N 10.0	A 10.0	10.0	V 15.0	4 15.0	N 15.0	N 15.0	N 5.0	N 5.0	0.0 Z	8.0 7.8	с. С. С. С. И	х З.З	С.С. N	N 12.0	N 14.0	N 16.0	N 15.0	N 15.0
	RIP TYF	5	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	5 z	D Z	5 z	D Z	D Z	) Z	ס z
<	FRAME T	17200	21100	21107	21200	21208	21219	22023	22103	22201	22206	22208	22216	22217	22218	22219	22307	22308	22309	22311	22312	23021	23022	23023	23100	23107	23109	23117	23201	23206	23208	23211	23219	23305	23310	21112	23101

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G         H         RE         K         FREG         FRME         B           .878         .301         3985083         0.0000         0.00         3401           .880         .301         3985083         0.0000         0.00         34101           .889         .301         3985476         0.0000         0.00         34101           .883         .302         3945598         0.0000         0.00         34103           .883         .302         3945576         0.0000         0.00         34103           .883         .302         3945576         0.0000         0.00         34112           .883         .302         394554         0.0000         0.00         34112           .880         .301         395596         0.0000         0.00         34112           .880         .301         395596         0.0000         0.00         34114           .341         184         2464109         0.0000         0.00         34201           .342         184         2465733         0.0000         0.00         34203           .342         184         245574         0.0000         0.00         34203	.342 184 2447969 0.0000 0.00 34211 341 184 2447969 0.0000 0.00 34213 341 184 2444858 0.0000 0.00 34215 880 301 3835776 0.0000 0.00 34215 887 301 3816485 0.0000 0.00 35101 887 301 3819991 0.0000 0.00 35104	877         302         3991392         0.0000         0.00         35115           877         301         3960357         0.0000         0.00         35115           875         295         385999         0.0000         0.00         35115           873         273         385572         0.0000         0.00         35115           873         273         385357         0.0000         0.00         35115           873         273         3893814         0.0000         0.00         35115           872         291         3760873         0.0000         0.00         35115           872         291         3760873         0.0000         0.00         35117           872         291         3760873         0.0000         0.00         35117           873         302         3894747         0.0000         0.00         0.00           818         302         3847450         0.0000         0.00         0.00           611         249         317450         0.0000         0.00         0.00           612         249         3175470         0.0000         0.00         0.000           613	342         184         2509809         0.0000         0.00         0.00         36021         341         185         2503910         0.0000         0.00         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         36021         3602
A1 9 H RE K FREG FRAME 0.0 878 301 3985083 0.0000 0.00 34101 0.0 889 301 3995498 0.0000 0.00 34101 0.0 884 303 3956476 0.0000 0.00 34101 0.0 883 302 396576 0.0000 0.00 34103 0.0 883 302 3945692 0.0000 0.00 34112 0.0 886 297 386254 0.0000 0.00 34114 0.0 341 184 2464109 0.0000 0.00 34114 0.0 342 184 2464109 0.0000 0.00 34114 0.0 342 184 2465134 0.0000 0.00 34203 0.0 342 184 2455134 0.0000 0.00 34203 0.0 34203	0.0 342 184 241995 0.0000 0.00 34211 0.0 341 184 2441997 0.0000 0.00 34213 0.0 880 301 385576 0.0000 0.00 34215 0.0 878 301 3815475 0.0000 0.00 34215 0.0 877 301 3815485 0.0000 0.00 35101 0.0 880 301 3815485 0.0000 0.00 35101 0.0 887 301 3815487 0.0000 0.00 35104	0.0       879       302       3991392       0.0000       0.00       35115         0.0       877       301       3960377       0.0000       0.00       35115         0.0       875       273       3855972       0.0000       0.00       35115         0.0       875       273       385577       0.0000       0.00       35115         0.0       872       273       3858314       0.0000       0.00       35115         0.0       872       273       3863814       0.0000       0.00       35115         0.0       872       279       3893325       0.0000       0.00       35115         0.0       873       302       394747       0.0000       0.00       35115         0.0       873       302       394747       0.0000       0.00       35115         0.0       815       275       3320455       0.0000       0.00       35115         0.0       816       2493173       0.0000       0.00       0.00       0.00         0.11       249       317450       0.0000       0.00       0.00       0.00       0.00         0.11       249       317470	0         342         184         2509809         0.0000         0.00         36021           10         341         185         2503010         0.0000         0.00         36021           10         341         185         2543347         0.0000         0.00         36021           10         341         185         245747         0.0000         0.00         36023           10         341         185         2451702         0.0000         0.00         36023           10         341         185         2451702         0.0000         0.00         36107           10         341         185         2451702         0.0000         0.00         36109           10         341         185         2451702         0.0000         0.00         36111           10         341         185         2451702         0.0000         0.00         36113           10         341         183         2421946         0.00000         0.00         36113           10         341         183         2428196         0.00000         0.00         36113
AQ A1 Q A1 PE KAME K K FREG FRAME 0.0 0.0 878 .301 3795799. 0.0000 0.00 34101 0.0 0.0 889 .301 3795799. 0.0000 0.00 34101 0.0 0.0 883 .302 3795576. 0.0000 0.00 34103 0.0 0.0 883 .302 3795554. 0.0000 0.00 34103 0.0 0.0 883 .302 375554. 0.0000 0.00 34114 0.0 0.0 886 .301 3755369. 0.0000 0.00 34114 0.0 0.0 342 .184 2463733. 0.0000 0.00 34203 0.0 0.0 342 .184 2455134. 0.0000 0.000 0.000 34203 0.0 0.0 342 .184 2455134. 0.0000 0.000 34203 0.0 0.0 34203 .184 2455134. 0.0000 0.000 0.000 34203 0.0 0.0 34203 .184 2455134. 0.0000 0.000 0.000 0.000 34203 0.0 0.0 34203 .184 2455134. 0.0000 0.000 0.000 34203 0.0 0.0 34203 .184 2455134. 0.0000 0.000 0.000 34203 0.0 0.0 34203 .184 2455134. 0.0000 0.000 0.000 34203 0.0 0.0 0.0 0.000 0.000 0.000 34203 0.0 0.0 0.0 0.000 0.000 0.000 34203 0.0 0.0 0.0 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0	10 0.0 342 184 241969 0.0000 0.00 34211 0 0.0 341 184 241097 0.0000 0.00 34213 0 0.0 341 184 2444858 0.0000 0.00 34215 0 0.0 878 301 385776 0.0000 0.00 34215 0 0.0 878 301 3816485 0.0000 0.00 35101 0 0.0 880 301 3816485 0.0000 0.00 35101 0 0.0 887 301 3816485 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0	0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	0 0.0 342 184 2509809 0.0000 0.00 0 0.0 341 185 2503010 0.0000 0.00 36021 0 0.0 341 185 2467697 0.0000 0.00 36023 0 0.0 341 185 2467697 0.0000 0.00 36107 0 0.0 341 185 2467697 0.0000 0.00 36109 5 0.0 341 185 2457466 0.0000 0.00 36113 0 0.0 341 183 2428196 0.0000 0.00 36113 0 0.0 338 183 2428196 0.0000 0.00
TPE         A0         A1         Q         M         RE         K         FREQ         FRAME           \$\$7         0.0         0.0         878         301         39959983         0.0000         0.00         34101           \$\$7         0.0         0.0         880         301         3975998         0.0000         0.00         34101           \$\$7         10.0         0.0         880         301         3959598         0.0000         0.00         34101           \$\$7         12.0         0.0         883         302         394576         0.0000         0.00         34103           \$\$7         13.0         0.0         883         302         3945576         0.0000         0.00         34112           \$\$7         14.0         0.0         0.0000         0.00         34112           \$\$7         16.0         0.0         880         301         355589         0.00000         0.00         34114           \$\$7         0.0         0.0         0.00000         0.00         34114           \$\$16.0         0.0         880         301         355589         0.00000         0.00         34114           \$\$16.	ST 14.0 0.0 342 184 2447969 0.0000 0.00 34211 ST 16.0 0.0 341 184 244097 0.0000 0.00 34213 ST -5.0 0.0 380 301 385776 0.0000 0.00 34215 ST -5.0 0.0 878 301 3815776 0.0000 0.00 34215 ST 20 0.0 877 301 3815485 0.0000 0.00 35101 ST 2.0 0.0 887 301 3815485 0.0000 0.00 35101	57       10,0       0,0       879       395,992       396,0357       0,0000       0,00       35115         57       12,0       0,0       877       301       396,0357       0,0000       0,00       35115         57       14,0       0,0       877       301       396,0357       0,0000       0,00       35115         57       14,0       0,0       877       301       396,0357       0,0000       0,00       35115         57       14,0       0,0       879       302       395,0351       0,0000       0,00       35115         57       15,0       0,0       872       293       396,0351       0,0000       0,00       35115         57       12,5       0,0       873       302       394,745       0,0000       0,00       35115         57       10,0       1873       302       394,745       0,0000       0,00       35115         57       10,0       10,0       1374,645       0,0000       0,00       0,000       35115         57       12,5       0,0       10,1       249       3174455       0,0000       0,00       0,000       35115         57 <t< th=""><th>ST -5.0 0.0 342 184 2509809 0.0000 0.00 57 0.0 0.0 341 185 2503010 0.0000 0.00 36021 57 10.0 0.0 341 185 2467697 0.0000 0.00 36023 57 12.0 0.0 341 185 2467697 0.0000 0.00 36107 57 12.0 0.0 341 185 2467697 0.0000 0.00 36109 57 15.0 0.0 341 185 2457466 0.0000 0.00 36111 57 15.0 0.0 341 183 2457466 0.0000 0.00 36113 57 15.0 0.0 341 183 2428196 0.0000 0.00 36113</th></t<>	ST -5.0 0.0 342 184 2509809 0.0000 0.00 57 0.0 0.0 341 185 2503010 0.0000 0.00 36021 57 10.0 0.0 341 185 2467697 0.0000 0.00 36023 57 12.0 0.0 341 185 2467697 0.0000 0.00 36107 57 12.0 0.0 341 185 2467697 0.0000 0.00 36109 57 15.0 0.0 341 185 2457466 0.0000 0.00 36111 57 15.0 0.0 341 183 2457466 0.0000 0.00 36113 57 15.0 0.0 341 183 2428196 0.0000 0.00 36113
RIP         TYPE         A0         A1         Q         M         RE         K         FREQ         FRAME         Y         ST         0.0         0.0         810         301         37954980         0.00000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.00000         0.00000         0.0000 <th>Y 57 14.0 0.0 342 184 2447969 0.0000 0.00 34211 Y 57 16.0 0.0 341 184 244869 0.0000 0.00 34213 N 57 -5.0 0.0 880 301 3835776 0.0000 0.00 34215 N 57 -5.0 0.0 880 301 3835776 0.0000 0.00 34215 N 57 -2.0 0.0 878 301 3816485 0.0000 0.00 35101 N 57 2.0 0.0 880 301 3816485 0.0000 0.00 35101 N 57 2.0 0.0 880 301 3816485 0.0000 0.00 35101 N 57 2.0 0.0 887 301 3819791 0.0000 0.00 35104 N 57 2.0 0.0 887 301 3819571 0.0000 0.00 35104</th> <th>N       57110       0.0       879       392         N       571120       0.0       877       300       3960357       0.0000       0.00         N       571135       0.0       877       301       3960357       0.0000       0.00       35115         N       571140       0.0       877       301       3960357       0.0000       0.00       35115         N       571140       0.0       879       302       3927789       0.0000       0.00       35115         N       571140       0.0       878       302       3927789       0.0000       0.00       35115         N       571140       0.0       878       302       3947457       0.0000       0.00       35115         N       57125       0.0       845       2795       3802821       0.0000       0.00       35115         N       57125       0.0       878       302       3847457       0.0000       0.00       35115         N       57125       0.0       878       302       3240455       0.0000       0.00       35115         N       57125       0.0       0.0       0.0       0.0       0</th> <th>N 57 -5.0 0.0 342 184 2509809 0.0000 0.00 36021 N 57 0.0 0.0 341 185 25039010 0.0000 0.00 36021 N 57 10.0 0.0 341 185 2543347 0.0000 0.00 36023 N 57 12.0 0.0 341 185 2467697 0.0000 0.00 36107 N 57 12.0 0.0 341 185 2461702 0.0000 0.00 36109 N 57 15.0 0.0 341 185 2447787 0.0000 0.00 36111 N 57 15.0 0.0 341 185 2447787 0.0000 0.00 36113 N 57 15.0 0.0 341 183 2428196, 0.0000 0.00 36113</th>	Y 57 14.0 0.0 342 184 2447969 0.0000 0.00 34211 Y 57 16.0 0.0 341 184 244869 0.0000 0.00 34213 N 57 -5.0 0.0 880 301 3835776 0.0000 0.00 34215 N 57 -5.0 0.0 880 301 3835776 0.0000 0.00 34215 N 57 -2.0 0.0 878 301 3816485 0.0000 0.00 35101 N 57 2.0 0.0 880 301 3816485 0.0000 0.00 35101 N 57 2.0 0.0 880 301 3816485 0.0000 0.00 35101 N 57 2.0 0.0 887 301 3819791 0.0000 0.00 35104 N 57 2.0 0.0 887 301 3819571 0.0000 0.00 35104	N       57110       0.0       879       392         N       571120       0.0       877       300       3960357       0.0000       0.00         N       571135       0.0       877       301       3960357       0.0000       0.00       35115         N       571140       0.0       877       301       3960357       0.0000       0.00       35115         N       571140       0.0       879       302       3927789       0.0000       0.00       35115         N       571140       0.0       878       302       3927789       0.0000       0.00       35115         N       571140       0.0       878       302       3947457       0.0000       0.00       35115         N       57125       0.0       845       2795       3802821       0.0000       0.00       35115         N       57125       0.0       878       302       3847457       0.0000       0.00       35115         N       57125       0.0       878       302       3240455       0.0000       0.00       35115         N       57125       0.0       0.0       0.0       0.0       0	N 57 -5.0 0.0 342 184 2509809 0.0000 0.00 36021 N 57 0.0 0.0 341 185 25039010 0.0000 0.00 36021 N 57 10.0 0.0 341 185 2543347 0.0000 0.00 36023 N 57 12.0 0.0 341 185 2467697 0.0000 0.00 36107 N 57 12.0 0.0 341 185 2461702 0.0000 0.00 36109 N 57 15.0 0.0 341 185 2447787 0.0000 0.00 36111 N 57 15.0 0.0 341 185 2447787 0.0000 0.00 36113 N 57 15.0 0.0 341 183 2428196, 0.0000 0.00 36113
MF         Thip Type         A0         A1         G         M         FE         X         FREG         FRMK         B           722         Y         ST         0.0         0.0         878         .301         3995083         0.0000         0.00         34023           00         Y         ST         5.0         0.0         878         .301         3995083         0.0000         0.00         34023           00         Y         ST         5.0         0.0         878         .303         3995476         0.0000         0.00         34101           02         Y         ST         12.0         0.0         874         .302         395476         0.0000         0.00         34103           07         Y         ST         12.0         0.0         874         .302         395476         0.0000         0.00         34103           11         Y         ST         14.0         0.0         883         .302         3954692         0.0000         0.00         34103           11         Y         ST         14.2         2446926         0.0000         0.00         34112           11         Y	110         Y         57         14.0         0.0         342         184         2447969         0.0000         0.00         34211           112         Y         S7         16.0         0.0         341         184         2447969         0.0000         0.00         34211           112         Y         S7         16.0         0.0         341         184         2444858         0.0000         0.00         34213           123         N         S7         -5.0         0.0         380         301         3835776         0.0000         0.00         34213           123         N         S7         -5.0         0.0         880         301         3819752         0.0000         0.00         34215           00         S1         183         3819756         0.0000         0.00         35022           00         S7         301         3819752         0.0000         0.00         35101           00         S1         231         3819757         0.0000         0.00         35101           01         N         S7         301         3819771         0.0000         0.00         300           03	11       X       ST       10.0       0.0       879       399       351         11       X       ST       12.0       0.0       877       301       399       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351       351 <td>19         N         51         -5.0         0.0         342         184         2509809         0.0000         0.00         36021           22         N         57         0.0         0.0         341         185         2503010         0.0000         0.00         36021           22         N         57         0.0         0.0         341         185         2593010         0.0000         0.00         36021           36         N         57         10.0         0.0         341         185         249347         0.0000         0.00         36023           36         N         57         10.0         0.0         341         185         2443747         0.0000         0.00         36107           38         N         57         12.0         0.0         341         185         2447787         0.0000         0.00         36111           12         N         57         16.0         0.0         331         183         2428196.         0.0000         0.00         36113           17         N         57         15.0         0.0         331         183         2428196.         0.00000         0.00</td>	19         N         51         -5.0         0.0         342         184         2509809         0.0000         0.00         36021           22         N         57         0.0         0.0         341         185         2503010         0.0000         0.00         36021           22         N         57         0.0         0.0         341         185         2593010         0.0000         0.00         36021           36         N         57         10.0         0.0         341         185         249347         0.0000         0.00         36023           36         N         57         10.0         0.0         341         185         2443747         0.0000         0.00         36107           38         N         57         12.0         0.0         341         185         2447787         0.0000         0.00         36111           12         N         57         16.0         0.0         331         183         2428196.         0.0000         0.00         36113           17         N         57         15.0         0.0         331         183         2428196.         0.00000         0.00

TABLE 21.- CATALOG OF RECORDED DATA: Sikorsky SC-1095 AIRFOIL

ORIGINAL PAST 13 OF FOUR CULLUTY

TRIP TYPE A0 A1 9 H RE X 00009 53 N UN 11:0 5:0 869 299 3896687 0009 53 N UN 14:0 2:0 865 298 3836522 0100 54 N UN 16:0 2:0 832 299 3754517 2023 10:72 N UN 10:0 5:0 876 300 3939495. 0098 53

AME 39110 39115 38110 38110 39107

.

B Frame 38111

27

# TABLE 22.- CATALOG OF RECORDED DATA: Hughes HH-02 AIRFOIL

ORIGINAL FAGE IS OF POOR QUALITY TABLE 22.- Concluded.

æ	FRAME	44113				44203	44205														
	FREG	0.72	5.36	1.34	0.72	5.36	0.72	0.72	5	1.34	2.68	5.36	8.04	0.72	54	1.34	2.68	5.36	8.04	0.72	8.04
	×	1989 1	6660	0250	1997 1	1001	2002	2132 1	0102	0253	0506	1024	1545	2054	0101	0248	0498	<b>7</b> 660	1490	1984	1549
	RE	03278.	37890.	19097.	07236.	04232.	87136.	56572.	61107.	17470.	04494.	54681.	26794.	32243.	56805.	46321.	26080.	129775.	52217.	45918.	09287.
	r	303 40	.302 40	.302 40	.302 40	.301 40	.301 39	.282 37	.297 39	297 39	.296 39	.293 38	.291 38	.292 38	.301 39	.302 39	301 39	301 39	302 39	. 302 39	.290 3B
	Ø	880	880	.876	878	.875	.872	.773	.854	851	849	829	.820	.824	871	.877	871	.874	877	878	.813
	Ĭ	ۍ ک	0	50	20	5.0 7	0. 7	5.0 7	2.0	0.0	2.0	5.0	20	0.7 7	5.0 2	5.0	2.0	2.0	2.0	2.0 2	5.0
	<b>A</b> O	10.01	10.0	10.01	10.0	14.0	14.0	17.5	15.5	15.5	15.5	15.5	15.5	15.5	12.5	12.5	12.5	12.5	12.5	12.5	15.0
	TYPE	5	S	S	S	S	S	ŝ	S	S	g	S	5	S	S	5	S	S	S	S	8
	TRIP	Z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	2	z
4	FRAME	4112	4118	4119	44120	44202	44204	44209	CICLA	44214	44215	44216	44217	44218	44221	4222	44223	44300	44303	11304	43308

ORIGINAL PACE 13 OF POOR QUALITY

B Frame		46700	46704	46/08	46713	46717	46719	46805	46807	46811	46816	46820	46822	45020	45022	45102	45110		48118	45204	45208	45212	45214	45222	45301	45304	47101	47111	47113	47200	47207	47218	47302	54020	54023	24111	54117
FREG	888	888	888	38	88	88.0	88	88	88	88	88	88	88		2.65 2.65	.8	1.54	2.68	5.36 0.8	5	- 68	8.39 07	10.72	2.68	8°.9	10.72	5.24	1.65	0 5 7 7 7 7	00.	90 - 6	9.6 9.6 9.6	4.46	8. 83.	- ° 9,92	56. 95	8.22 8.72
×	00000		0000.0	0000.0	0000	0.000	0000	0000	0000	0000.0	0000	0.0000		.0247	.0505	. 1549	0101	.0500	.1003	0102	0200	.1513	2041	0251	1001	2002	0249	.0508	.1008	1007	.1006	8001	.1009	.0258	.0511	1526	.2535
RE	4055190. 4055190. 4097411.	2514978. 2514978. 2513421	2515138.	2501582.	2518275.	2517610.	2519323.	4185103	4170536.	A139718.	4137342.	4091352	3848404.	4062142	3937973.	3824874	4033486.	4010372	4019136.	4019028	4005939.	3986080. 3957187.	3908733	4054475.	4031948	4026973.	4059175. 3928981.	2577907.	2580642	1030887.	7553432.	3036397.	3408483.	2632968.	2616265. 2607326	2597940.	2581336.
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FRAME	46619	46621	46703	46707	46712	46716	46718	46804	46806	46810	46815	46819	46821	45019	45021	45101	45109	45113	45117	45203	45207	45209	45213	45223	45300	45303	471000	47110	47114	47123	47213	47217	47305	54019	54022 54101	54110	54116
B Frame								46118	46120	46206	46208	46212	46218	46222 46222	46300						_							46419		46501	4610	46512	46514	46518	46520	46603	
B Freg Frame	888	888	0.00	0.00	80	80.0	88	0.00 46118	0.00 46120	0.00 46206	0.00 46208	0.00 46212	0.00 46218	0.00 46222	0.00 46300	00.00	80	0.00	0.00	0.0		0.0	0.00	00.00	0.00	000	800	0.00 46419	800	0.00 46501	0.00	0.00 46512	0.00 46514	0.00 46518	0.00 46520	0.00 46603	00.00
B K FREQ FRAME	0.0000 0.0000 0.0000 0.0000 0.0000	0.0000	0.0000	0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00	0,0000 0,00 46118	0.0000 0.00 46120	0.0000 0.00 46204	0.0000 0.00 46208	0.0000 0.00 46212	0.0000 0.00 46218	0.0000 0.00 46220	0.0000 0.00 46300	0.0000 0.00	0.0000	0.0000 0.00	0.0000 0.00	0.0000	0.0000 0.00	0.0000 0.00	0.0000 0.00	0,0000 0,00	0.0000	0.0000 0.00	0.0000 0.00	0.0000 0.00 46419	0.0000	0.0000 0.00 46501	0.0000 0.00	0.0000 0.00 46512	0.0000 0.00 46514	0.0000 0.00 46518	0.0000 0.00 46520	0.0000 0.00 46603	0.0000 0.00
B Rekregerame	1551001. 0.0000 0.00 1546271. 0.0000 0.00 1557517. 0.0000 0.00	1512690. 0.0000 0.00 1540066. 0.0000 0.00		1535872, 0.0000 0.00 1535872, 0.0000 0.00	1537932, 0.0000 0.00	1534206. 0.0000 0.00	1523001. 0.0000 0.00	2552563 0.0000 0.00		2562110, 0.0000 0.00 46204 2551368 0.0000 0.00 46206	2553262. 0.0000 0.00 46208	2550511, 0,0000 0.00 46212	2637541, 0.0000 0.00 46218	2630320. 0.0000 0.00 46220 2624424. 0.0000 0.00 46222	2622591. 0.0000 0.00 46300	2814689, U.UUUU U.UU 3482182, 0.0000 0.00	3476509. 0.0000 0.00 3468801 0.0000 0.00	3461144. 0.0000 0.00	3462655, 0.0000 0.00 3457898 0.0000 0.00	3435015. 0.0000 0.00	3423825, 0.0000 0.00 °	3419429. 0.0000 0.00 3409796 0.0000 0.00	3417715. 0.0000 0.00	3413348 0.0000 0.00 3427697 0.0000 0.00	3412222. 0.0000 0.00	3398737. 0.0000 0.00 3398737. 0.0000 0.00	3391942. 0.0000 0.00 3394265 0.0000 0.00	3996105. 0.0000 0.00 46419	3986471. 0.0000 0.00 3966844 0.0000 0.00	3965878. 0.0000 0.00 46501	4161706. 0.0000 0.00 4124333 0.0000 0.00	4119351. 0.0000 0.00 46512	4099803. 0.0000 0.00 46514	40/0/43, 0.000 0.00 46518 4087558, 0.000 0.00 46518	4077474, 0.0000 0.00 46520 4089443 0.0000 0.00 46520	4078319. 0.0000 0.00 46603	34557/U. U.UUUU U.UUU 3626593. 0.0000 0.00
M RE K FREG FRAME	.108 1551001. 0.0000 0.00 .108 1546271. 0.0000 0.00 .109 1557517. 0.0000 0.00	.107 1512690. 0.0000 0.00 .109 1540066. 0.0000 0.00		.109 1535872, 0.0000 0.00	.109 1537932. 0.0000 0.00	.109 1534206. 0.0000 0.00	.108 1523001. 0.0000 0.00	.164 200095, U.UUUU U.UU 183 2552563 0.0000 0.00 46118		,184 2562110, 0,0000 0,00 46204 183 2551368 0 0000 0.00 46206	.183 2553262. 0.0000 0.00 46208	.183 2550511, 0,0000 0,00 46212	.183 2637541. 0.0000 0.00 46218 183 2420220 0.000 0.00 46218	.183 2630320. 0.0000 0.00 46220 .183 2624424. 0.0000 0.00 46222	.183 2622591. 0.0000 0.00 46300	.183 2014009. 0.0000 0.00 .248 3482182. 0.0000 0.00	249 3476509, 0.0000 0.00 248 346801 0.0000 0.00	248 3461144. 0.0000 0.00	248 3452655, 0.0000 0.00 249 3457898 0.0000 0.00	248 3435015. 0.0000 0.00	.249 3429825, 0.0000 0.00	.248 3419429. 0.0000 0.00 248 3409796 0.0000 0.00	.249 3417715. 0.0000 0.00	249 3413348 0.0000 0.00 249 3427697 0.0000 0.00	249 3412222. 0.0000 0.00	.248 3396768, 0.0000 0.00 .249 3398737, 0.0000 0.00	248 3391942. 0.0000 0.00 248 3394245 0.0000 0.00	.300 3996105. 0.0000 0.00 46419	.301 3986471. 0.0000 0.00 300 3966864 0.0000 0.00	.300 3965878. 0.0000 0.00 46501	.300 4161706. 0.0000 0.00 208 4134333 0.0000 0.00	299 4119351 0.0000 0.00 46512	299 4099803. 0.0000 0.00 46514	.298 40/0/43, 0.0000 0.00 46518 .300 4087558, 0.0000 0.00 46518	.300 4077474, 0.0000 0.00 46520 338 4683443 0.0000 0.00 46520	.200 4078318. 0.0000 0.00 46603	.241 3455770. U.UUUU U.UU .265 3626593. 0.0000 0.00
G N RE K FREQ FRAME	.121 .108 1551001. 0.0000 0.00 .121 .108 1546271. 0.0000 0.00 .123 .109 1557517. 0.0000 0.00	.118 .107 1512690. 0.0000 0.00 .122 .109 1540066. 0.0000 0.00		.123 .109 1535872, 0.0000 0.00 .122 .109 1535872, 0.0000 0.00	.122 .109 1537932. 0.0000 0.00 123 109 1541148 0.0000 0.00	122 .109 1534206. 0.0000 0.00	120 108 1523001 0.0000 0.00	.341 .154 2220695. U.UUUU U.UU 342 183 255263 0.0000 0.00 46118	.341 .183 2546869. 0.0000 0.00 46120	.343 184 2562110, 0.0000 0.00 46204 341 183 2551368 0.0000 0.00 46206	.342 .183 2553262. 0.0000 0.00 46208	.341 .183 2550511. 0.0000 0.00 46212	.342 .183 2637541. 0.0000 0.00 46218	.341 .183 2630320. 0.0000 0.00 46220 .340 .183 2624424. 0.0000 0.00 46222	340 .183 2622591. 0.0000 0.00 46300	.340 .183 2014009 0.0000 0.00 .612 .248 3482182 0.0000 0.00	.613 .249 3476509. 0.0000 0.00 612 248 346801 0.0000 0.00	.611 .248 3461144. 0.0000 0.00	.614 .248 3462655.0.0000 0.00 615 249 3457898.0.0000 0.00	.611 .248 3435015. 0.0000 0.00	.613 .249 3433344. 0.0000 0.00 .615 .249 3429825. 0.0000 0.00	.612 .248 3419429. 0.0000 0.00 610 248 3409796 0.0000 0.00	.613 .249 3417715. 0.0000 0.00	.613 .249 3413348, 0.0000 0.00 616 249 3427697, 0.0000 0.00	.615 .249 3412222. 0.0000 0.00	.614 .248 3396768. 0.0000 0.00 .613 .249 3398737. 0.0000 0.00	.610 .248 3391942. 0.0000 0.00 614 248 3394265 0.0000 0.00	.877 .300 3996105. 0.0000 0.00 <b>46419</b>	.878 .301 3986471. 0.0000 0.00 875 300 3866454 0.0000 0.00	.877 .300 3965878. 0.0000 0.00 46501	.878 .300 4161706. 0.0000 0.00 670 208 4124333 0.0000 0.00 44510	876 299 4119351 0.0000 0.00 46512	B74 299 4099803. 0.0000 0.00 46514	.86/ .298 40/0/43, 0.0000 0.00 46518 .879 .300 4087558, 0.0000 0.00 46518	.878 .300 4077474, 0.0000 0.00 46520 673 399 4089443 0.0000 0.00 44520	.878 .300 4078318, 0.0000 0.00 46603	.831 .291 3955770. U.UUUU U.UUU .690 .265 3626593. 0.0000 0.00
AI G N RE K FREQ FRAME	0.0 .121 .108 1551001. 0.0000 0.00 0.0 .121 .108 1546271. 0.0000 0.00 0.0 .123 .109 1557517. 0.0000 0.00	0.0 .118 .107 1512690. 0.0000 0.00 0.0 .122 .109 1540066. 0.0000 0.00		0.0 123 109 154255. 0.0000 0.00 0.0 122 109 1535872, 0.0000 0.00	0.0 .122 .109 1537932. 0.0000 0.00 0 0 123 109 1541148 0 0000 0.00	0.0 ,122 ,109 1534206. 0.0000 0.00	0.0 120 108 1523001 0.0000 0.00	U.U341 .164 2000090. U.UUUU U.UU 0 0 342 183 2552563 0 0600 0 00 46118	0.0 .341 .183 2546869. 0.0000 0.00 46120	0.0 ,343 ,184 2562110, 0.0000 0.00 46204 0.0 341 ,183 2551368 0.0000 0.00 46206	0.0 .342 .183 2553262. 0.0000 0.00 46208	0.0 .341 .183 2550511. 0.0000 0.00 46212	0.0 .342 .183 2637541. 0.0000 0.00 46218	0.0 .341 .153 2630320. 0.0000 0.00 46220 0.0 .340 .183 2624424. 0.0000 0.00 46222	0.0 .340 .183 2622591. 0.0000 0.00 46300	0.0 .540 .153 2014009 0.000 0.00 0.0 .612 .248 3482182. 0.0000 0.00	0.0 613 .249 3476509. 0.0000 0.00 0.0 613 2468801 0.0000 0.00	0.0 .611 .248 3461144. 0.0000 0.00	0.0 614 248 3462655 0.0000 0.00 0.0 615 249 3457898 0.0000 0.00	0.0 .611 .248 3435015. 0.0000 0.00	0.0 .615 .249 3433344 0.0000 0.00	0.0 .612 .248 3419429. 0.0000 0.00 0 0 610 248 3409796 0.0000 0.00	0.0 .613 .249 3417715. 0.0000 0.00	0.0 613 249 3413348 0.0000 0.00 0.0 616 249 3427697 0.0000 0.00	0.0 .615 .249 3412222. 0.000 0.00	0.0 .614 .248 3396768 0.0000 0.00 0.0 .613 .249 3398737. 0.0000 0.00	0.0 .610 .248 3391942. 0.0000 0.00 0.0 614 248 3394265 0.0000 0.00	0.0 877 .300 3996105. 0.0000 0.00 46419	0.0 878 .301 3986471. 0.0000 0.00	0.0 .877 .300 3965878. 0.0000 0.00 46501	0.0 878 300 4161706. 0.0000 0.00 0.0 870 308 4134333 0.0000 0.00 44510	0.0 876 299 4119351 0.0000 0.00 46512	0.0 874 299 4099803. 0.0000 0.00 46514	0.0 .86/ .298 40/0/43. 0.0000 0.00 46516 0.0 .879 .300 4087558. 0.0000 0.00 46518	0.0 .878 .300 4077474. 0.0000 0.00 46520	0.0 .878 .300 4078318. 0.0000 0.00 46603	0.0 .831 .231 345573. 0.0000 0.00 0.0 .690 .265 3626593. 0.0000 0.00
AO A1 G M RE K FREG FRAME	-5.0 0.0 .121 .108 1551001. 0.0000 0.00 0.0 0.0 .121 .108 1546271. 0.0000 0.00 5.0 0.0 .123 .109 1557517. 0.0000 0.00	10.0 0.0 .118 .107 1512690. 0.0000 0.00 12.0 0.0 .122 .109 1540066 0.0000 0.00 12.0 0.0 .122 .109 1540066 0.0000 0.00		13.5 0.0 173 109 154225 0.0000 0.00 14.0 0.0 122 109 1535872, 0.0000 0.00	15.0 0.0 ,122 ,109 1537932, 0.0000 0.00	20.0 0.0 122 109 1534206. 0.0000 0.00	25.0 0.0 120 108 1523001 0.0000 0.00	-5.0 0.0 ,341 ,164	5.0 0.0 .341 .183 2546869. 0.0000 0.00 46120	10.0 0.0 ,343 ,184 2562110. 0.0000 0.00 46204 12.0 0 0 341 ,183 2551368 0 0000 0.00 46206	12.5 0.0 342 183 2553262 0.0000 0.00 46208	13.5 0.0 .341 .183 2550511. 0.0000 0.00 46212	14.0 0.0 .342 .183 2637541. 0.0000 0.00 46218	15.0 0.0 .341 .183 2630320. 0.0000 0.00 46220 17.0 0.0 .340 .183 2624424, 0.0000 0.00 46222	<b>20.0</b> 0.0 .340 183 2622591. 0.0000 0.00 46300	-5.0 0.0 .440 .153 2014009. 0.0000 0.00 -5.0 0.0 .612 .248 3482182. 0.0000 0.00	-2.0 0.0 .613 .249 3476509. 0.0000 0.00 0 0 0 0 612 248 3468801 0.0000 0.00	2.0 0.0 .611 .248 3461144. 0.0000 0.00	5.0 0.0 614 .248 3462655. 0.0000 0.00 8.0 0.0 615 249 3457898 0.0000 0.00	10.0 0.0 611 .248 3435015. 0.0000 0.00	12.0 0.0 .013 .248 3433344 0.0000 0.00 12.5 0.0 .615 .249 3429825. 0.0000 0.00	13.0 0.0 .612 .248 3419429. 0.0000 0.00 13.5 0.0 .510 .248 3409795 0.0000 0.00	14.0 0.0 .613 .249 3417715. 0.0000 0.00	15.0 0.0 613 .249 3413348 0.0000 0.00 17 0 0 0 616 249 3427697 0.0000 0.00	20.0 0.0 615 .249 3412222. 0.0000 0.00	25.0 0.0 .614 .248 3396/68. 0.0000 0.00 13.0 0.0 .613 .249 3398737. 0.0000 0.00	12.0 0.0 .610 .248 3391942. 0.0000 0.00 0.0 0.0 614 248 3394265 0.0000 0.00	-5.0 0.0 877 300 3996105. 0.0000 0.00 46419	-2.0 0.0 .878 .301 3986471. 0.0000 0.00	5.0 0.0 .877 .300 3965878. 0.0000 0.00 46501	8.0 0.0 .878 .300 4161706. 0.0000 0.00	10.0 0.0 876 299 4119351 0.0000 0.00 46512	12.5 0.0 B74 .299 4099803. 0.0000 0.00 46514	13.0 0.0 .86/ .298 40/0/43, 0.000 0.00 46516 13.5 0.0 .879 .300 4087558. 0.000 0.00 46518	14.0 0.0 878 300 4077474, 0.0000 0.00 46520	7.0 0.0 878 300 4078318 0.0000 0.00 46603	20.0 0.0 .831 .231 342/00. 0.0000 0.00 55.0 0.0 .690 .265 3626593. 0.0000 0.00
TYPE AO AI G N RE K FREG FRAME	ST -5.0 0.0 .121 .108 1551001. 0.0000 0.00 ST 0.0 0.0 .121 .108 1546271. 0.0000 0.00 ST 5.0 0.0 .123 .109 1557517. 0.0000 0.00	ST 10.0 0.0 .118 .107 1512690. 0.0000 0.00 ST 12.0 0.0 .122 .109 1540066. 0.0000 0.00 ST 2000 0.00 0.000		51 13.5 0.0 123 .109 154255. 0.0000 0.00 51 14.0 0.0 122 .109 1535872. 0.0000 0.00	ST 15.0 0.0 .122 .109 1537932. 0.0000 0.00 ST 17 0 0 0 123 109 1541148 0.0000 0.00	ST 20.0 0.0 122 109 1534206. 0.0000 0.00	ST 25.0 0.0 120 108 1523001 0.0000 0.00	51 -5.0 0.0 .341 .154 2520543 0.0000 0.00 51 0.0 0.0 342 183 2552563 0.0000 0.00 46118	ST 5.0 0.0 .341 .183 2546869. 0.0000 0.00 46120	51 10.0 0.0 ,343 ,184 2562110, 0.0000 0.00 46204 51 12 0 0 0 341 183 2551368 0 0000 0.00 46206	ST 12.5 0.0 342 183 2553262. 0.0000 0.00 46208	ST 13.5 0.0 .341 .183 2550511 0.0000 0.00 46212	ST 14.0 0.0 .342 .183 2637541. 0.0000 0.00 46218	ST 17.0 0.0 .341 .183 2630320. 0.0000 0.00 46220 ST 17.0 0.0 .340 .183 2624424. 0.0000 0.00 46222	ST 20.0 0.0 .340 .183 2622591. 0.0000 0.00 46300	ST -5.0 0.0 .612 .248 3482182. 0.0000 0.00	ST -2.0 0.0 .613 .249 3476509. 0.0000 0.00 ST 0.0 0.0 .412 248 346801 0.0000 0.00	ST 2.0 0.0 .611 .248 3461144. 0.0000 0.00	ST 5.0 0.0 .614 .248 3462655. 0.0000 0.00 ST 8.0 0.0 .615 .249 3457898 0.0000 0.00	ST 10.0 0.0 611 .248 3435015. 0.0000 0.00	ST 12.0 U.U. 615 .249 342344, U.UUUU U.UU ST 12.5 0.0 .615 .249 3429825, 0.0000 0.00°	ST 13.0 0.0 .612 .248 3419429. 0.0000 0.00 ST 13.5 0.0 .510 .248 3409795 0.0000 0.00	ST 14.0 0.0 .613 .249 3417715. 0.0000 0.00	51 15.0 0.0 613 .249 3413348. 0.0000 0.00 51 17 0 0 0 616 249 3427697. 0.0000 0.00	ST 20.0 0.0 .615 .249 3412222. 0.0000 0.00	ST 25.0 0.0 .614 .248 3396768. 0.0000 0.00 ST 13.0 0.0 .613 .249 3398737. 0.0000 0.00	ST 12.0 0.0 .610 .248 3391942. 0.0000 0.00 ST 0.0 0.0 .514 248 3394255 0.0000 0.00	ST -5.0 0.0 .877 .300 3996105. 0.0000 0.00 46419	ST -2.0 0.0 .878 .301 3986471. 0.0000 0.00 ST -2.0 0.0 .875 300 364684 0.0000 0.00	ST 5.0 0.0 .877 .300 3965878. 0.0000 0.00 46501	51 8 0 0.0 878 300 4161706. 0.0000 0.00 51 10 0 0 010 300 4154333 0.0000 0.00	ST 12 0 0 0 876 299 4119351 0.0000 0.00 46512	ST 12.5 0.0 874 .299 4099803. 0.0000 0.00 46514	51 13.0 0.0 .86/ .298 40/0/43, 0.0000 0.00 46518 51 13.5 0.0 .879 .300 4087558. 0.0000 0.00 46518	57 14.0 0.0 878 300 4077474, 0.0000 0.00 46520 57 50 0.0 873 399 408453 0.0000 0.00 4550	ST 17.0 0.0 878 .300 4078318. 0.0000 0.00 46603	51 20.0 0.0 831 .291 3932/10. 0.0000 0.00 51 25.0 0.0 .690 .265 3626593. 0.0000 0.00
TRIPTYPE AO AI G N RE K FREGFRAME	N ST -5.0 0.0 .121 .108 1551001. 0.0000 0.00 N ST 0.0 0.0 .121 .108 1546271. 0.0000 0.00 N ST 5.0 0.0 .123 .109 1557517. 0.0000 0.00	N ST 10.0 0.0 .118 .107 1512690. 0.0000 0.00 N ST 12.0 0.0 .122 .109 1540066. 0.0000 0.00 N ST 12.0 0.0 .122 .109 1540066. 0.0000 0.00	N 57 13.0 0.0 123 109 1543789 0.0000 0.00	N 51 13.5 0.0 123 109 1542250 0.0000 0.00 N 51 14.0 0.0 122 109 1535872, 0.0000 0.00	N ST 15.0 0.0 .122 .109 1537932. 0.0000 0.00	N ST 20.0 0.0 122 109 1534206. 0.0000 0.00	N ST 25.0 0.0 120 108 1523001. 0.0000 0.00	N 51 -5.U U.U. 341 .184 2520095. U.UUU U.UU N ST 0.0.0.0 342 183 2552563 0.0000 0.00 46118	N ST 5.0 0.0 .341 .183 254869. 0.0000 0.00 46120	N 51 10,0 0,0 ,343 ,184 2562110, 0,0000 0,00 46204 N 51 12 0 0 0 341 ,183 2551368 0 0000 0,00 46206	N ST 12.5 0.0 .342 .183 2553262. 0.0000 0.00 46208	N ST 13.5 0.0 .341 .183 2550511 0.0000 0.00 46212	N ST 14.0 0.0 .342 .183 2637541. 0.0000 0.00 46218	N 51 15.0 0.0 .341 .183 2630320. 0.0000 0.00 46220 N ST 17.0 0.0 .340 .183 2624424. 0.0000 0.00 46222	N ST 20.0 0.0 .340 .183 2622591. 0.0000 0.00 46300	N 51 25.0 0.0 .340 .153 2614659. 0.0000 0.00 N 51 -5.0 0.0 .612 .248 3482182. 0.0000 0.00	N ST -2.0 0.0 .613 .249 3476509. 0.0000 0.00 N ST 0.0 0.0 .613 .248 3468801 0.0000 0.00	N ST 2.0 0.0 611 .248 3461144, 0.0000 0.00	N ST 5.0 0.0 614 .248 3462655. 0.0000 0.00 N ST 8.0 0.0 615 249 3457898 0.0000 0.00	N ST 10.0 0.0 .611 .248 3435015. 0.0000 0.00	N 51 12.0 0.0 .013 .248 3433344 0.0000 0.00 N 51 12.5 0.0 .615 .249 3429825, 0.0000 0.00	N ST 13.0 0.0 612 .248 3419429. 0.0000 0.00 N ST 13.5 0.0 610 248 3409796 0.0000 0.00	N ST 14.0 0.0 .613 .249 3417715. 0.0000 0.00	N ST 15.0 0.0 613 .249 3413348 0.0000 0.00 N ST 17 0 0 0 616 249 3427697 0.0000 0.00	N ST 20.0 0.0 .615 .249 3412222 0.0000 0.00	N 57 25.0 0.0 .614 .248 .3396/68. 0.0000 0.00 N 57 13.0 0.0 .613 .249 3398737. 0.0000 0.00	N ST 12.0 0.0 .610 .248 3391942. 0.0000 0.00 N ST 0.0 0.0 514 248 3391255 0.0000 0.00	N ST -5.0 0.0 .877 .300 3996105. 0.0000 0.00 46419	N ST -2.0 0.0 878 .301 3986471. 0.0000 0.00	N ST 5.0 0.0 .877 .300 3965878. 0.0000 0.00 46501	N ST 8.0 0.0 878 300 4161706 0.0000 0.00	N 51 10.0 0.0 570 410351 0.0000 0.00 46512 N 51 12 0 0 0 876 299 4119351 0.0000 0.00 46512	N ST 12.5 0.0 874 .299 4099803. 0.0000 0.00 46514	N 5113.0 0.0 .86/ .298 40/0/43, 0.0000 0.00 46518 AN 5113.5 0.0 .879 .300 4087558, 0.0000 0.00 46518	J N 5T 14.0 0.0 878 300 4077474, 0.0000 0.00 46520 N 5T 15 0 0 673 300 4087453 0.0000 0.00 46520	N 51 15.0 0.0 878 300 4078318 0.0000 0.00 46603	N 51 20.0 0.0 831 .241 3455//0. 0.0000 0.00 N 51 25.0 0.0 .690 .265 3626593. 0.0000 0.00

TABLE 23.- CATALOG OF RECORDED DATA: Vertol VR-7 AIRFOIL

# TABLE 23.- Concluded.

B FRAME 54217 48100 48100	48104 48117 48117 48123 48123 48211	48218	48309 49111 49118 49121 49204 49204	49217 49301 49303 49303 49303 50117 55019 55019 558103 58103 58103	48201
A FRE A .95 .34 .34 .34 .68	8.5.9.6.0. 8.8.8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.0 8.6.00 8.6.00 8.6.00 8.6.00 8.6.00 8.6.00 8.6.000 8.6.000 8.6.000 8.6.0000 8.6.0000000000	27.0 34 5.3 36 34 57 36 35 36 35 37	6.65 6.93 6.65 6.65 6.65 6.65 6.65 6.65		10.72
1514 0103 0255	0253	010101000	0257 0257 0507 1518 1518	0254	.2006
RE 2547606. 4215503. 4189985. 4160141.	4154411 4084662 4059323 4057706 4057776	4038080 4038080 4033359 4011900 3980455 3980459	25998148 26134248 26134248 2599912 2592737 2584616	2550438 25550438 255555 255493 255493 2553193 2553197 496703 496703 1528745 25325174 25325174 25325174 25325174 25325174	4062447.
₩ 184 300 299				184 185 188 188 188 188 188 188 188 188 188	301
	.879 .878 .876 .876 .876 .876	878 878 878 878 878 878 874		860 840 840 840 840 840 840 840 840 840 84	. 884
A 0000	0000000		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000000000000000000000000000000000000000	2.0
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ESSS5	353355	555555	5555555	33333333333333	3
d z z z z	ZZZZZZ	2222222		ZZZZZZZZZZZ	z
A FRAME 54216 48019 48023 48101	48103 48116 48116 48122 48215 48215	48300 48301 48301 48303 48303 48303 48303	49308 49117 49117 49120 49203 49203	49216 49300 49300 49300 49300 59102 58102 58102 58111 47022	48200

ORIGINAL PAGE 13 OF POOR QUALITY TABLE 24.- CATALOG OF RECORDED DATA: NLR-1 AIRFOIL

8	FRAME	64 <b>302</b>	64304	00540	64310	64312						65102	65104	65108	65110			42021	62105	62113	62115				62209	62211	62219	60529	40529 60229	01000	5254 5724 5724 5724 5724	62321	62323	62401	62404	62406							63109	03113	C1 150	63200	63214	63216	63221	63303	63305	6331J	613319
		88	8	38	88	0.00	88	38	38	80	8	0.0	0.0	80	88	38	38	86	8.1	000	3.57	<del>6</del> .25	10.35	6.25	3.93	4.46	86.¥	E. 6	20		82	2	2.68	5.36	6.43	8 0	4	- c	9 4 9 4 9 4	9	8.04	10.72	- 1 - 1	8	22	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200	09	2.68	2.68	10.72	Ņ	2.68
	×ç		0.000		0000	0.000.0	0000.0	0000.0		0000	0.0000	0.0000	0.0000	0.000				0000	0987	1003	1002	.1712	. 2826	.1710	4790.	.0972	.0967	.0248	.0496	1660.	2000	5720	0484	.0965	.1156	.1457	20107	0020			.1515	.2054	.0244	9/60.	1176	1800	0510	1867	0503	.0493	.1955	8600.	.0485
	RE 245.411	349991	346533	344262	345780.	355621.	814433.	804399.	790531	792112	786607	783080.	764580.	697279.	722261.	.062600	745601	968160	446202.	513401.	698892.	557024.	540409.	534183.	777505.	113246.	441981.	859287.	816841.	010000.	725580	704354	685360.	685928.	701055.	656986.	912/93.	. 48/ 688	0/1332. 04177	831403	800952.	730364.	797137.	755339.	740346	A74600	652598	610518	728964	788588.	790896.	/03317.	756218.
	Σĝ		185		185	186	.301 .301			200	106	302	301	295	862.	2000		220	100	184 2	6	200	200	. 199	.220	520	282.	. 295 . 295	162.		) je		100	302	E E0E.		162.				32	. 289 2	с с с с с с с с с с	5				284	294 3	е 00 200	302		202. 202.
	96	342	341		342	344	.875	.8/6 276	0/0 7/8	876	875	878	.875	842	828.	5.00	000	054	52	340	396	398	398	396	.480	612	. 760	838	834	222	612 072	874	873	878	.881	866	50			848	839	812	881	8/8	0/0	780	100	780	833	866	876	8/8	879
	۲ ۲		0.0			0	0.0					0	0.0	0.0	0.0				0		0.01	10.0	5.0	5.0	10.0	0.0	0.0	0	0.0				10.0	0.0	0.0	0.0	o o	ວ ດ	ົ້	) C	0	ۍ 0	ດ ດ ທີ່ມີ	o o				, c	0	5.0 5	0.9		20
	ç		0			0	0.9	0,0	20		0	0	0.0	00 ( 	0.0				0	0	0	0	0	0.0	0.	0	0.0	0,0	0.0	20			0	0	0.	0.9	0,0				0	0	0.0	0.0	20	2 *	10	20	0	←.	~!	n u	n n
	TYPE 51		ST 12	LS LS		ls Is	ST-11	55		5	:t	ST.	ST 10	51 11	21 IS			- <u>-</u>	S S S	33	SS	5	US 1	US 15	ŝ	S	S	S	S	5	34	35	SU SU	US 10	US 10	S	S	5	5 ¥	34	S	5	SU SU SU	S	5	54		55	515	S E	5	55	38
	٩. ٣	- <b>)</b> -	~	≻>	- >-	~	≻:	<b>~</b> >	- >	- >-	· >-	~	≻	≻∶	<b>-</b> - 3	ר ⊣	->	- 2	: 2	z	: z	z	z	z	z	z	z	z	z	za	= 2	: 2	z	z	z	z	z	z	z 2	zz	z	z	z	z	z	z 2	zz	: z	z	z	z	z	zz
ন	RAME TI	4301	4303	4305	4309	4311	5019	5020		5023	5100	5101	5103	5107	5		201		2104	12	2114	2121	2201	2202	2208	2210	2218	2302	2304		200	10000	2322	2400	2403	2405	3018	500		3100	3101	3102	3108	2112	4114		0020	3215	3220	3302	10000	3312	3318
ß	FRAME										61116	61118	61202	61204	61206		11214																				61408		11810	61414		61423	61501	61503	61509	11010	61514	61520	227.2				64222
æ	FREG FRAME	00.0	0.00	8.0	80.0	0.00	0.00	8.0		00.00	0.00 61116	0.00 61118	0.00 61202	0.00 61204	0.00 61206	8.0	0.00		00.00		00.00	0.00	0.00	0,00	0.00	0.00	00.0	0.0	0.00	0.0	88		00.0	00.00	0.00	0.00	0.00 61408	0.00		0.00 61414	0.00	0.00 61423	0.00 61501	0.00 61503	0.00 61509		0.00 61514		0.00	0.00	0.00	0.0	0.00 64222
۲ ۵	K FREQ FRAME	0.0000 0.00	0.0000 0.00		0.0000 0.00	0.0000 0.00	0.0000 0.00			0.0000 0.00	0.0000 0.00 61116	0.0000 0.00 61118	0.0000 0.00 61202	0.0000 0.00 61204	0.0000 0.00 61206	0.0000 0.00					0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000			0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00 61408				0.0000 0.00	0.0000 0.UU 61423	0.0000 0.00 61501	0.0000 0.00 61503	0.0000 0.00 61509				0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00 64222
<b>C</b>	RE K FREG FRAME 1634150 0 0000 0 00	1534313. 0.0000 0.00	1529480. 0.0000 0.00	153/12/. 0.0000 0.00	1522421. 0.0000 0.00	1517668. 0.0000 0.00	1511515. 0.0000 0.00	1502456. 0.0000 0.00		2466730. 0.0000 0.00	2469459 0.0000 0.00 61116	2461681 0.0000 0.00 61118	2434057, 0.0000 0.00 61202	2440090. 0.0000 0.00 61204	2430259. 0.0000 0.00 61206	2407482. 0.0000 0.00	2420407. 0.0000 0.00 2413757 0.0000 0.00 41314		3195467 0 0000 0 00		3194392. 0.0000 0.00	3191078 0.0000 0.00	3188268. 0.0000 0.00	3401485. 0.0000 0.00	3402068, 0,0000 0.00	3381325, 0,0000 0.00	3381216. 0.0000 0.00	3364760. 0.0000 0.00	3385628. 0.0000 0.00	3361196. 0.0000 0.00	33575 # 10. 0.000 0.00		3349019 0 0000 0 00	3357487. 0.0000 0.00	3372794, 0.0000 0.00	3364756. 0.0000 0.00	3981952. 0.0000 0.00 61408	39/0/20. 0.0000 0.00	3963168. U.UUUU U.UU 51411 3064648 0 0000 0 00	3734345 0.0000 0.00 3454345 0.0000 0.00 61414	3953659. 0.0000 0.00	3921408, 0.0000 0.UU 61423	3911370. 0.0000 0.00 61501	3915401, 0.0000 0.00 61503	4029504, 0.0000 0.00 61509	2082342 0.0000 0.000 0.00	3962342, U.UUUU U.UU 3069711 A AAAA A AF14	3403789 0 0000 0.00 81318 3432389 0 0000 0 00 61520	3459893. 0.0000 0.00	3939697, 0,0000 0.00	3913953, 0.0000 0.00	3966363. 0.0000 0.00	346454, 0.0000 0.00 64222
E .	M RE K FREG FRAME 100 1534150 0 0000 0 00	110 1534313 0.0000 0.00	110 1529480. 0.0000 0.00	111 153/12/. 0.0000 0.00	.110 1522421. 0.0000 0.00	.110 1517668. 0.0000 0.00	.110 1511515. 0.0000 0.00	.109 1502456. 0.0000 0.00			185 2469459 0.0000 0.00 61116	134 2461681 0.0000 0.00 61118	.184 2434057, 0.0000 0.00 61202	.185 2440090. 0.0000 0.00 61204	.186 2430259. 0.0000 0.00 61206	.184 2407482, 0.0000 0.00	185 242040/. U.UUUU U.UU 184 2413757 A CAMA A AA AA	104 2413/3/, V.VVVV V.VVVV V.Z.4 184 2407544 0 0000 0 00	250 3195467 0 0000 0 00	250 3197744 0 0000 0 00	250 3194392. 0.0000 0.00	250 3191078. 0.0000 0.00	250 3188268. 0.0000 0.00	.251 3401485. 0.0000 0.00	.251 3402068, 0.0000 0.00	.249 3381325, 0,0000 0.00	.250 3381216. 0.0000 0.00	.249 3364760, 0.0000 0.00	.251 3385628. 0.0000 0.00	.249 3361196. 0.0000 0.00	JEA 2363#10. V.VVVV V.VV JEA 23676.4. A AAAA A AA	250 334458 0 000 0 00	250 3349019 0.0000 0.00	.250 3357487. 0.0000 0.00	.249 3372794, 0.0000 0.00	.250 3364756. 0.0000 0.00	.301 3981952. 0.0000 0.00 61408	.302 39/0/20, 0.0000 0.00	.392 3963166. U.UUUU U.UU 51411	.302 3734346. U.UUUU U.UU 303 3654346. D.DOD D.D. 61414	.302 3953659. 0.0000 0.00	.300 3921408. 0.0000 0.UU 61423	.301 3911370. 0.0000 0.00 61501	.302 3915401, 0.0000 0.00 61503	.302 4029504. 0.0000 0.00 61509	1302 4003007. U.UUUU U.UU 202 2082242 0 0000 0 000	.3U2 3402342, U.UUUU U.UU 303 3049711 A AAAA A AAAA A AAAAA	275 3403/11, U.UUUU U.UU 01218	.263 3459893. 0.0000 0.00	302 3939697, 0,0000 0.00	.300 3913953. 0.0000 0.00	.302 3966363. 0.0000 0.00	.302 3790830, U.UUUU U.UU ,185 2352861, 0.0000 0.00 64222
CO I	G M RE K FREG FRAME	.123 .110 1534313. 0.0000 0.00	.122 .110 1529480. 0.0000 0.00		.122 .110 1522421. 0.0000 0.00	.122 .110 1517668. 0.0000 0.00	.122 .110 1511515. 0.0000 0.00	.121 .109 1502456. 0.0000 0.00	122 110 1509433 0,0000 0,00	341 185 2466730 0.0000 0.00	342 185 2469459 0,0000 0,00 61116	341 134 2461681 0.0000 0.00 61118	341 .184 2434057. 0.0000 0.00 61202	.345 .185 2440090. 0.0000 0.00 61204	.344 .186 2430259. 0.0000 0.00 61206	.338 .184 Z407482. 0.0000 0.00	182 242040/ 0.0000 0.0222 281. 242. 142. 142. 142. 142. 142. 142. 14	- 341 - 104 - 2413/1/ U.UUUU U.UU UIZIA 343 - 184 - 3407545 - 0 0000 - 0 00			.613 .250 3194392. 0.0000 0.00	612 .250 3191078. 0.0000 0.00	612 .250 3188268. 0.0000 0.00	.616 .251 3401485. 0.0000 0.00	.619 .251 3402068, 0.0000 0.00	.613 .249 3381325, 0,0000 0.00	.614 .250 3381216. 0.0000 0.00	.610 .249 3364760, 0.0000 0.00	.619 .251 3385628. 0.0000 0.00	.611 .249 3361196. U.UUUU U.UU	1011 .247 3303470. V.VOVV V.VV 413 350 3357544 0 0000 0 00	412 250 3344638 0,0000 0,00		.614 .250 3357487. 0.0000 0.00	.613 .249 3372794. 0.0000 0.00	.612 .250 3364756. 0.0000 0.00	.876 .301 3981952. 0.0000 0.00 61408		.8// .3JZ 3963166. U.UUUU U.UU 51411 537 202 2054549 0,0000 0,00	20/1 .302 3734345 U.UUUU U.UU 870 303 3454345 D.AAAA D.AAA A.AAA		.869 .300 3921408. 0.0000 0.UU 61423	.872 .301 3911370. 0.0000 0.00 61501	.879 .302 3915401. 0.0000 0.00 61503	.882 .302 4029504. 0.0000 0.00 61509	.882 .302 4003007. 0.0000 0.00 870 303 3083343 0.0000 0.00	.8/9 .3U2 3702342. U.UUUU U.UU 877 3A3 3049711 A AAAA A AAAA A AFETA	734 275 3422389 0 0000 0.00 0151	677 .263 3459893. 0.0000 0.00	.880 .302 3939697, 0,0000 0.00	.870 .300 3913953, 0.0000 0.00	.879 .302 3966363. 0.0000 0.00	.880 .302 3960830. 0.0000 0.00 .341 .185 2352861. 0.0000 0.00 64222
6	A1 Q M RE K FREG FRAME		0.0 .122 .110 1529480. 0.0000 0.00	0.0 0000 0.21/21 111. 221. 0.000	0.0 .122 .110 1522421. 0.0000 0.00	0.0 122 110 1517668. 0.0000 0.00	0.0 .122 .110 1511515. 0.0000 0.00	0.0 .121 .109 1502456. 0.0000 0.00	0.0 .123 .110 15/0423 0.0000 0.00		0.0 342 185 2469459 0.0000 0.00 61116	0.0 341 134 2461681 0.0000 0.00 61118	0.0 341 .184 2434057. 0.0000 0.00 61202	0.0 .345 .185 2440090. 0.0000 0.00 61204	0.0 .344 .186 2430259. 0.0000 0.00 61206	0.0 .338 .184 2407482. 0.0000 0.00	0.0 .342 .185 242040. U.UUUUUU .0.00 10.0 0.0 0.0 242040 242 242	0.0 .341 .104 2413/3/. 0.0000 0.00 01214 0.0 343 184 3407545 0.0000 0.00				0.0 612 250 3191078 0.0000 0.00	0.0 612 250 3188268, 0.0000 0.00	0.0 616 .251 3401485. 0.0000 0.00	0.0 .619 .251 3402068. 0.0000 0.00	<b>0.0</b> .613 .249 3381325, 0,0000 0.00	0.0 .614 .250 3381216. 0.0000 0.00	0.0 .610 .249 3364760. 0.0000 0.00	0.0 ,619 .251 3385628. 0.0000 0.00	0.0 .611 .249 3361196. 0.0000 0.00	U.U. 1011 . 2447 33034470. V.VVVV U.VV D. A.13 DEA 3357544 A AAAA AAAA			0.0.614 .250 3357487. 0.0000 0.00	0.0 .613 .249 3372794. 0.0000 0.00	<b>0.0 .612 .250 3364756. 0.0000 0.00</b>	0.0 .876 .301 3981952. 0.0000 0.00 61408	0.0 .878 .302 39/0/20. 0.0000 0.00	0.0 .8// .302 3953158. 0.0000 0.00 51411	1.0 .0// .302 3734345 0.0000 0.00	0.0 .878 .302 3953659. 0.0000 0.00	0.0 869 300 3921408 0.0000 0.00 61423	0.0 .872 .301 3911370. 0.0000 0.00 61501	0.0 .879 .302 3915401. 0.0000 0.00 61503	0.0 .882 .302 4029504. 0.0000 0.00 61509	1.0 .882 .302 4003007. U.0000 U.00	J.U. 8/9 .302 3952442. U.UUUU U.UU J.O. 877 303 3049711 0 0000 0 00 41518	1, 0, 13/2, 3763/11, 0,0000 0,00 61314 1, 734, 275, 34,22389, 0,0000, 0,00 61520	0.0 677 .263 3459893. 0.0000 0.00	0.0 880 302 3939697, 0,0000 0.00	).0 .870 .300 3913953, 0.0000 0.00	).0 .879 .302 3966363. 0.0000 0.00	J.U. 88U .3UZ 346U83U. U.UUUU U.UU J.O. 341 .185 2352861. 0.0000 0.00 64222
	AO A1 Q M RE K FREG FRAME		1.0 0.0 122 .110 1529480. 0.0000 0.00	0.0 0.00 0.000 0.02/12/. 0.0000 0.00		1.0 0.0 122 110 1517668. 0.0000 0.00	1.6 0.0 .122 .110 1511515. 0.0000 0.00	0.0 0.0 .121 .109 1502456. 0.0000 0.00	0 0 0 0 122 110 15/04/33 0 0000 0.00			1.0 0.0 341 134 2461681 0.0000 0.00 61118	1.0 0.0 341 .184 2434057. 0.0000 0.00 61202	1.0 0.0 .345 .185 2440090. 0.0000 0.00 61204	1.0 0.0 .344 .186 2430259. 0.0000 0.00 61206	0.0     .338     .184     2407482     0.000     0.00        0.0	UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	0.0 0.0 .341 .104 2413/3/. 0.0000 0.00 01214 0 0 0 0 343 184 3407545 0 0000 0 00					0.0 0.0 612 .250 3188268. 0.0000 0.00	1.0 0.0 616 .251 3401485. 0.0000 0.00	1.0 0.0 .619 .251 3402068. 0.0000 0.00	P.O 0.0 .613 .249 3381325. 0.0000 0.00	2.5 0.0 .614 .250 3381216. 0.0000 0.00	1.0 0.0 .610 .249 3364760. 0.0000 0.00	1,0 0.0 ,619 .251 3385628. 0.0000 0.00	0.0 0.0 .611 .249 3361196. 0.0000 0.00	0 0 0 0 410 250 3357541 0 0000 0.00			5 0.0 .614 .250 3357487. 0.0000 0.00	0 0.0 .613 .249 3372794. 0.0000 0.00	1.0 0.0 .612 .250 3364756. 0.0000 0.00	5.0 0.0 876 .301 3981952. 0.0000 0.00 61408		1,0 0.0 .8// .302 3953158. 0.0000 0.00 51411	U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.		0 0.0 869 .300 3921408 0.0000 0.00 61423	10 0.0 .872 .301 3911370. 0.0000 0.00 61501	.5 0.0 .879 .302 3915401. 0.0000 0.00 61503	2.5 0.0 .882 .302 4029504. 0.0000 0.00 51509	1,0 0,0 .082 .302 400300/. 0.0000 0.00	.U U.U .8/9 .3UZ 3902342. U.UUUU U.UU D D D D 277 303 3049711 D DOOD D DD A1514	0 0 0 736 275 3627389 0 0000 0.00 61520		0 0.0 880 302 3939697, 0,0000 0.00	.5 0.0 870 .300 3913953. 0.0000 0.00	.0 0.0 .879 .302 3966363. 0.0000 0.00	., U. U. BBU .JUZ JY6UBJU. U.UUU U.UU .0 0.0 .341 .185 2352861. 0.0000 0.00 64222
	РРЕ АО А1 Q M RE K K FREG FRAME ∵T_E 0 0 0 123 100 153/150 0 0000 0 00	1 - 2 0 0 0 0 1 2 3 1 1 0 1 5 3 4 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	57 5.0 0.0 .122 .110 1529480. 0.0000 0.00	10.0 0.00 0.021/121 111. 221. 0.0000 0.01	1114.0 0.0 122 110 1522421 0.0000 0.00	11 15.0 0.0 122 110 1517668, 0.0000 0.00	31 14.6 0.0 ,122 ,110 1511515, 0.0000 0.00	10.0 0.00 0.00 120 1502456. 0.0000 0.00 11.00 0.0 123 110 151233 0.0000 0.00	31 10.0 0.0 123 110 1311233, 0.0000 0.00 37 30 0 0 0 133 110 1500433 0 0000 0 00		1 0.0 0.0 342 185 2469459 0.0000 0.00 61116	1 5.0 0.0 341 134 2461681 0.0000 0.00 61118	37 10.0 0.0 341 .184 2434057. 0.0000 0.00 61202	5T 12.0 0.0 .345 .185 2440090. 0.0000 0.00 61204	57 14.0 0.0 .344 .186 2430259. 0.0000 0.00 61206	37 15.4 0.0 .338 .184 2407482. 0.0000 0.00	51 16.5 U.U342 .185 .24204U/. U.UUUU U.UU 17 18 0 0 0 241 182 24124E/ 0 0000 0 00 112	1 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 - 2 0 0 0 612 250 3195467 0 0000 0 00			1 2.0 0.0 612 .250 3191078. 0.0000 0.00	37 5.0 0.0 612 250 3188268, 0.0000 0.00	1 8.0 0.0 616 .251 3401485. 0.0000 0.00	37 10.0 0.0 .619 .251 3402068, 0.0000 0.00	57 12.0 0.0 .613 .249 3381325. 0.0000 0.00	57 12.5 0.0 .614 .250 3381216. 0.0000 0.00	57 13.0 0.0 .610 .249 3364760. 0.0000 0.00	37 14.0 0.0 ,619 .251 3385628. 0.0000 0.00	57 15.0 0.0 .611 .249 3361196. 0.0000 0.00	1 10.0 0.0 .011 .247 3303470. V.VVVV V.VV 17 30 0 0 0 413 350 3357544 0 0000 0 00	1 2 0 0 0 0 250 3344538 0 000 0 00	X 14 0 0 0 612 250 3349019 0.0000 0.00	1112 5 0.0 .614 .250 3357487. 0.0000 0.00	17 5.0 0.0 .613 .249 3372794. 0.0000 0.00	37 0.0 0.0 .612 .250 3364756. 0.0000 0.00	37 -5.0 0.0 .876 .301 3981952. 0.0000 0.00 61408	1 -2.0 0.0 .878 .302 39/0/20. 0.0000 0.00	1 0.0 0.0 .8// .3/2 3953166. 0.0000 0.00 51411	1 2.0 0.0 ,077 .302 373#345, 0.0000 0.00 1 5 0 0 0 879 303 3654345, 0 0000 0 00 61414	17 8.0 0.0 .878 .302 3953659. 0.0000 0.00	T 10.0 0.0 .869 .300 3921408. 0.0000 0.00 61423	1 12.0 0.0 872 .301 3911370. 0.0000 0.00 61501	112.5 0.0 .879 .302 3915401, 0.0000 0.00 61503	1 12.5 0.0 .882 .302 4029504. 0.0000 0.00 51509	1 13.0 0.0 .882 .302 400300/. 0.0000 0.00 1 14 0 0 0 870 303 3083343 0 0000 0 00	114.0 0.0 .8/9 .302 3963342. 0.0000 0.00 T 14.0 0 0 877 303 3969711 0.0000 0.00 A1514	T 20 0 0 0 736 275 3622389 0 0000 0.00 61520	T 25.0 0.0 .677 .263 3459893. 0.0000 0.00	T 14.0 0.0 880 .302 3939697, 0,0000 0.00	1 12.5 0.0 870 .300 3913953, 0.0000 0.00	it 5.0 0.0 .879 .302 3966363. 0.0000 0.00	1 0.0 0.0 341 .135 2352861. 0.0000 0.00 64222
<b>B</b>	IPTYPE AO A1 Q M RE K FREGFRAME ⊻ E1 E0 A0 133 100 153/150 0 0000 0 00	V ST 0.0 0.0 123 110 1534313. 0.0000 0.00	N ST 5.0 0.0 .122 .110 1529480. 0.0000 0.00	N 5110.0 0.0 120 111 23/12/ 0.0000 0.00	V ST 14.0 0.0 122 110 1522421 0.0000 0.00	N ST 15.0 0.0 122 .110 1517668. 0.0000 0.00	N ST 14.6 0.0 ,122 ,110 1511515. 0.0000 0.00	N 51 16.5 0.0 .121 .109 1502456. 0.0000 0.00	V 21 16.U U.U. 123 110 15/1233, U.UUUU U.UU V 27 30 0 0 0 133 110 15/04/33 0 0000 0 00	V ST -5.0 0.0 341 185 2466730 0.0000 0.00	V ST 0.0 0.0 342 185 2469459 0.0000 0.00 61116	V ST 5.0 0.0 .341 134 2461681 0.0000 0.00 61118	N ST 10.0 0.0 341 .184 2434057. 0.0000 0.00 61202	N ST 12.0 0.0 .345 .185 2440090. 0.0000 0.00 61204	N ST 14.0 0.0 .344 .186 2430259. 0.0000 0.00 61206	N ST 15.4 0.0 .338 .184 2407482. 0.0000 0.00	U.U.U.U.U.U.U.Z4Z04U.Z4Z04U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.	V 51 10.0 U.U .341 .104 2413/31, U.UUUU U.UU U.U V 61 30 0 0 0 343 184 3407545 0 0000 0 00	V ST -5 0 0 0 612 250 3195467 0 0000 0 00		V 5T 0.0 0.0 613 .250 3194392. 0.0000 0.00	V ST 2.0 0.0 612 .250 3191078. 0.0000 0.00	V ST 5.0 0.0 612 .250 3188268. 0.0000 0.00	N ST 8.0 0.0 .616 .251 3401485. 0.0000 0.00	N ST 10.0 0.0 .619 .251 3402068. 0.0000 0.00	N ST 12.0 0.0 .613 .249 3381325. 0.0000 0.00	N ST 12.5 0.0 .614 .250 3381216. 0.0000 0.00	N ST 13.0 0.0 .610 .249 3364760. 0.0000 0.00	N ST 14.0 0.0 619 .251 3385628. 0.0000 0.00	N 51 15.0 0.0 .611 .249 3361196. 0.0000 0.00	N 31 10.0 0.0 10 1241 3305410 0000 000	V 21 25 0 0 0 6 612 250 334638 0 0000 0 00		V ST 12.5 0.0 .614 .250 3357487. 0.0000 0.00	V ST 5.0 0.0 .613 .249 3372794. 0.0000 0.00	V ST 0.0 0.0 .612 .250 3364756. 0.0000 0.00	V ST -5.0 0.0 .876 .301 3981952. 0.0000 0.00 61408	V ST -2.0 0.0 878 .302 39/0/20. 0.0000 0.00	V 51 0.0 0.0 .8// .3/2 3963166. 0.0000 0.00 51411	4 51 2.0 0.0 ,077 .302 3734346. 0.0000 0.00 0 51 5.0 0.0 879 303 3654345 0.0000 0.00 51414	V ST 8.0 0.0 .878 .302 3953659. 0.0000 0.00	V ST 10.0 0.0 .869 .300 3921408. 0.0000 0.00 61423	V ST 12.0 0.0 .872 .301 3911370. 0.0000 0.00 61501	V ST 12.5 0.0 .879 .302 3915401. 0.0000 0.00 61503	V ST 12.5 0.0 .882 .302 4029504. 0.0000 0.00 61509	1 51 13.0 0.0 .082 .302 4003007. 0.0000 0.00	4 51 14.0 0.0 .8/9 .302 3902342. 0.0000 0.00 J ct 14.0 0.0 277 303 3969711 0.0000 0.00 A1514	4 51 15.U U.U. '5// .302 3753/11. U.UUUU U.UU 91214 J CT 20 D D D 736 275 3622389 D 0000 D DD 61520	4 ST 25.0 0.0 677 .263 3459893. 0.0000 0.00	1 ST 14.0 0.0 880 .302 3939697, 0,0000 0.00	4 ST 12.5 0.0 .870 .300 3913953, 0.0000 0.00	4 51 5.0 0.0 879 .302 3966363. 0.0000 0.00	X >1 U.U U.U BBU JUZ JA6U8JU. U.UUUU U.UU X ST 0.0 0.0 341 185 2352861. 0.0000 0.00 64222
63	TRIPTYPE AO AI Q M RE K FREGFRAME V V ET E O O 133 100 1534150 0 0000 0 00	N ST 0.0 0.0 123 110 1534313 0.0000 0.00	N ST 5.0 0.0 122 110 1529480. 0.0000 0.00	N 51 10.0 0.0 1.21 111 153/12/. 0.0000 0.00	N ST 14.0 0.0 122 110 1522421. 0.0000 0.00	N ST 15.0 0.0 .122 .110 1517668. 0.0000 0.00	N ST 14.6 0.0 122 110 1511515. 0.0000 0.00	V ST 16.5 0.0 .121 .109 1502456. 0.0000 0.00	N SI 10.U U.U. 123 110 1511233, U.UUUU U.UU N CT 20 0 0 0 123 110 1500433 0 0000 0 00	N ST -5.0 0.0 341 185 2466730 0.0000 0.00	N ST 0.0 0.0 342 185 2469459 0.0000 0.00 61116	N ST 5.0 0.0 341 194 2461681 0.0000 0.00 61118	N ST 10.0 0.0 .341 .184 2434057. 0.0000 0.00 61202	N ST 12.0 0.0 .345 .185 2440090. 0.0000 0.00 61204	5 N ST 14.0 0.0 .344 .186 2430259. 0.0000 0.00 61206	IN ST 15.4 0.0 .338 .184 2407482. 0.0000 0.00	UUUU UUUUU .742.242.041. 342.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0		N ST -5 0 0 0 612 250 3195467 0 0000 0 00		N ST 0.0 0.0 613 250 3194392 0.0000 0.00	0 N ST 2.0 0.0 612 .250 3191078. 0.0000 0.00	N ST 5.0 0.0 612 .250 3188268. 0.0000 0.00	N ST 8.0 0.0 .616 .251 3401485. 0.0000 0.00	7 N ST 10.0 0.0 .619 .251 3402068, 0.0000 0.00	1 N ST 12.0 0.0 .613 .249 3381325. 0.0000 0.00	1 N ST 12.5 0.0 .614 .250 3381216. 0.0000 0.00	0 N ST 13.0 0.0 .610 .249 3364760. 0.0000 0.00	N ST 14.0 0.0 619 .251 3385628. 0.0000 0.00				N X 14 0 0 612 250 3349019 0.0000 0.00	N ST 12.5 0.0 614 250 3357487. 0.0000 0.00	1 N ST 5.0 0.0 .613 .249 3372794. 0.0000 0.00	N ST 0.0 0.0 .612 .250 3364756. 0.0000 0.00	V N ST -5.0 0.0 .876 .301 3981952. 0.0000 0.00 61408		N SI 0.0 0.0 .8// .3/2 3953168. 0.0000 0.00 51411	N 51 2.U U.U .9/1 .3U2 3734345 U.UUUU U.UU N CT K 0 0 0 879 303 3654345 0 0000 0 00 61414	N ST 8.0 0.0 .878 .302 3953659. 0.0000 0.00	V N ST 10.0 0.0 .869 .300 3921408. 0.0000 0.00 61423	N ST 12.0 0.0 .872 .301 3911370. 0.0000 0.00 61501	N ST 12.5 0.0 .879 .302 3915401. 0.0000 0.00 61503	IN ST 12.5 0.0 .882 .302 4029504. 0.0000 0.00 61509	1 N 51 13.0 0.0 .882 .302 4003007 0.0000 0.00	N 51 14.0 U.U .8/9 .3U2 3902342. U.UUUU U.UU N 51 14.0 0.0 877 303 3049711 0.0000 0.00 A1518	N SI 15.U U.U. 5/V 345 3453711, U.UUUU U.UUUU U.UU N ST 20.D D.D. 736 275 3622389 D.D000 D.D0 61520	N ST 25.0 0.0 677 .263 3459893. 0.0000 0.00	N ST 14.0 0.0 880 .302 3939697, 0.0000 0.00	N ST 12.5 0.0 .870 .300 3913953, 0.0000 0.00	N ST 5.0 0.0 .879 .302 3966363. 0.0000 0.00	Y ST 0.0 0.0 .341 .185 2352861. 0.0000 0.00 64222

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TABLE 24.- Concluded.

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B K FREQ FRAME	0.0000 0.00 66020 0.0000 0.00 66020 0.0000 0.00 66023	0.0000 0.00 66103	0.0000 0.00	0.0000 0.00 66113	0.0000 0.00 65117	0.0000 0.00 66119	0.0000 0.00 66121	0.0000 0.00	0.0000 0.00	0.0000 0.00				0.0000 0.00	0.0000 0.00	0.0000 0.00	0.000		0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00	0.0000 0.00			0.0000 0.00	0.0000 0.00 66322	0.0000 0.00 66400	0.000 0.00	0.000 0.00 66409	0.0000 0.00 66411	0.0000 0.00 66413	0.0000 0.00 66415	0.0000 0.00 66422		0.0000 0.00	0.0000 0.00		0.0000 0.00	0.0000 0.00	0.0000 0.00		0.0000 0.00	0.0000 0.00		0.0000 0.00
RE K FREQ FRAME	4003817. 0.0000 0.00 66020 3999020. 0.0000 0.00 3992026. 0.0000 0.00	3999963. 0.0000 0.00 3987844. 0.0000 0.00 66103	2982368. 0.0000 0.00 3048075 0.0000 0.00	3933468. 0.0000 0.00 66113 3933468. 0.0000 0.00 66113	3/04200, 0,0000 0,00 69112 3564317, 0,0000 0,00 65117	3518002. 0.0000 0.00 66119	3588933. U.UUUU U.UU 06121 3591274 0 0000 0 00 66123	3499749. 0.0000 0.00	3515184. 0.0000 0.00	3932765. 0.0000 0.00			3249675 0 0000 0 00	3271957, 0.0000 0.00	3268436. 0.0000 0.00	3251575. 0.0000 0.00	3245841. 0.0000 0.00	3235888 0 000 0.00	3234835. 0.0000 0.00	3196460. 0.0000 0.00	3218130. 0.0000 0.00	3223516 0.0000 0.00	3229433. 0.0000 0.00	3226538. 0.0000 0.00	32292496. U.UUUU U.UU 32249961 0 0000 0 00	2469188. 0.0000 0.00	2451096, 0.0000 0.00 66322	2463521. 0.0000 0.00 66400	2464083. U.COUU U.OU 2457564 0.0000 0.00 44407	2454054 0.0000 0.00 05407	2457291, 0,0000 0,00 66411	2452670. 0.0000 0.00 66413	2455643. 0.0000 0.00 66415	2455801. 0.0000 0.00 66422	2450544 0.0000 0.00	2452240. 0.0000 0.00	2448905. 0.0000 0.00	2449911, U.UUUU U.UU 2461875 D.0000 D.00	2553873. 0.0000 0.00	2555680. 0.0000 0.00	1534072. 0.0000 0.00		1527646. 0.0000 0.00	1519094. 0.0000 0.00	1516/30. 0.0000 0.00 1516123 0.0000 0.00	1517915. 0.0000 0.00
M RE K FREG FRAME	.300 4003817. 0.0000 0.00 66020 .300 3999020. 0.0000 0.00 313 3999020. 0.0000 0.00	302 3999963 0.0000 0.00 301 3987844 0.0000 0.00 66103	300 2982368. 0.0000 0.00 300 3046075 0.0000 0.00	.299 3933448. 0.0000 0.00 66113 .299 3933468. 0.0000 0.00 66113	270 3564317 0.0000 0.00 65117	267 3518002. 0.0000 0.00 66119	274 3588933, U.UUUU U.UU 66121 274 3591274 0 0000 0 00 46123	267 3499749. 0.0000 0.00	.269 3515184. 0.0000 0.00	.300; 3932765. 0.0000 0.00			248 3249675 0 000 0 00	.248 3271957. 0.0000 0.00	.248 3268436. 0.0000 0.00	.247 3251575. 0.0000 0.00	.248 3245541. U.UUUU U.UUU 247 325614 0 0000 0 00	248 3236014 U.0000 U.00 248 3235588 0 0000 D.00	249 3234835, 0.0000 0.00	247 3196460. 0.0000 0.00	248 3218130. 0.0000 0.00	.249 3223516. 0.0000 0.00	.249 3229433, 0.0000 0.00	.248 3226538. 0.0000 0.00	247 3249441 0 0000 0.00	184 2469188. 0.0000 0.00	.183 2451096. 0.0000 0.00 66322	.184 2463521, 0.0000 0.00 66400	.183 2464083. U.COUU U.OU 183 2464083. U.COUU U.OU	.183 245/849. U.UUUU U.UU 864U/ 184 2459039 D.DOD D.DO 66409	184 2457291 0.0000 0.00 66411	183 2452670. 0.0000 0.00 66413	.184 2455643. 0.0000 0.00 66415	.183 2455801. 0.0000 0.00 66422	183 2450544. 0.0000 0.00 183 2450544. 0.0000 0.00	183 2452240. 0.0000 0.00	.183 2448905. 0.0000 0.00	183 2449911. U.UUUU U.UU 183 2461875 D.DOOD D.DO	183 2553873. 0.0000 0.00	183 2555680. 0.0000 0.00	.108 1534072. 0.0000 0.00		109 1527646. 0.0000 0.00	109 1519094. 0.0000 0.00	109 1516/30. 0.0000 0.00 108 1515123 0.0000 0.00	109 1517915. 0.0000 0.00
G M RE K FREG FRAME	.872 .300 4003817. 0.0000 0.00 66020 1876 .300 3999020. 0.0000 0.00 874 301 3992026. 0.0000 0.00 46023		877 .300 2982368. 0.0000 0.00 874 300 3048075 0.0000 0.00	.867 299 3933467. 0.0000 0.00 66113 .867 299 3933468 0.0000 0.00 66113	717 270 3564317 0.0000 0.00 65117	701 .267 3518002. 0.0000 0.00 66119	./33 .2/4 3588933. U.UUUU U.UU 06121 737 374 3591374 0 0000 0 00 46123	.702 .267 3499749. 0.0000 0.00	709 .269 3515184. 0.0000 0.00	.877 .300 3932765. 0.3000 0.00	00.0 0000.0 .272226.006. C/8.	400 248 3230/11, 0,0000 0.00	-007 .248 3249675 0.0000 0.00	.608 .248 3271957. 0.0000 0.00	.610 .248 3268436. 0.0000 0.00	.606 .247 3251575. 0.0000 0.00	.607 .248 3245841. U.UUUU U.UU			.602 .247 3196460. 0.0000 0.00	608 248 3218130. 0.0000 0.00	612 249 3228516 0.0000 0.00	.612 .249 3229433. 0.0000 0.00	.610 .248 3226538. 0.0000 0.00 4.68 348 3254368 0.0000 0.00	.000 .240 3236290. U.UUUU U.UU AAA 247 3249941 A AAAA A AA	340 184 2469188, 0.0000 0.00	339 183 244:096. 0.0000 0.00 66322	.341 .184 2463521. 0.0000 0.00 66400	.339 .183 2464083. 0.0000 0.00	240 183 2459059 0.0000 0.00 85409 240 184 2459059 0.0000 0.00 66409	340 184 2457291 0.0000 0.00 66411	339 183 2452670, 0,0000 0.00 66413	.341 .184 2455643. 0.0000 0.00 66415	.338 .183 2455801. 0.0000 0.00 66422	330 103 244/702, 0,0000 0,00 0000 330 183 2450544, 0,0000 0.00	339 183 2452240. 0.0000 0.00	.337 .183 2448905. 0.0000 0.00	.338 .183 2449911. U.UUUU U.UU 220 182 2461875 0 0000 0 00	338 183 2553873, 0,0000 0,00	339 183 2555680. 0.0000 0.00	.121 .108 1534072. 0.0000 0.00	121 100 1534246 0 0000 0 00	122 109 1527646. 0.0000 0.00	120 109 1519094. 0.0000 0.00	00.0 0000 0.0000 0.001 0.000 0.00	121 109 1517915. 0.0000 0.00
AI Q M RE K FREG FRAME	0.0 872 300 4003917. 0.0000 0.00 66020 0.0 874 300 399020. 0.0000 0.00 0.0 874 301 399220. 0.0000 0.00	0.0 883 302 399963 0.0000 0.00 0.0 881 301 3987844 0.0000 0.00 66103	0.0 877 300 3982368. 0.0000 0.00 0.0 874 300 3948075 0.0000 0.00	0.0 .867 .399 3933468. 0.0000 0.00 66113 0.1 .373 .289 3933468. 0.0000 0.00 66113	0.0 717 270 3564317 0.0000 0.00 65117	0.0 701 .267 3518002. 0.0000 0.00 66119	0.0 ./33 .2/4 3588933. 0.0000 0.00 66121 0.0 737 374 3591374 0.0000 0.00 66123	0.0 702 267 3499749. 0.0000 0.00	0.0 709 .269 3515184. 0.0000 0.00	0.0 877 300 3932765. 0.0000 0.00	0.0 0.00 0.00 242222 0.00 C C/8. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0.0 .009 .248 3230/11, 0.0000 0.00	0.0 608 248 3269675 0 0000 0 00	0.0 .608 .248 3271957, 0.0000 0.00	0.0 .610 .248 3268436. 0.0000 0.00	0.0 .606 .247 3251575. 0.0000 0.00	0.0 .607 .248 3245841. 0.0000 0.00	0.0 .000 .24/ 3230014. 0.000 0.00 0 0 610 318 3335888 0 0000 0.00		0.0 .602 .247 3196460. 0.0000 0.00	0.0 608 248 3218130. 0.0000 0.00	0.0 .612 .249 3223516. 0.0000 0.00	0.0 .612 .249 3229433. 0.0000 0.00	0.0 .610 .248 3226538. 0.0000 0.00	0.0 .000 .240 3236249. 0.0000 0.00 0.0 Ana 247 3249941 0.0000 0.00	0.0 340 184 2469188 0.0000 0.00	0.0 .339 .183 2441096. 0.0000 0.00 66322	0.0 .341 .184 2463521. 0.0000 0.00 66400	0.0 .339 .183 2464083. 0.000 0.00	U.U .339 .163 242/090. U.UUUU U.UU 0040/ A 240 184 2459029 A AAAA	0.0 340 184 2457291. 0.0000 0.00 66411	0.0 339 183 2452670. 0.0000 0.00 66413	0.0 .341 .184 2455643. 0.0000 0.00 66415	0.0 .338 .183 2455801. 0.0000 0.00 66422	U.U .330 .103 244/703. V.VVVV V.VV 0030V A A 379 183 245/544. A.0000 A.00	0.0 339 183 2452240. 0.0000 0.00	0.0 .337 .183 2448905. 0.0000 0.00	0.0 .338 .183 2449911. U.UUUU U.UU 0.0 .330 183 2461875 0.0000 0.00		0.0 339 183 2555680. 0.0000 0.00	0.0 ,121 ,108 1534072, 0.0000 0.00	0.0 121 100 1534245 0 000 0 00	0.0 122 109 1527646. 0.0000 0.00	0.0 120 109 1519094. 0.0000 0.00	0.0 .120 .109 1516/30. 0.0000 0.00 0.0 131 108 1516133 0.0000 0.00	0.0 121 109 1517915. 0.0000 0.00
AO A1 Q M RE K FREG FRAME	55.0 0.0 872 300 4003917. 0.0000 0.00 66020 2.0 0.0 874 300 399020. 0.0000 0.00 0.0 0.0 874 301 3992020. 0.0000 0.00 64023	2.0 0.0 883 302 399963 0.0000 0.00 5.0 0.0 881 302 3999643 0.0000 0.00 5.0 0.0 881 301 3987844 0.0000 0.00 66103	8.0 0.0 877 .300 3982368. 0.0000 0.00		<b>6.0 0 0 717 270 3564317 0.0000 0.00 65117</b>	7.6 0.0 701 .267 3518002. 0.0000 0.00 66119	8.3 0.0 ./33 .2/4 3588933. 0.0000 0.00 66121 0.0 0 0 737 374 3561374 0.0000 0.00 44133	7.0 0.0 702 .267 3499749. 0.0000 0.00	6.0 0.0 709 269 3515184. 0.0000 0.00	<b>5.0 0.0 877</b> .300 3932765. 0.0000 0.00	0.0 0.0 0.0 3422365 3005 218 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		5 0 0 0 607 .248 32/4037. 0.000 0.00 5 0 0 0 608 248 3269475 0 0000 0 00	8.0 0.0 .608 .248 3271957, 0.0000 0.00	0.0 0.0 .610 .248 3268436. 0.0000 0.00	12.0 0.0 .606 .247 3251575. 0.0000 0.00	14.0 0.0 .607 .248 3245841. 0.0000 0.00	10.0 0.0 .000 .24/ 3230014. 0.0000 0.00 17.3 0.0 410 348 3235888 0.0000 0.00		25.0 0.0 .602 .247 3196460. 0.0000 0.00	7.0 0.0 608 248 3218130. 0.0000 0.00	5.0 0.0 .612 .249 3228516. 0.0000 0.00	14.0 0.0 612 .249 3229433. 0.0000 0.00	12.0 0.0 .610 .248 3226538. 0.0000 0.00	5.U U.U .0U0 .249 3236249. U.UUUU V.UU 0 0 0 0 606 247 324941 0 0000 0 00	5.0 0.0 .340 .184 2469188. 0.0000 0.00	0.0 0.0 339 183 2451096. 0.0000 0.00 66322	5.0 0.0 .341 .184 2463521. 0.0000 0.00 66400	8.0 0.0 .339 .183 2464083. 0.0000 0.00	0.0 0.0 .339 .183 243/879. 0.0000 0.00 8940/ 2 0 0 0 340 184 2459/29 0.0000 0.00 66409		6 0 0.0 339 183 2452670, 0,0000 0.00 66413	7.4 0.0 .341 .184 2455643. 0.0000 0.00 66415	0.0 0.0 .338 .183 2455801. 0.0000 0.00 66422	7 0 0 0.0 330 183 2447403 0.0000 0.00 7 0 0 0 339 183 2450544 0.0000 0.00	5.0 0.0 339 183 2452240. 0.0000 0.00	4.0 0.0 .337 .183 2448905. 0.0000 0.00	3.0 0.0 338 183 2449911. U.UUUU U.UU 2.0 0.0 220 183 2461875 0.0000 0.00	5,0 0,0 338 183 2553873, 0,0000 0,00	0.0 0.0 .339 .183 2555680. 0.0000 0.00	5.0 0.0 121 108 1534072. 0.0000 0.00	U.U.U.U.U.U.V.V.V.V.V.V.V.V.V.V.V.V.V.V	0.0 0.0 122 109 1527646. 0.0000 0.00	2.0 0.0 120 109 1519094. 0.0000 0.00	4.0 0.0 .120 .109 1516/30 0.0000 0.00	6.5 0.0 121 109 1517915. 0.0000 0.00
TYPE AO A1 Q M RE K FREG FRAME	ST -5.0 0.0 .872 .300 4003917. 0.0000 0.00 66020 ST -2.0 0.0 .874 .300 399020. 0.0000 0.00 ST 0.0 0.0 371 33932024. 0.0000 0.00 44023	ST 2.0 0.0 883 302 3999553 0.0000 0.00 ST 5.0 0.0 881 301 3987844, 0.0000 0.00 66103	51 8.0 0.0 877 .300 2982368. 0.0000 0.00 51 10 0 0 874 .300 2982368. 0.0000 0.00	21 12.0 0.0 1867 .299 393468. 0.0000 0.00 66113	ST 16 0 0 0 717 270 3564317 0.0000 0.00 65117	ST 17.6 0.0 701 .267 3518002. 0.0000 0.00 66119	51 18.3 0.0 ./33 .2/4 3588933. U.UUUU U.UU 06121 ct 30 0 0 0 737 374 3591374 0 0000 0 00 66123	ST 17.0 0.0 .702 .267 3499749. 0.0000 0.00	ST 16.0 0.0 709 .269 3515184. 0.0000 0.00	ST 5.0 0.0 .877 .300, 3932765. 0.9000 0.00	51 0.0 0.0 0.0 3422324 342232 0.000 0.00 51 5 0 0 0 400 348 3367311 0 0000 0 00	51 -5.0 0.0 .609 .248 3230/11, 0.0000 0.00 51 0 0 0 0 400 348 3234430 0 0000 0 00	ST U.U. U.U. 1907 . 249 32/4037. U.UUUU U.UU ST 5.0 0.0 608 248 3269675 0.0000 0.00	ST 8.0 0.0 608 248 3271957, 0.0000 0.00	ST 10.0 0.0 .610 .248 3268436. 0.0000 0.00	ST 12.0 0.0 .606 .247 3251575. 0.0000 0.00	ST 14.0 0.0 .607 .248 3245841. 0.0000 0.00	51 10.0 U.U. 000 .24/ 3230014. V.0000 U.U CT 17 3 A A 610 248 3235888 A AAAA AA	ST 20.0 0.0 612 249 3234835 0.0000 0.00	ST 25.0 0.0 .602 .247 3196460. 0.0000 0.00	ST 17.0 0.0 608 248 3218130. 0.0000 0.00	ST 15.0 0.0 .612 .249 3223516 0.0000 0.00	ST 14.0 0.0 .612 .249 3229433. 0.0000 0.00	ST 12.0 0.0 .610 .248 3226538. 0.0000 0.00	51 5.0 0.0 ,000 ,249 3296249, 0.0000 0.00 51 0 0 0 0 AAA 247 3249941 0 0000 0 00	ST -5.0 0.0 340 184 2469188, 0.0000 0.00	57 0.0 0.0 339 183 24¢1096. 0.0000 0.00 66322	ST 5.0 0.0 .341 .184 2463521. 0.0000 0.00 66400	ST 8.0 0.0 .339 .183 2464083. 0.0000 0.00 57 10 0 0 0 0 0 100 015700 0 00 44407	51 10.0 0.0 .339 .153 242/545. 0.0000 0.00 5540/ ct 13 0 0 0 340 154 2459029 0 0000 0 00 56409	ST 14 0 0 0 340 184 2457291 0.0000 0.00 66411	ST 16.0 0.0 339 183 2452670. 0.0000 0.00 66413	ST 17.4 0.0 .341 .184 2455643. 0.0000 0.00 66415	ST 20.0 0.0 .338 .183 2455801. 0.0000 0.00 66422	51 25.0 0.0 330 103 244/702 0.0000 0.00 0000 51 51 0.0000 0.00	57 15.0 0.0 339 183 2452240. 0.0000 0.00	ST 14.0 0.0 .337 .183 2448905. 0.0000 0.00	57 13.0 0.0 .338 .183 2449911. U.UUUU U.UU 67 13 0 0 0 330 183 2461875 0 0000 0 00	ST 5.0 0.0 338 183 2553873. 0.0000 0.00	ST 0.0 0.0 .339 .183 2555680. 0.0000 0.00	ST -5.0 0.0 121 108 1534072. 0.0000 0.00	51 U.U U.U U.U V.C.C.C.C. 101 121 121 0.000 U.U U.U U.U U.U U.U U.U U.U U.U U	ST 10.0 0.0 122 109 1527646. 0.0000 0.00	ST 12.0 0.0 120 109 1519094. 0.0000 0.00	51 14.0 0.0 .120 .109 1516/30. 0.0000 0.00 51 14.0 0.0 131 108 1516133 0.0000 0.00	ST 16.5 0.0 121 109 1517915. 0.0000 0.00
TRIPTYPE AO A1 Q M RE K FREG FRAME	N ST -5.0 0.0 872 300 4003817. 0.0000 0.00 66020 N ST -2.0 0.0 874 301 399920. 0.0000 0.00 N ST 0.0 0.0 374 301 399320. 0.0000 0.00 44023	N ST 2.0 0.0 883 302 3999953 0.0000 0.00 N ST 5.0 0.0 881 301 3987844, 0.0000 0.00 66103	N 51 8.0 0.0 877 .300 2982368. 0.0000 0.00	N 51 10:0 0.0 867 299 393368. 0.0000 0.00 66113	N 51 14.0 0.0 712 .201 3/04200, 0.0000 0.00 65117 N 51 16.0 0.0 717 .270 3564317, 0.0000 0.00 65117	N ST 17.6 0.0 .701 .267 3518002. 0.0000 0.00 66119	N 51 18.3 U.U U.UUUUU V.04 2588933, U.UUUU U.UU 0.01 13 N 14 2589334 U.UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	N ST 17.0 0.0 702 267 3499749. 0.0000 0.00	N ST 16.0 0.0 709 .269 3515184. 0.0000 0.00	N ST 5.0 0.0 .877 .300 3932765. 0.0000 0.00	U.U. U.U.U.U. 37223745 JUC, 2/8, 0.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U.U	U.U.U.U.U.U.1.17485 323U/11, U.UUUU U.C-12 N U.C. C.	N ST 5.0.0 0.0 507 546 324955 0.000 0.00	N ST 8.0 0.0 608 248 3271957, 0.0000 0.00	N ST 10.0 0.0 .610 .248 3268436. 0.0000 0.00	N ST 12.0 0.0 .606 .247 3251575. 0.0000 0.00	N ST 14.0 0.0 .607 .248 3245841. 0.0000 0.00	N 31 10.U U.U .040 .44/ 3230014. V.UUUU V.UUU N CT 17 2 A A A10 248 3235888 A AAAA A AA	N ST 20.0 0.0 612 249 3234835. 0.0000 0.00	N ST 25.0 0.0 602 247 3196460 0.0000 0.00	N ST 17.0 0.0 608 248 3218130. 0.0000 0.00	N ST 15.0 0.0 612 249 3228516 0.0000 0.00	N ST 14.0 0.0 .612 .249 3229433. 0.0000 0.00	N ST 12.0 0.0 .610 .248 3226538. 0.0000 0.00	14 51 3.U U.U , 500 , 248 3236249. U.UUUU U.UU N ST 0.0 0.0 AAA 247 324941 0.0000 0.00	N ST -5.0 0.0 340 184 2469188. 0.0000 0.00	N ST 0.0 0.0 .339 .183 2441096. 0.0000 0.00 66322	N ST 5.0 0.0 341 184 2463521. 0.0000 0.00 66400	N ST 8.0 0.0 .339 .183 2464083. 0.0000 0.00	N 51 10.0 0.0 339 .153 2427545. 0.0000 0.00 55407 N 51 10 0 0 340 184 2459029 0 0000 0 00 66409	N ST 14 0 0 0 340 184 2457291 0.0000 0.00 66411	N ST 16.0 0.0 339 183 2452670, 0.0000 0.00 66413	N ST 17.4 0.0 .341 .184 2455643. 0.0000 0.00 66415	N ST 20.0 0.0 .338 .183 2455801. 0.0000 0.00 65422	N 51 25.0 U.U. 330 .103 244.703. U.UUUU V.UU 00300 N CT 17 A A A 330 183 2450544. 0.0000 0.00	V 51 15.0 0.0 339 183 2452240. 0.0000 0.00	N ST 14.0 0.0 .337 .183 2448905. 0.0000 0.00	N ST 13.0 0.0 .338 .183 2449911. U.UUUU U.UU U ST 13.0 0.0 330 183 2451875 0.0000 0.00	N 51 5.0 0.0 338 183 2553873. 0.0000 0.00	N ST 0.0 0.0 .339 .183 2555680. 0.0000 0.00	N ST -5.0 0.0 ,121 ,108 1534072. 0.0000 0.00	N 51 U.U U.U U.U 121, 101, 121, U.U UUUU 12 N N 51 5 0 0 0 151 100 15342455 0 0000 0 00	N ST 10.0 0.0 122 109 1527646. 0.0000 0.00	N ST 12.0 0.0 120 109 1519094. 0.0000 0.00	N ST14.0 0.0 .120 .109 1516/30. 0.0000 0.00	N ST 16.5 0.0 121 109 1517915. 0.0000 0.00

NLR-7301 AIRFOIL TABLE 25.- CATALOG OF RECORDED DATA:

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# ORIGINAL PAGE IS OF POOR QUALITY

# TABLE 25.- Concluded.

0	FRAME	69101	69103	69106	69108	69120	69122	69200	69202	69207	69209	69212	69214	69216	69222	69300	69305	69311	70020	70022	70100	70108	70110	70114	70116	70118
	FREG	1.34	2.68	5.36	8.04	1.34	2.68	5.36	10.72	1.34	2.68	5.36	8.04	10.72	2.68	10.72	2.68	2.68	.83	Э. 30	6.60	£.	1.34	2.68	5.36	8.04
	¥	0249	0496	0991	1484	0270	0546	1100	2208	0268	0530	1086	1616	2098	0536	2205	0549	0554	0245	0973	1948	0104	.0247	0495	.0986	.1479
	Я	3918788.	3900063	3904003	3884160.	3492462	3430737	3396634	3366783.	3460551	3469110	3370669	3387722	3459727	3404711	3286912	3288767	3218013.	2344007	2338519	2336677	3916444	3876178	3861569	3854654.	3843662.
	T	300	800	301	000	273	270	268	267	275	110	270	272	279	273		266	262	185	185	185	lõe.	i e	000	l Ø	301
	G	873	876	877	876	201	10	002	269	134	745	202	119	755	125	P.B.Y	884	179	1 PC	340	340	875	876		875	.874
	<b>A</b> 1	10 0	0.0	0.01		20	10	10	1	10	10	20	10		10	10	10	10	10						20	0.01
	Q	, <b>c</b>				2			) <b>«</b>	20	: _		:0	10	; <del>,</del> ,	1	μ	) <u>(</u>	0	0	0	1	i r	1	16	5
	TYPE	¥	32	βĘ	32	34	32	34	S¥	SE	35	35	βĀ	35	35	33	SZ	35	SE	32	34	35	35	34	32	38
	TRID	2	2	2	: 2	2	2 2	2 2	2 Z	: 2	2 2	2 2	2 2	: 2	2 2	2 2	2 2	2	2 2	2 2	: 2	2 2	2	2 2	: 2	: Z
•	COAME		30104	40105		40110		12120	10004	40204		01200	1260	1004		19960	10201									201102

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Figure 1.- Diagram showing installation of spar and airfoil shell in tunnel.



NOTE: PROBE MODIFIED FROM TSI MODEL 1237 FLUSH SURFACE SENSOR

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Figure 2.- Diagram of hot-film skin-friction gage.



Figure 3.- Response of hot-film skin-friction gages mounted on Ames A-01 airfoil during airfoil oscillation in pitch ( $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$ , k = 0.10, M<sub>w</sub> = 0.22).



Figure 4.- Response of hot-film skin-friction gages at surface of NACA 0012 airfoil during airfoil oscillation in pitch ( $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$ , k = 0.10,  $M_{\infty} = 0.295$ ).



Figure 5.- Diagram of dual-element hot-wire probe.



Figure 6.- Response of hot-wire anemometer probes on Wortmann FX-098 airfoil during airfoil oscillation in pitch ( $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$ , k = 0.10,  $M_{\infty} = 0.11$ ).



Figure 7.- Response of hot-wire anemometer probe installed near trailing edge of the Vertol VR-7 airfoil during oscillation in pitch.



Figure 8.- Results obtained using triple-wire flow-reversal sensor: (a) Typical comparison of flow-reversal sensor and hot-wire anemometer signal (from ref. 2); (b) Progression of flow reversal up airfoil during dynamic stall (from ref. 2).

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Figure 9.- Diagram of three-element, directionally sensitive hot-wire probe (from ref. 2).



Figure 10.- Comparison of 100-cycle ensemble average and single-cycle signals from hot-wire anemometers for Vertol VR-7 airfoil during oscillation in pitch: \_\_\_\_\_, 100 cycle average; \_\_\_\_\_, single cycle.





Figure 11.- Response of hot-film skin-friction gage and hot-wire anemometer probes on Vertol VR-7 during oscillation in pitch ( $\alpha = 15^\circ + 10^\circ \sin \omega t$ , k = 0.10, M<sub> $\infty$ </sub> = 0.185).





Figure 12.- Phase angle,  $\omega t$ , of flow reversal on NACA 0012 airfoil vs chord location for a range of Mach numbers at k = 0.1,  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t - Mach$  number effects.

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Figure 13.- Phase angle,  $\omega t$ , of flow reversal on Ames A-Ol airfoil vs chord location for a range of Mach numbers at k = 0.1,  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t - Mach number$ effects.



Figure 14.- Phase angle,  $\omega t$ , of flow reversal on Wortmann FX-098 airfoil vs chord location for a range of Mach numbers at k = 0.1,  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t - Mach$ number effects.

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Figure 15.- Phase angle,  $\omega t$ , of flow reversal on Sikorsky SC-1095 airfoil vs chord location for a range of Mach numbers at k = 0.1,  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t - Mach$ number effects.

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Figure 16.- Phase angle,  $\omega t$ , of flow reversal on Hughes HH-O2 airfoil vs chord location for a range of Mach numbers at k = 0.1,  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$  — Mach number effects.

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Figure 17.- Phase angle,  $\omega t$ , of flow reversal on Vertol VR-7 airfoil vs chord location for a range of Mach numbers at k = 0.1,  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t - Mach$  number effects.



Figure 18.- Phase angle,  $\omega t$ , of flow reversal on NLR-1 airfoil vs chord location for a range of Mach numbers at k = 0.1,  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$  - Mach number effects.

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Figure 19.- Phase angle,  $\omega t$ , of flow reversal on NLR-7 airfoil vs chord location for a range of Mach numbers at k = 0.1,  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t$  - Mach number effects.



Figure 20.- Phase angle,  $\omega t$ , of flow reversal on NACA 0012 airfoil vs chord location for a range of frequencies at  $M_{\infty} = 0.295$ ,  $\alpha = 12^{\circ} + 5^{\circ} \sin \omega t - 1$ ight-stall conditions.



Figure 21.- Phase angle,  $\omega t$ , of flow reversal on Ames A-Ol airfoil vs chord location for a range of frequencies at  $M_{\infty} = 0.295$ ,  $\alpha = 11^{\circ} + 5^{\circ} \sin \omega t - 1$ ight-stall conditions.



Figure 22.- Phase angle,  $\omega t$ , of flow reversal on Wortmann FX-098 airfoil vs chord location for a range of frequencies at  $M_{\infty} = 0.295$ ,  $\alpha = 10^{\circ} + 5^{\circ} \sin \omega t - \text{light-stall conditions}$ .



Figure 23.- Phase angle,  $\omega t$ , of flow reversal on Sikorsky SC-1095 airfoil vs chord location for a range of frequencies at  $M_{\infty} = 0.295$ ,  $\alpha = 11^{\circ} + 5^{\circ} \sin \omega t - 1$ ightstall conditions.



Figure 24.- Phase angle,  $\omega t$ , of flow reversal on Hughes HH-O2 airfoil vs chord location for a range of frequencies at  $M_{\infty} = 0.295$ ,  $\alpha = 10^{\circ} + 5^{\circ} \sin \omega t - 1$ ight-stall conditions.



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Figure 25.- Phase angle,  $\omega t$ , of flow reversal on Vertol VR-7 airfoil vs chord location for a range of frequencies at  $M_{\infty} = 0.295$ ,  $\alpha = 15^{\circ} + 5^{\circ} \sin \omega t - 1$ ight-stall conditions.



Figure 26.- Phase angle,  $\omega t$ , of flow reversal on NLR-1 airfoil vs chord location for a range of frequencies at  $M_{\infty} = 0.295$ ,  $\alpha = 10^{\circ} + 5^{\circ} \sin \omega t - 1$ ight-stall conditions.

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Figure 27.- Phase angle,  $\omega t$ , of flow reversal on NLR-7 airfoil vs chord location for a range of frequencies at  $M_{\infty} = 0.295$ ,  $\alpha = 15^{\circ} + 5^{\circ} \sin \omega t - \text{light-stall}$ conditions.





Figure 28.- Phase angle,  $\omega t$ , of flow reversal on Ames A-Ol airfoil vs chord for a range of frequencies at  $M_{\infty} = 0.295$ ,  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t - deep-stall conditions.$ 

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Figure 29.- Phase angle,  $\omega t$ , of flow reversal on Wortmann W-98 airfoil vs chord for a range of frequencies at  $M_{\infty} = 0.295$ ,  $\alpha = 15^{\circ} + 10^{\circ}$  sin  $\omega t$  - deep-stall conditions.

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Figure 30.- Phase angle,  $\omega t$ , of flow reversal on Wortmann FX-098 airfoil vs chord for a range of frequencies at  $M_{\infty} = 0.185$ ,  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t - deep-stall conditions.$ 

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Figure 31.- Phase angle,  $\omega t$ , of flow reversal on Vertol VR-7 airfoil vs chord for a range of frequencies at  $M_{\infty} = 0.295$ ,  $\alpha = 15^{\circ} + 10^{\circ} \sin \omega t - deep-stall conditions$ .

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Detailed unsteady boundary-layer measurements are presented for eight airfoils oscillated in pitch through the dynamic-stall regime. The present report (the third of three volumes) describes the techniques developed for analysis and evaluation of the hot-film and hot-wire signals, offers some interpretation of the results, and tabulates all the cases in which flow reversal has been recorded.				
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