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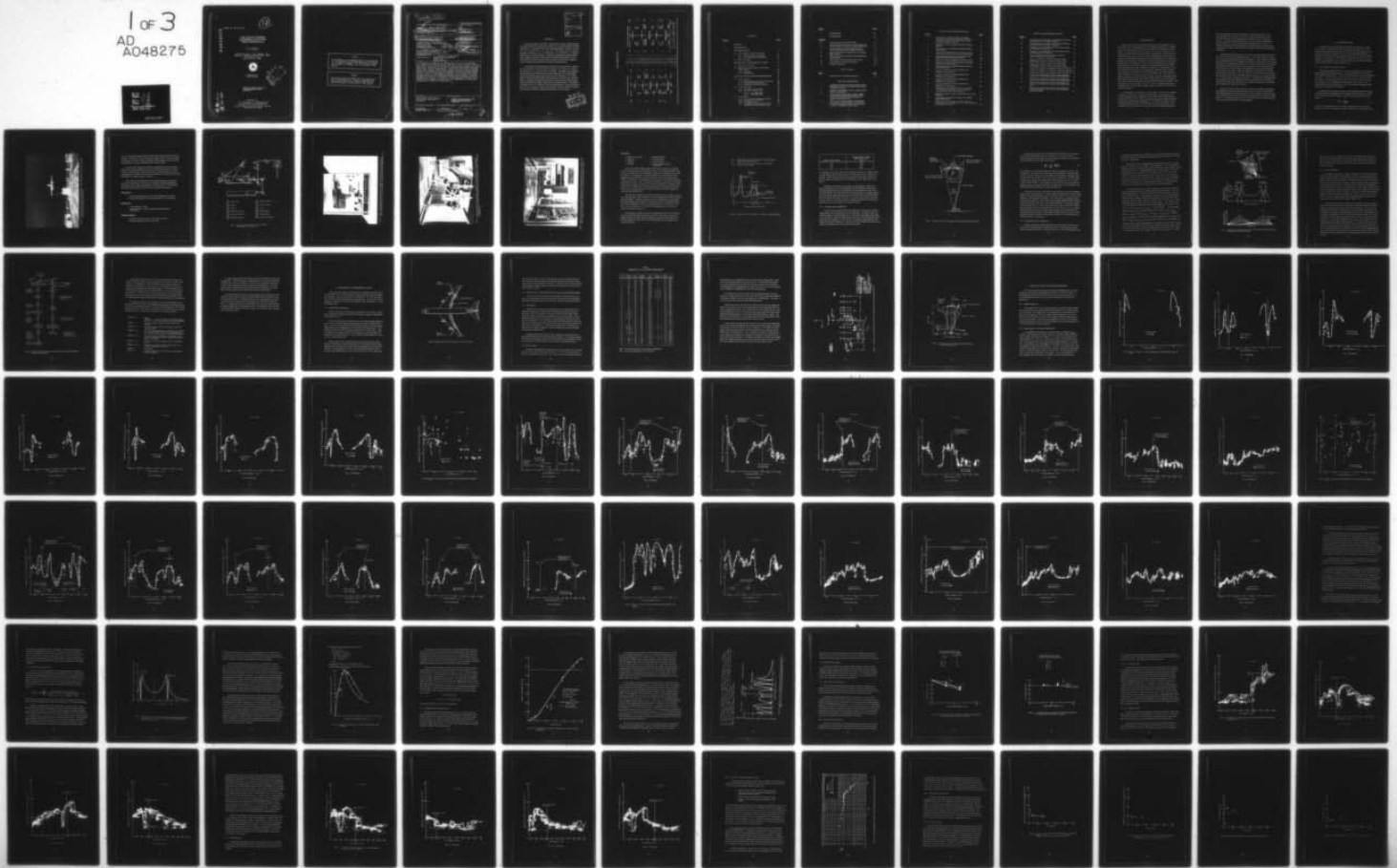
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LASER DOPPLER VELOCIMETER  
MEASUREMENTS OF B-747 WAKE  
VORTEX CHARACTERISTICS

M. R. Brashears  
A. D. Zalay

LOCKHEED MISSILES & SPACE COMPANY, INC.  
HUNTSVILLE RESEARCH & ENGINEERING CENTER  
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18  
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16. Abstract <b>To determine the behavior of the wake vortices of a B-747 at low altitudes and to measure the vortex-decay process behind the B-747 as a function of altitude above ground, flap and spoiler settings, and different flight configurations, a B-747 aircraft flew 54 passes at low level over a ground-based laser Doppler velocimeter (LDV) system. From the LDV measurements, the location and flow field of the wake vortices and the general vortex roll-up, transport, and decay trends were obtained. Results of the study indicated that the deployment of spoilers and flaps enhanced the decay of the vortex peak tangential velocity in the near wake while aircraft altitude, glide slope, and landing gear deployment had little effect. The report discusses the LDV wake vortex measurements including the instrumentation used, the experimental test sequence, the results of the wake measurements in terms of the vortex roll-up, transport, and decay trends, and a comparison of the wake vortex characteristics for different configurations.</b>				13. Type of Report and Period Covered <b>Final Report, Nov 1975 - Jan 1977</b>	
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## PREFACE

The laser Doppler velocimeter measurements of wake vortex characteristics described in this report were carried out by Lockheed Missiles & Space Company, Inc., Huntsville Research & Engineering Center working in conjunction with AeroVironment, Inc., under the "Wake Decay near the Ground" program sponsored by the U.S. Department of Transportation. Lockheed-Huntsville's role in the program consisted of operating the Lockheed Mobile laser Doppler velocimeter system and collecting measurements of vortex characteristics with the system and processing and analyzing the measurements to determine the dominant vortex decay characteristics.

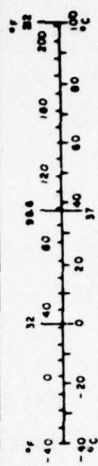
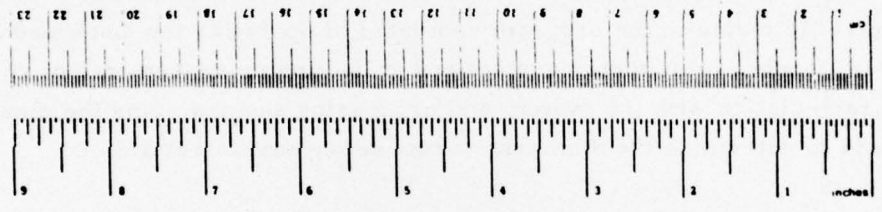
The following Lockheed-Huntsville personnel made significant contributions to this effort: C. E. Craven, B. B. Edwards, J. L. Jetton, A. J. Jordan, M. C. Krause, T. R. Lawrence, and K. R. Shrider. The authors are grateful to the Optics Branch at NASA-Marshall Space Flight Center for making their filter bank and signal processor available for this study and to J. W. Bilbro and H. B. Jeffreys at NASA-MSFC and to Bill Keenum, Earl Lucas, and Rick Bynum at Computer Sciences Corporation for processing the measurements obtained with the NASA-MSFC filter bank and signal processor. The authors are grateful to Dr. J. N. Hallock, TSC Contracting Officer's Technical Monitor, and to Dr. D. C. Burnham, staff scientist at TSC, for their technical contributions and able assistance during the performance of this contract.

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# METRIC CONVERSION FACTORS

Approximate Conversions to Metric Measures		Approximate Conversions from Metric Measures		
Symbol	When You Know	Multiply by	To Find	Symbol
<b>LENGTH</b>				
in	inches	2.5	centimeters	cm
ft	feet	30	centimeters	cm
yd	yards	0.9	meters	m
mi	miles	1.6	kilometers	km
<b>AREA</b>				
in <sup>2</sup>	square inches	6.5	square centimeters	cm <sup>2</sup>
ft <sup>2</sup>	square feet	0.09	square meters	m <sup>2</sup>
yd <sup>2</sup>	square yards	0.8	square meters	m <sup>2</sup>
mi <sup>2</sup>	square miles	2.6	square kilometers	km <sup>2</sup>
acres	acres	0.4	hectares (10,000 m <sup>2</sup> )	ha
<b>MASS (weight)</b>				
oz	ounces	28	grams	g
lb	pounds (16 ounces)	0.45	kilograms	kg
	short tons (2,000 lb)	0.9	tonnes	t
<b>VOLUME</b>				
teaspoon	teaspoons	5	milliliters	ml
fluid ounce	fluid ounces	30	milliliters	ml
cup	cups	0.24	liters	l
pint	pints	0.47	liters	l
quart	quarts	0.95	liters	l
gallon	gallons	3.8	liters	l
cubic foot	cubic feet	0.03	cubic meters	m <sup>3</sup>
cubic yard	cubic yards	0.76	cubic meters	m <sup>3</sup>
<b>TEMPERATURE (Celsius)</b>				
F	Fahrenheit temperature	5/9 (after subtracting 32)	Celsius temperature	C

Approximate Conversions from Metric Measures		Approximate Conversions to Metric Measures		
Symbol	When You Know	Multiply by	To Find	Symbol
<b>LENGTH</b>				
mm	millimeters	0.04	inches	in
cm	centimeters	0.4	inches	in
m	meters	3.3	feet	ft
km	kilometers	1.1	yards	yd
		0.6	miles	mi
<b>AREA</b>				
cm <sup>2</sup>	square centimeters	0.16	square inches	in <sup>2</sup>
m <sup>2</sup>	square meters	1.2	square yards	yd <sup>2</sup>
ha	hectares (10,000 m <sup>2</sup> )	0.4	square miles	mi <sup>2</sup>
		2.6	acres	acres
<b>MASS (weight)</b>				
g	grams	0.035	ounces	oz
kg	kilograms	2.2	pounds	lb
t	tonnes (1,000 kg)	1.1	short tons	short tons
<b>VOLUME</b>				
ml	milliliters	0.03	fluid ounces	fl oz
l	liters	2.1	pints	pt
		1.06	quarts	qt
		0.26	gallons	gal
m <sup>3</sup>	cubic meters	35	cubic feet	ft <sup>3</sup>
		1.3	cubic yards	yd <sup>3</sup>
<b>TEMPERATURE (Celsius)</b>				
C	Celsius temperature	9/5 (then add 32)	Fahrenheit temperature	F



## CONTENTS

<u>Section</u>		<u>Page</u>
	PREFACE	
1	INTRODUCTION	1
2	INSTRUMENTATION	3
	2.1 Laser Doppler Velocimeter System	3
	2.1.1 Arc-Scan Mode of Operation	12
	2.1.2 Finger Scan Mode of Operation	14
	2.2 Data Processing	17
3	DESCRIPTION OF EXPERIMENTAL TESTS	21
	3.1 Flight Test Program	21
	3.2 Operation of Laser Doppler Velocimeter Remote Sensor	23
	3.2.1 Calibration	23
	3.2.2 Wake Surveys	23
4	RESULTS OF WAKE VORTEX MEASUREMENTS	28
	4.1 Vortex Roll-Up	28
	4.1.1 Initial Spanwise Downwash Distribution	28
	4.1.2 Vortex Pair Characteristics	60
	4.1.3 Multiple Vortex Characteristics	64
	4.2 Vortex Transport	68
	4.2.1 Near Wake Vortex Tracks	68
	4.2.2 Far Wake Vortex Tracks	68
	4.2.2.1 Low-Speed Data	71
	4.2.2.2 High-Speed Data	71
	4.3 Vortex Decay	76
	4.3.1 Decay of Vortex Rotational Velocity	81
	4.3.2 Core Radius Time History	83
	4.3.3 Circulation Decay	83
	4.3.4 Comparison of Vortex Decay Trends for Different Flight Configurations	89

<u>Section</u>		<u>Page</u>
5	CONCLUSIONS	94
	REFERENCES	95
<u>Appendix</u>		
A	External Logs for Rosamond Tests	A-1
B	Sample Output from Vortex Azimuth Display and Vortex Tracker Program for Rosamond Flyby 25	B-1
C	Sample Output from NASA-MSFC LDV Data Processing Routines for Rosamond Flyby 47	C-1
D	Wake Vortex Tracks Computed from Low-Speed Measurements	D-1
E	Wake Vortex Tracks Computer from High-Speed Measurements	E-1
F	Time History of Vortex Rotational Velocity	F-1
G	Time History of Vortex Circulation	G-1
H	Report of Inventions	H-1

#### LIST OF TABLE

<u>Table</u>		<u>Page</u>
1	Summary of B-747 Flight Parameters	24

#### LIST OF ILLUSTRATIONS

1	Lockheed LDV System Monitoring Wake Vortex Generated by a B-747 Aircraft at the Rosamond California, Test Site	4
2	Component Configuration of the Lockheed Laser Doppler Velocimeter	6
3	View Through Side Window of Laser Doppler Velocimeter Depicting Scanning Optics (Note relection of telescope primary mirror in elevation scanning mirror)	7
4	Interior View of Laser Doppler Velocimeter Van Looking Forward (Depicted in foreground is elevation scanning mirror on left and laser on right. Teleprinter in right rear.)	8

LIST OF ILLUSTRATIONS (Continued)

<u>Figure</u>		<u>Page</u>
5	Interior View of Laser Doppler Velocimeter Van (Display and scanner controls in first rack, computer in second rack, digital tape unit aft, and optics package on right.)	9
6	Definition of Laser Doppler Velocimeter Output Signature	11
7	Geometry for Arc Scanning for Rosamond Wake Vortex Tests	13
8	Magnitude of Characteristic LDV Velocity Component Observed During One Finger - Scan Sweep	16
9	Data Processing Sequence Carried Out for the Rosamond Wake Decay Measurements	18
10	Spoiler and Flap Arrangement on B-747 Aircraft	22
11	Location of Lockheed LDV During the Rosamond Wake Vortex Measurements	26
12	Overhead Arc Scan Configuration Illustrated for Rosamond Flyby 11	27
13	$ V_{pk} $ as a Function of Lateral Distance for Rosamond B-747 Flyby 8	29
14	$ V_{pk} $ as a Function of Lateral Distance for Rosamond B-747 Flyby 11	36
15	$ V_{pk} $ as a Function of Lateral Distance for Rosamond B-747 Flyby 12	45
16	$ V_{pk} $ as a Function of Lateral Distance for Rosamond B-747 Flyby 13	52
17	Magnitude of Line-of-Sight Velocity Component for Rosamond B-747 Flyby 11 at $t \sim 2$ sec, Assuming a Fully Rolled-Up Vortex Pair	61
18	Magnitude of Wake Vortex Velocity Distribution with 0 Spoilers	63
19	Circulation as a Function of Radius for 0 Spoiler Flight Configuration	65
20	Magnitude of Line-of-Sight Velocity Component for Rosamond B-747 Flyby 11 at $t \sim 2$ sec, Assuming Multiple Wake Vortices	67

LIST OF ILLUSTRATIONS (Concluded)

<u>Figure</u>		<u>Page</u>
21	Vortex Descent as a Function of Downstream Distance for Flybys with 30/30 Flaps, 0 Spoilers	69
22	Vortex Spacing as a Function of Downstream Distance for Flybys with 30/30 Flaps, 0 Spoilers	70
23	Comparison of Photographic and LDV Measurements for Rosamond B-747 Flyby 27	72
24	Comparison of Photographic and LDV Measurements for Rosamond B-747 Flyby 28	77
25	Decay of Magnitude of Wake Vortex Rotational Velocity Component for Flyby 44	82
26	$ V_{pk} $ as a Function of Time for Flyby 27 Using Photographic Tracks to Locate the Vortex Center	84
27	$ V_{pk} $ as a Function of Time for Flyby 28 Using Photographic Tracks to Locate the Vortex Center	85
28	Vortex Core Radius as a Function of Time for Flyby 27	86
29	Vortex Core Radius as a Function of Time for Flyby 28	87
30	Vortex Core Radius as a Function of Time for Flyby 44	88
31	Comparison of Magnitude of Wake Vortex Rotational Velocity for B-747 Flybys With and Without Spoilers	90
32	Comparison of Magnitude of Wake Vortex Rotational Velocity Component for B-747 With and Without Flaps	91
33	Comparison of Magnitude of Wake Vortex Rotational Velocity Component for B-747 With and Without Gear Down	92
34	Comparison of Magnitude of Wake Vortex Rotational Velocity Component for B-747 in Level Flight and in Descending Flight	93

## 1. INTRODUCTION

Wake vortex transport and decay parameters near the ground are important factors in determining safe aircraft separation distances for terminal areas. For an operational Wake Vortex Avoidance System (WVAS), a knowledge of the location and intensity of wake vortices near the terminal area is necessary to determine the minimum-delay safe spacings. Under light cross-wind conditions, a wake vortex can remain in the approach corridor, and the minimum aircraft separation distance is dictated primarily by the wake decay process near the ground. Therefore, an important consideration in determining safe aircraft separations is the decay of the wake vortex near the ground. While numerous vortex decay theories have been proposed, there are little full-scale experimental data available for comparison. Experimental vortex decay data near the ground are also lacking for aerodynamic wake minimization concepts where variations in aircraft geometry are used to tailor the wake vortex flow. Flight tests by NASA have shown that certain flap and spoiler settings can reduce the imposed rolling moments on following aircraft (in the near wake); however, wake vortex measurements near the ground for full-scale aircraft with different wake minimization concepts are needed. Thus, for both wake vortex avoidance and wake vortex minimization techniques, a knowledge of the vortex-rollup, transport, and decay characteristics near the ground is important.

To determine the behavior of aircraft wake vortices at low altitudes, a flight test program was conducted by DOT/NASA. The primary goal of the test program was to measure the wake vortex decay process behind a conventional jumbo jet as a function of altitude above ground, flap and spoiler settings, and different flight configurations. To isolate the influence of aircraft and flight parameters on the wake decay process, the flight tests were conducted at the Rosamond Dry Lake test area in California during the

early morning hours when calm atmospheric conditions prevailed. The Rosamond wake decay measurements were sought to quantify the effect of burst, link and viscous decay parameters on the wake vortex dissipation process. The wake decay measurements were also sought to demonstrate the effectiveness of recently developed vortex minimization concepts. In addition to the wake decay measurements, the flight tests were also focused on measuring the wake vortex rollup and transport phenomena in ground plane proximity.

The Rosamond flight tests involved airborne and ground-based meteorological sensors, an acoustic Doppler system, a mobile laser Doppler velocimeter, a flow visualization using smoke and balloons. In this report the measurements obtained with the laser Doppler velocimeter system (LDV) are discussed including: (1) the initial downwash field; (2) the lateral and horizontal transport of the coherent wake vortex; and (3) the decay of the vortex flow in terms of the time history of the circulation, peak tangential velocity, and the diffusion of the viscous core radius. While the application of LDV techniques for the study of wake vortex flows is not novel, this is the first time, to our knowledge, that the details of the vortex formation and decay process have been extracted for a full-scale aircraft using an LDV system. In addition to providing detailed wake measurements for comparison with available theoretical and empirical models, the results show the influence of changes in flap, spoiler, and landing gear settings on the wake characteristics.

The report discusses the LDV wake vortex measurements including the instrumentation used, the experimental test sequence, and the results of the wake measurements in terms of the vortex-rollup, transport, and decay trends, and a comparison of the wake vortex decay characteristics for different configurations. A brief discussion of the LDV wind measurements is given followed by the overall conclusions and recommendations.

## 2. INSTRUMENTATION

The wake vortex and atmospheric wind measurements were carried out by means of a scanning LDV system contained in a mobile van. Preliminary processing of the data was carried out with a SEL computer aboard the van. Reduction and analysis of the vortex and wind signatures were carried out by off-line processing software using a Univac 1108 and a PDP11 computer. A description of the instrumentation and the data processing methods for the Rosamond tests is given in terms of the LDV system configuration and the data processing techniques used.

### 2.1 Laser Doppler Velocimeter System

The Lockheed-Huntsville LDV was used to obtain wake vortex measurements during the Rosamond flight tests. A photograph of the van-mounted LDV system is given in Fig. 1. The wake measurements were accomplished as follows: (1) the wake generated by the aircraft was scanned by the CO<sub>2</sub> laser; (2) the radiation backscattered from the aerosol in the wake was collected; (3) the radiation was photomixed with a portion of the transmitted beam on a photodetector; and (4) the intensity and Doppler shift frequency of the signal were displayed.

The difference in frequency between the transmitted and backscattered signal generated at the photodetector, the Doppler shift frequency, is a measure of the aerosol's absolute line-of-sight velocity within the laser focal volume

$$|\bar{v}| = \frac{\lambda \Delta f}{2 \cos \gamma}, \quad (1)$$

where  $|\bar{v}|$  is the magnitude of the velocity component in the region being sensed,  $\lambda$  is the laser radiation wavelength (10.6  $\mu\text{m}$ ),  $\Delta f$  is the Doppler shift,

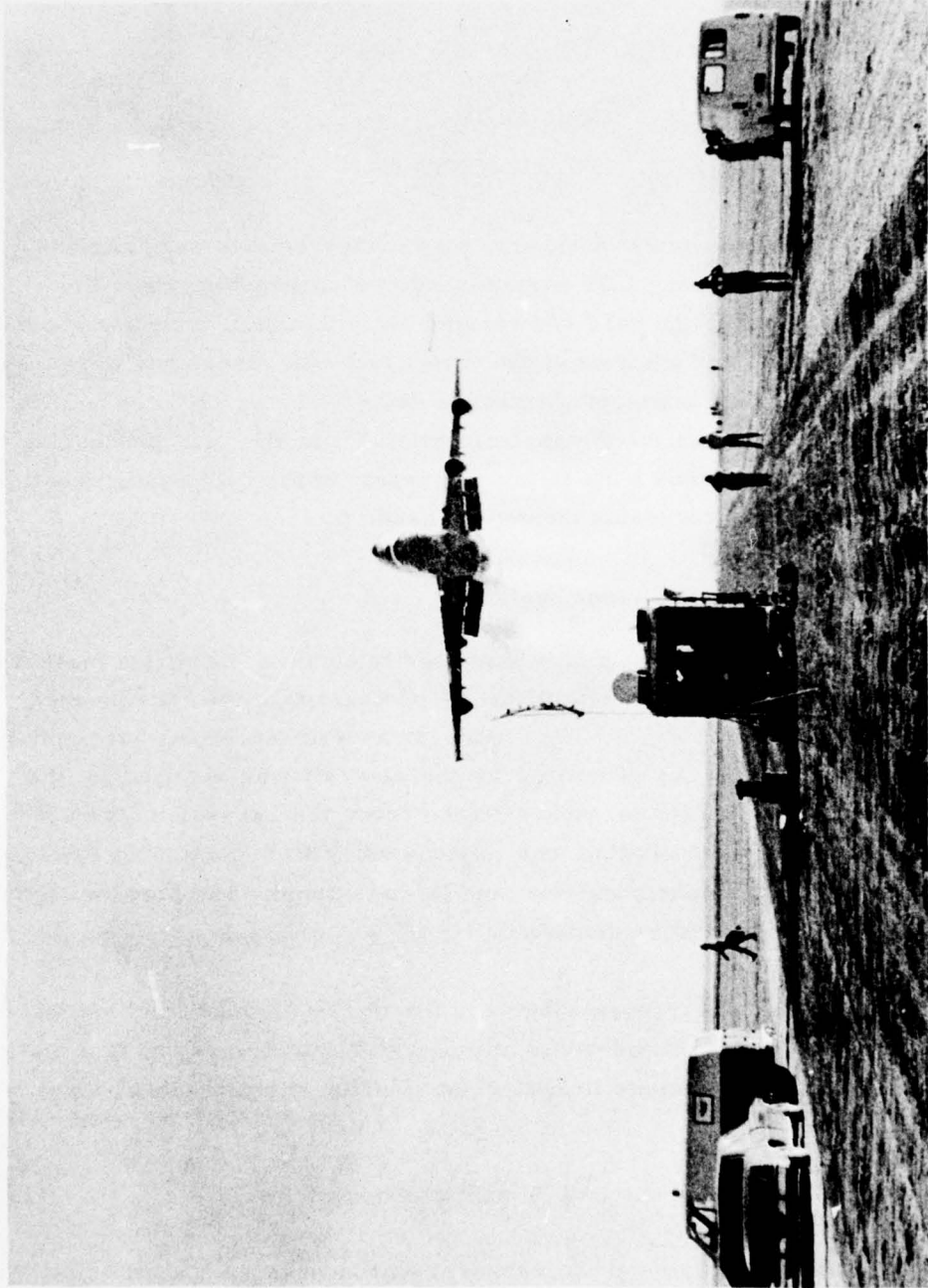


Fig. 1 - Lockheed LDV System Monitoring Wake Vortex Generated by a B-747 Aircraft  
at the Rosamond, California, Test Site

and  $\gamma$  is the angle subtended by the velocity vector and the optic system line of sight. From Eq.(1), it is noted that the Doppler shift is a direct and absolute measure of aerosol velocity component and a frequency shift of 188 kHz corresponds to a 1 m/sec magnitude line-of-sight velocity.

A sketch of the optical and electronic equipment for measuring the intensity and frequency spectrum of the coherent backscatter from the focal volume is shown in Fig. 2, and described in more detail in Refs. 1, 2, and 3. Photographs of the optical and electronic equipment for measuring the aerosol backscatter are shown in Figs. 3, 4, and 5.

The Lockheed LDV system used in the Rosamond wake vortex tests monitors the magnitude of the velocity component of ambient atmospheric particulate matter within its instantaneous sensing volume. The pertinent operating characteristics of the LDV are summarized as follows:

#### Performance

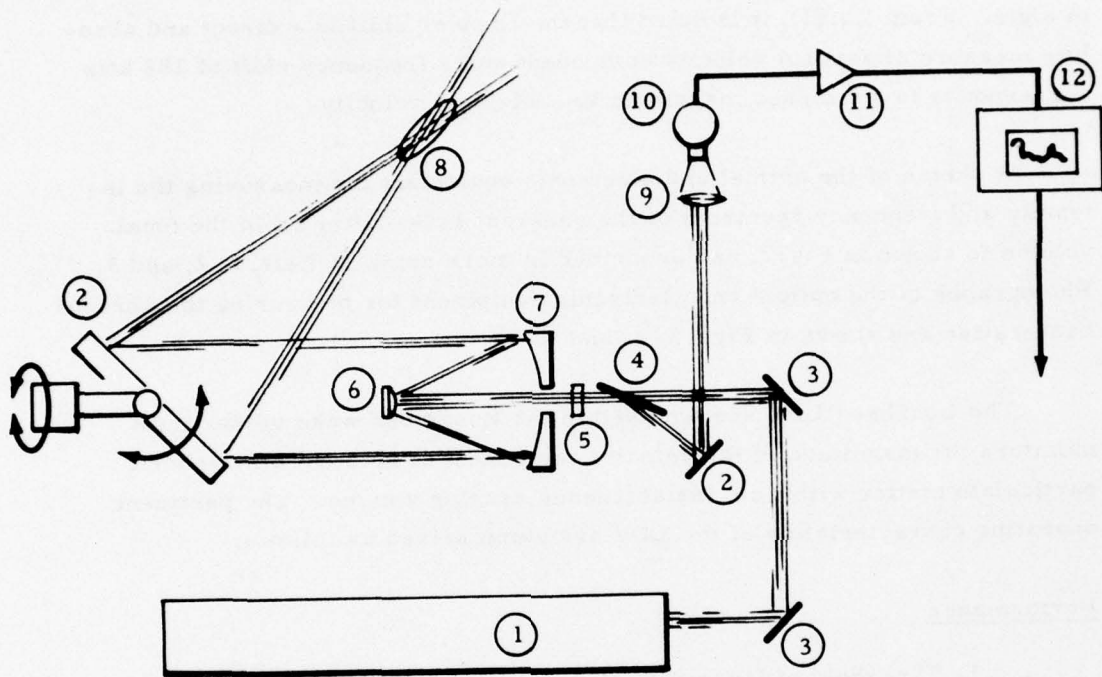
1. Threshold of Magnitude of Velocity Component: 0.5 m/sec
2. Range of Magnitude of Velocity Component: 0.5 to 28 m/sec

#### Sample Rate

1. Low Data Rate: 70 Hz
2. High Data Rate: 500 Hz (using the NASA filter bank processor).

#### Spatial Resolution

1. Range Accuracy:  $\pm 0.4$  m at 30 m,  $\pm 44$  m at 300 m
2. Elevation Angle Accuracy:  $\pm 0.25$  deg.



- |                         |                     |
|-------------------------|---------------------|
| ① CO <sub>2</sub> Laser | ⑦ Primary Mirror    |
| ② Mirror                | ⑧ Focal Volume      |
| ③ Mirror                | ⑨ Lens              |
| ④ Brewster Window       | ⑩ Photodetector     |
| ⑤ Quarter Wave Plate    | ⑪ Preamplifier      |
| ⑥ Secondary Mirror      | ⑫ Spectrum Analyzer |

Fig. 2 - Component Configuration of the Lockheed Laser Doppler Velocimeter

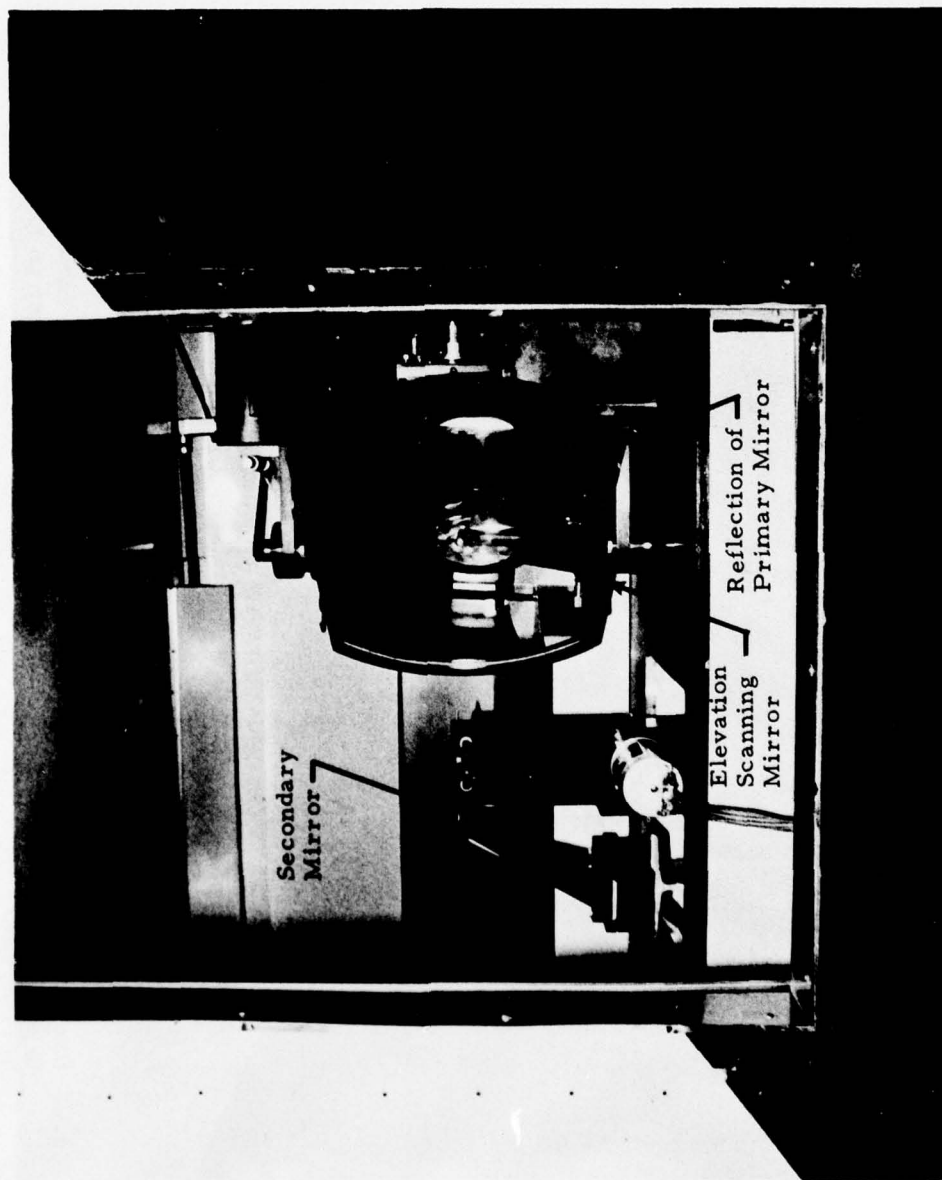


Fig. 3 - View Through Side Window of Laser Doppler Velocimeter Depicting Scanning Optics (Note reflection of telescope primary mirror in elevation scanning mirror)

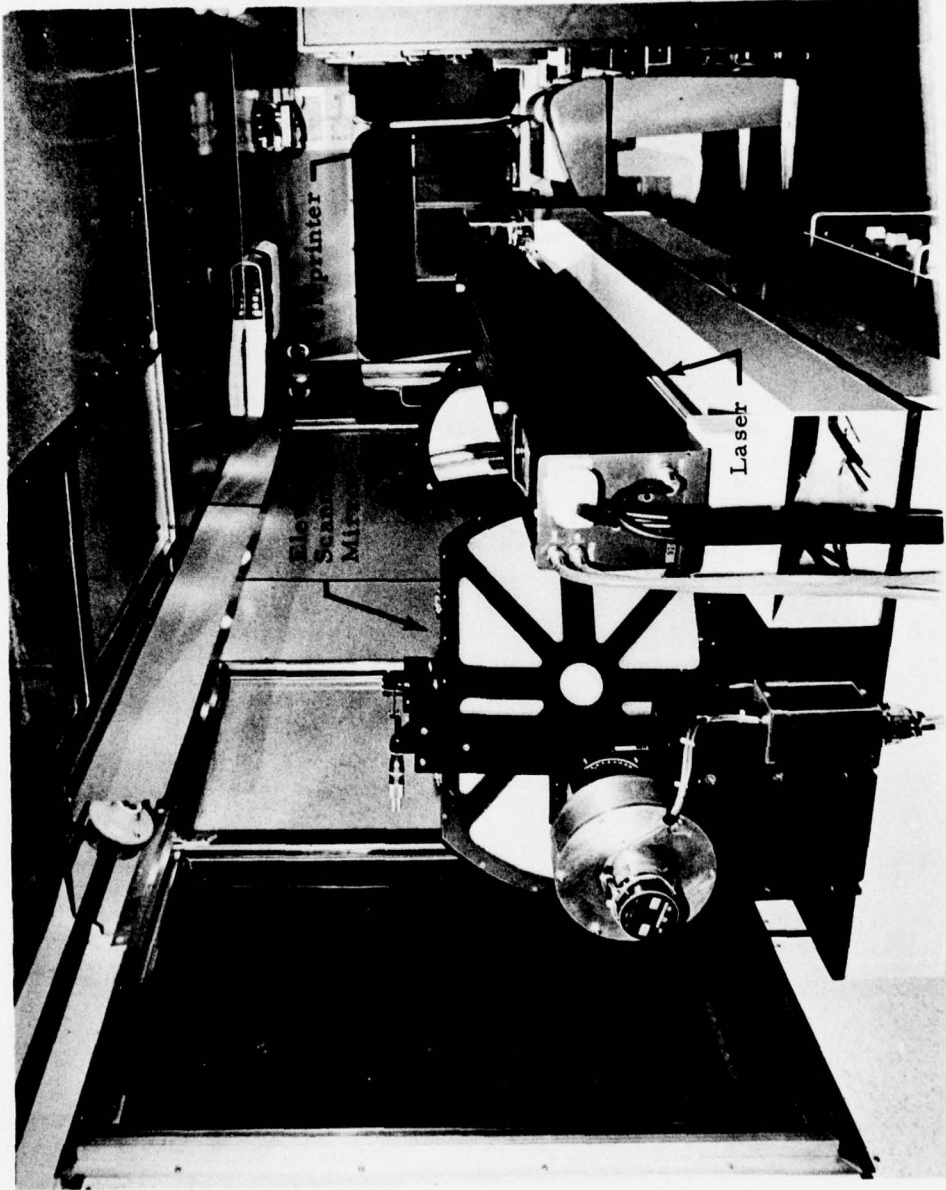


Fig. 4 - Interior View of Laser Doppler Velocimeter Van Looking Forward (Depicted in foreground is elevation scanning mirror on left and laser on right. Teleprinter in right rear.)

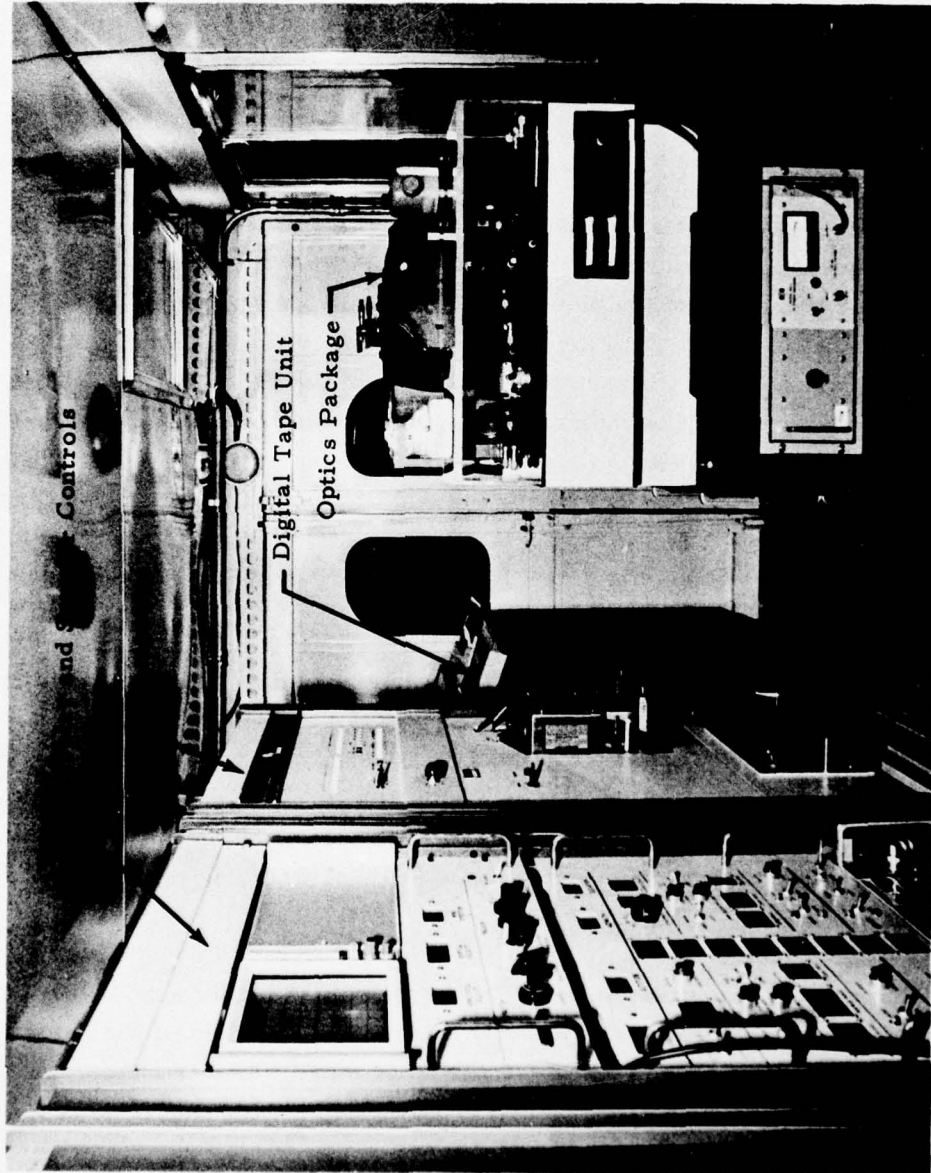


Fig. 5 - Interior View of Laser Doppler Velocimeter Van (Display and scanner controls in first rack, computer in second rack, digital tape unit aft, and optics package on right.)

### Scan Modes

- |                       |                                     |
|-----------------------|-------------------------------------|
| 1. Range or Line Scan | 5. Horizontal Wind                  |
| 2. Elevation          | 6. Vertical Wind                    |
| 3. Altitude           | 7. Wind Direction                   |
| 4. Azimuth            | 8. Line-of-Sight Velocity Component |

The characteristic output signal from the LDV system is an intensity versus frequency spectrum illustrated in Fig. 6. The output parameters  $V_{pk}$  and  $V_{ms}$  are indicative of the magnitude of the velocity component in the LDV focal volume corresponding to the fastest particle (or particles) above the amplitude threshold and the particle (or particles) having the highest backscatter, respectively. The bandwidth,  $N$ , is a measure of the range of particle velocities in the focal volume. Intensity and frequency thresholds are applied to the signal, as shown, to eliminate noise and to improve the resolution of the system. For example, in the vortex tracking mode the frequency threshold of the LDV is set relatively high to filter out the low-frequency signal associated with the ambient wind.

The velocity resolution of the LDV is determined by the signal-to-noise-ratio characteristics of the system as well as the atmospheric aerosol particle-size distribution. During the Rosamond tests, no difficulty was encountered detecting the high velocity regions, as high as 28 m/sec, associated with the wake vortex phenomena. The very low ambient winds, on the order of 1 to 2 m/sec, were also detected by the LDV at Rosamond which were above the system's threshold of 0.5 m/sec.

The spatial resolution of the LDV is determined by the size of the laser beam sensing volume where the beam is focused. The extent of the laser Doppler system sensing volume is a function of range which is shown in the following table ( $\Delta r = 9.84 \times 10^{-4} (m^{-1}) R^2$ ) obtained from calibration measurements (Ref. 4).

$V_{pk}$  = Magnitude of velocity component of highest channel above amplitude threshold

$V_{ms}$  = Magnitude of velocity component of the channel having the peak signal

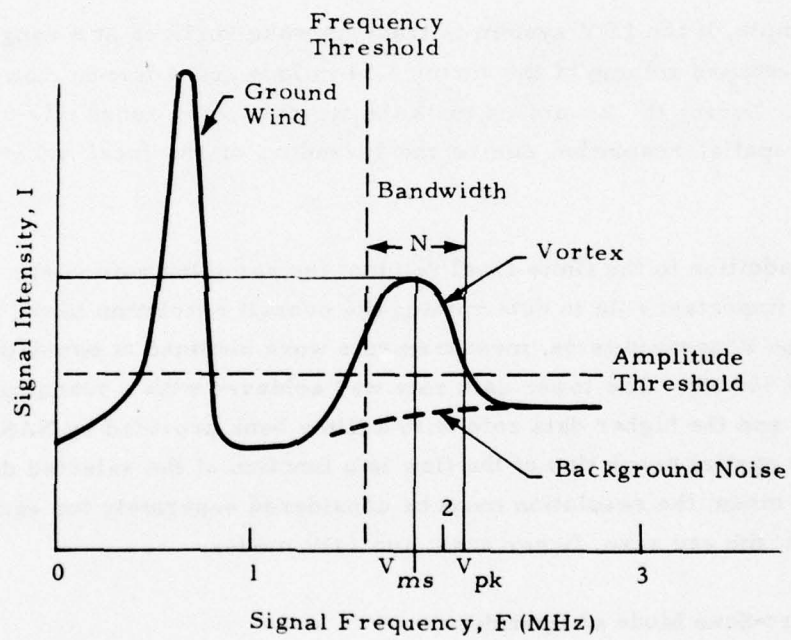


Fig. 6 - Definition of Laser Doppler Velocimeter Output Signature

Range to Focus, R(m)	Sensing Volume Length (Half Power Value) $\Delta r$ (m)
76	5.68
100	9.84
152	22.73

For example, if the LDV system is tracking wake vortices at a range of 60 m, a needle-shaped volume of the vortex 3.54 m long and 4 mm in diameter is sampled. During the Rosamond tests, the typical vortex range was 60 m so that the spatial resolution due to the spreading of the focal volume was 3.54 m.

In addition to the finite focal volume, the sampling rate of the LDV plays an important role in determining the overall resolution of the system. During the Rosamond tests, measurements were obtained at two data rates, at 70 and 500 Hz. The lower data rate was achieved with a scanning spectrum analyzer and the higher data rate with a filter bank provided by NASA-MSFC. Since the spatial resolution of the flow is a function of the selected data rate and scan mode, the resolution must be considered separately for each type of operation; the arc scan, finger scan, and LDV modes.

#### 2.1.1 Arc-Scan Mode of Operation

In the arc-scan mode, the LDV interrogates the vortex wake at a fixed range along an arc normal to the aircraft flight path. As shown in Fig. 7, the sensing volume is moved between two elevation limits (the typical cone angle is  $2\alpha = 30$  deg) at a fixed rate (the typical scan rate is 0.5 Hz) while the vortex drifts past the scanned arc. Thus, the arc scan measurements indicate the spanwise downwash distribution in the wake of the aircraft, provided that vortex range is sufficiently close to the selected scan range.

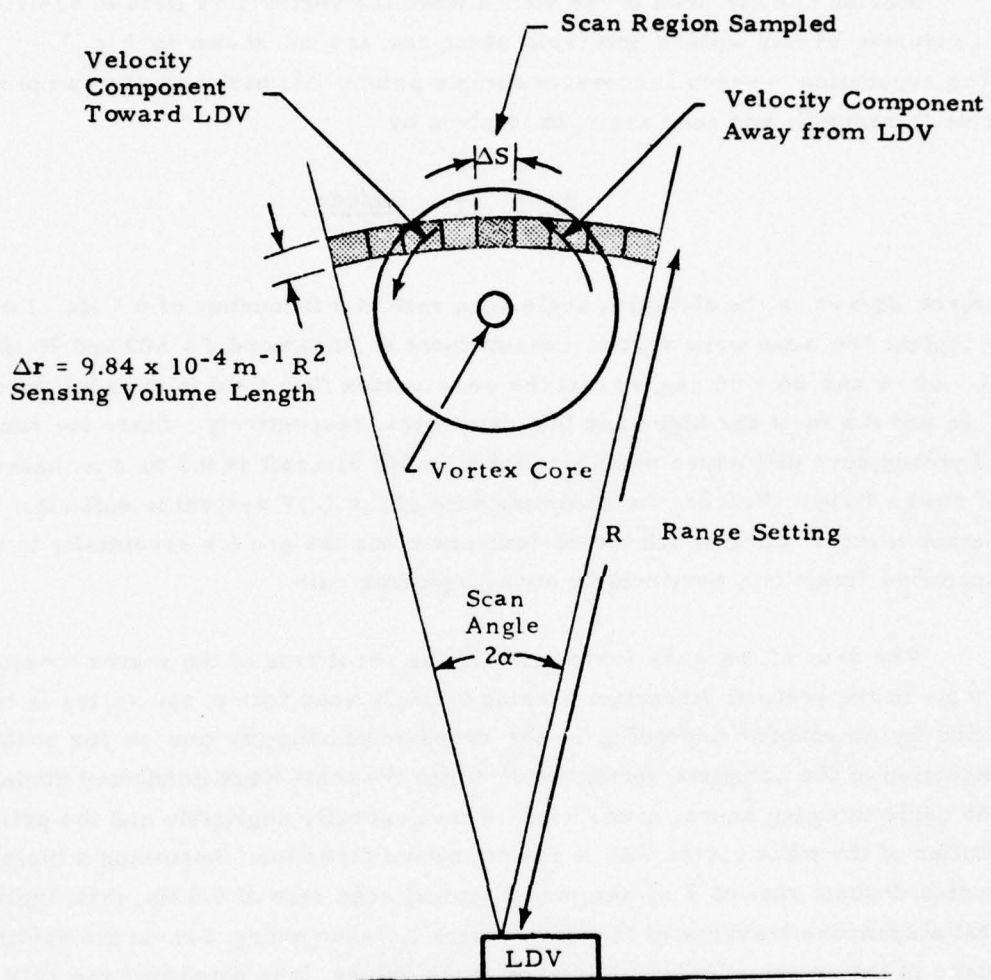


Fig. 7 - Geometry for Arc Scanning for Rosamond Wake Vortex Tests

During one arc scan of the vortex wake, the vortex flow field is sampled at discrete evenly spaced intervals along the arc as shown in Fig. 7. The separation between successive sample points,  $\Delta S$ , based on the sampling rate  $f$ , range  $R$ , and cone angle  $2\alpha$  is given by

$$\frac{\Delta S}{R} = \frac{2\pi}{360^\circ} \frac{2\alpha/\text{sec}}{f}, \quad (2)$$

where  $2\alpha/\text{sec}$  is the elevation angle scan rate at a frequency of 0.5 Hz. For a typical arc scan wake vortex measurement at Rosamond,  $f = 500$  and  $70$  Hz,  $R = 60$  m and  $2\alpha = 30$  deg, so that the wake vortex flow field is sampled every 0.06 and 0.4 m at the high- and low-data rates, respectively. Since the range of vortex core diameters measured for a B-747 aircraft is 0.3 to 2 m based on tower flybys (Ref. 5), the sampling rate of the LDV system is sufficient to obtain several cuts through the vortex core along the arc (or essentially in the spanwise direction), particularly at the high data rate.

The drift of the wake vortex affects the resolution of the vortex measurements in the vertical direction. During a single scan frame, the vortex is translated by an amount depending on the cross-wind velocity and on the mutual induction of the complete vortex field. Since the tests were conducted during the early morning hours, cross winds were generally negligible and the primary motion of the wake vortex was in the downward direction. Assuming a typical vortex descent rate of 2 m/sec, and a typical scan rate of 0.5 Hz, this implies that a spanwise traverse of the wake vortex is taken every 2 m in the vertical plane in the arc-scan mode. Based on these values, it is noted that the LDV arc-scan technique can observe the detailed characteristics of the wake vortex phenomena which are larger in extent than 0.06 and 2 m in the horizontal and vertical directions, respectively.

#### 2.1.2 Finger-Scan Mode of Operation

During the Rosamond flight tests, 56% of the LDV wake vortex measurements were conducted using the finger-scan mode. In the finger-scan mode, both the range and elevation of the laser beam were varied simultaneously and

linearly with time, producing a multiple lobe scan pattern with the laser beam as shown in Fig. 8. The settings and sampling rates for the finger-scan mode are given in Appendix A.

The distance between sample points for the finger-scan mode is higher than for the previous arc-scan mode. From Appendix A, it is noted that the typical range scan excursion for the finger scan mode is 105 m, and the normal range rate is 3.5 Hz. It follows that the beam-scan velocity is 735 m/sec. Because the LDV measurements were sampled every 2 and 14.3 msec at the low and high data rates, the wake vortex flow field is measured at every 1.5 and 10.5 m increment in range, respectively. Thus, the finger scan mode can interrogate a large cross-sectional area rapidly, and this is ideal for vortex tracking. In addition, the LDV finger scan measurements contain essential information regarding the wake vortex phenomena.

The characteristic line-of-sight component as a function of range and elevation angle during one finger-scan sweep is shown in Fig. 8. A pair of double-peak patterns is noted in the line-of-sight velocity profile as a function of elevation angle. The maximum values occur at the elevation angles where the line of sight is tangent to the viscous core radius of the vortex. Thus, the mean elevation angle of the local maxima in the  $V_{pk}$  vs  $\theta$  curve yields the elevation angle of the wake vortex,  $\theta_{vortex} = (\theta_1 + \theta_2)/2$ . Similarly, the difference between the two elevation angles is a measure of the vortex viscous core radius,  $r_{vortex 1} = R_1 \left| \tan \frac{\theta_1 - \theta_2}{2} \right|$ . The peak tangential velocity and core circulation of the vortex is given by  $V_{pk vortex 1} = (V_{pk \theta_1} + V_{pk \theta_2})/2$  and  $\Gamma_{vortex 1} = 2\pi R_{vortex 1} V_{pk vortex 1}$ , assuming circular symmetry. The peak line-of-sight component at the two edges of the vortex,  $V_{pk \theta_1}$  and  $V_{pk \theta_2}$  are not necessarily equal due to a contribution by the other vortex and the ambient winds. The range of the vortex,  $R_1$ , is given by the local maximum in the line-of-sight component at the two edges of the in the bottom of Fig. 8, and is not affected by the ambient winds. Based on the characteristic LDV signature observed for one scan, it is noted

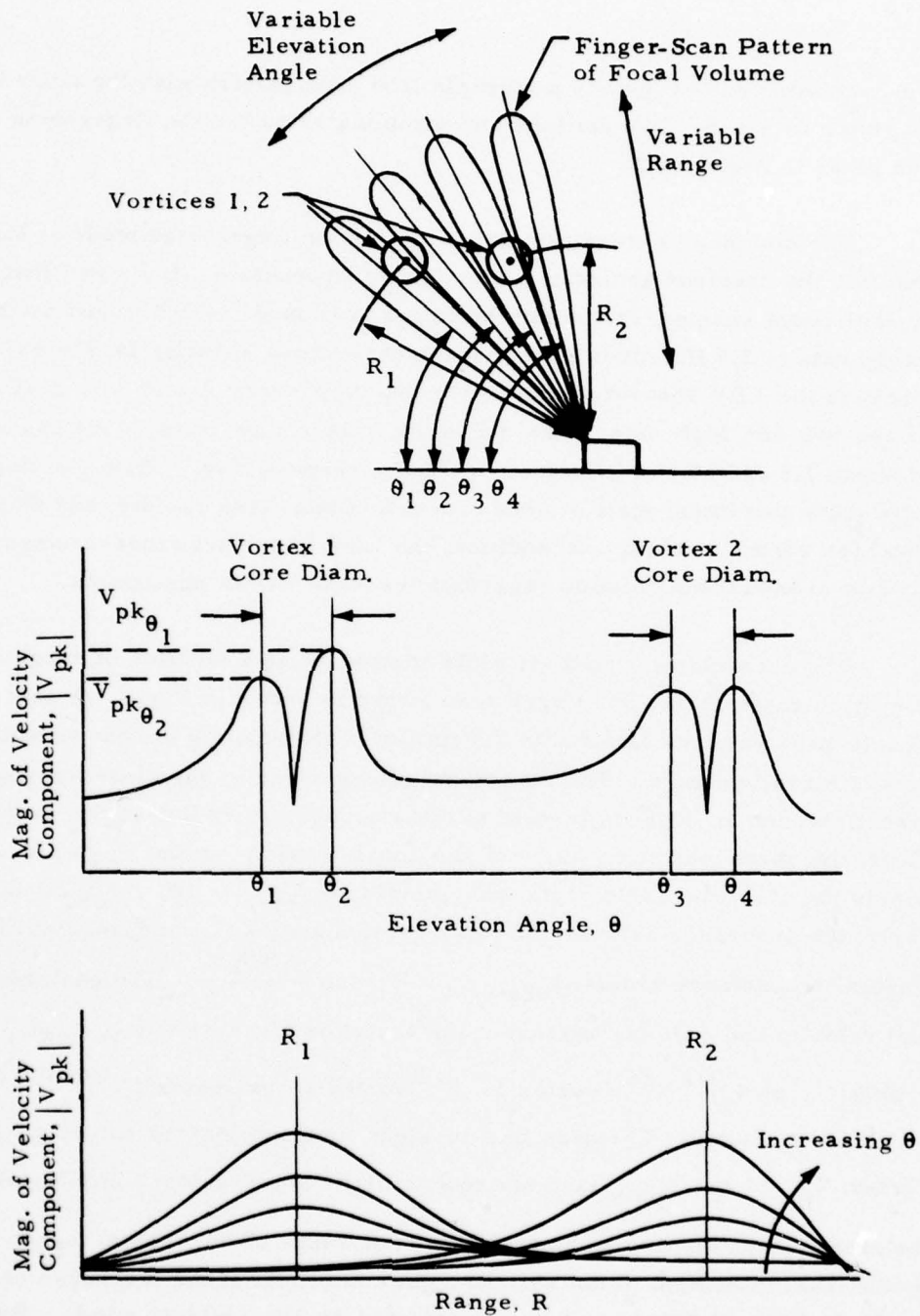


Fig. 8 - Magnitude of Characteristic LDV Velocity Component Observed During One Finger-Scan Sweep

that several successive finger scans contain the essential decay history of the wake vortices, provided that at least two sample points are obtained for each vortex, one upwash and one downwash measurement, where the line of sight is tangent to the viscous core and the mean vortex range is within the LDV focal volume.

## 2.2 DATA PROCESSING

The output from the LDV system consisting of the coherent backscatter intensity versus frequency from the focal volume as well as the location of the focal volume in space was processed to yield the aircraft downwash field and the wake vortex characteristics. Reduction and analysis of the LDV measurements were carried out as follows: (1) the low-speed signal was digitized and stored on magnetic tape by the onboard SEL computer and subsequently processed off-line on a Univac 1108 computer, and (2) the high-speed data were both digitized and processed off-line on a Univac 1108 computer and the vortex tracks computed on a PDP 11 computer. A flow chart of the data processing sequence used for the Rosamond wake decay study is shown in Fig. 9. The software system for processing the low-speed and high-speed LDV data is described in more detail in Refs. 4 and 6, respectively.

The high-speed processor utilized the raw range and elevation signal, while the low-speed processor used the raw range and commanded elevation signal to determine the location of the LDV focal volume. As a result, the magnitude of the velocity component versus elevation angle measured with the high-speed processor showed scatter due to the  $\pm 0.25$  deg elevation angle resolution. In addition, noise was present in the elevation angle versus time distribution from the high-speed data characterized by a square wave with a frequency of 14 Hz and an amplitude of 0.7 deg. This was believed to be a symptom of a processing or decode problem. The normal scatter in the elevation angle was not noticeable at the low data rate, but the low-speed data did show a finite lag in the scan pattern. A time lag of approximately 0.3 sec, and a corresponding lag in the position of the LDV focal volume depending on the selected scan rate was observed. The lag in the system resulted from the difference between commanded versus actual angular position of the scanning mirror.

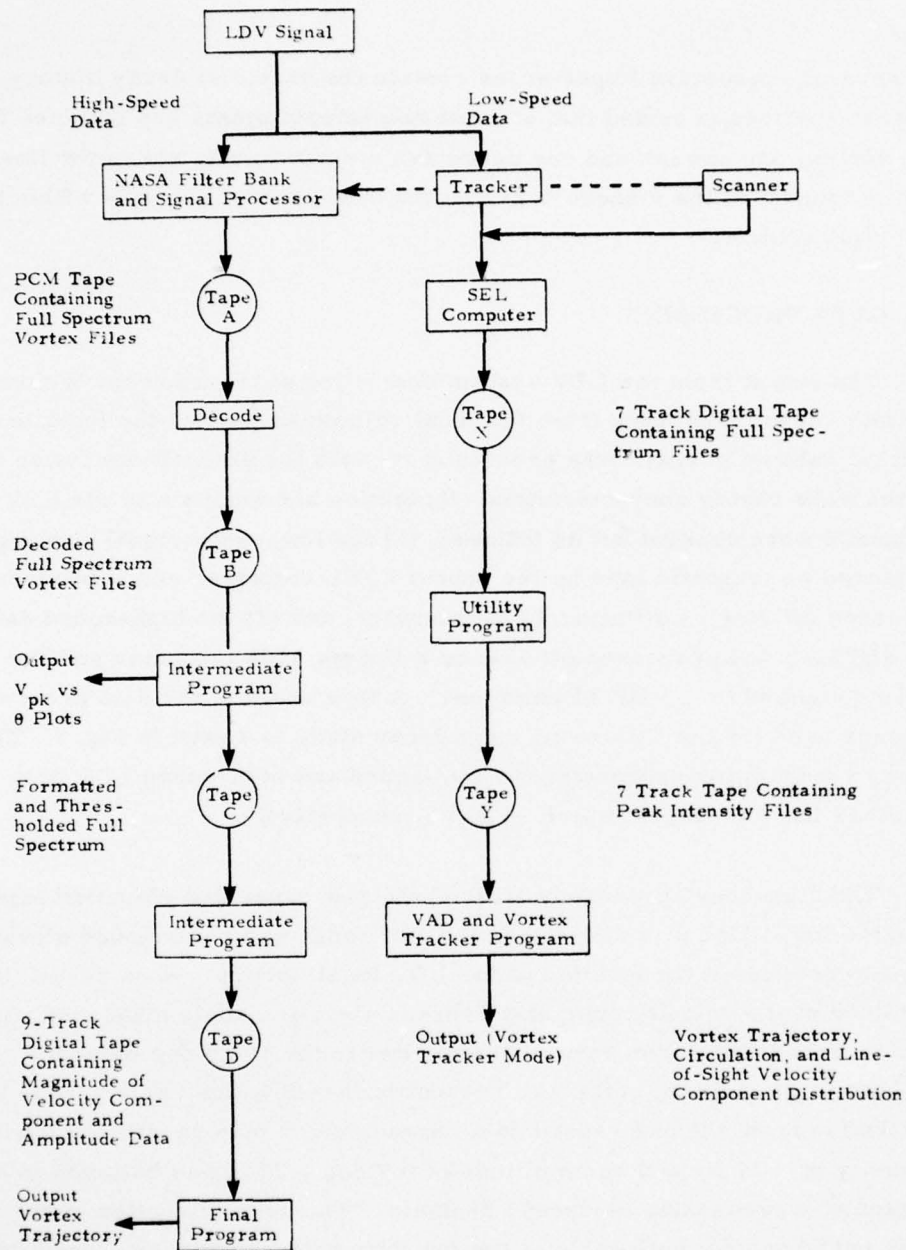


Fig. 9 - Data Processing Sequence Carried Out for the Rosamond Wake Decay Measurements

The manner in which the wake vortex measurements were processed from both the high-speed and low-speed data is summarized as follows. The frequencies and amplitudes associated with the laser Doppler signal were sampled at fixed intervals. The spectrum was recorded if it was above the frequency and amplitude threshold settings (Fig.6). The amplitude and frequency threshold settings for the Rosamond tests are given in the log sheets in Appendix A. From the array of recorded frequency and intensity points, the magnitude of the line-of-sight velocity component was computed, and the vortex parameters including location and velocity distribution were determined.

To compute the wake vortex transport and decay characteristics from the low-speed line-of-sight velocity component magnitude, the Rosamond measurements were analyzed using the "Velocity Azimuth Display and Vortex Track Program" (Ref.5). Based on previous experience with the program, the following parameters were selected for the analysis of the Rosamond data:

INTVEL = 2	Flag INTVEL = 1, Velocity oriented vortex determination INTVEL = 2, Intensity oriented vortex determination
NPSUF = 4	Sufficient number of points to determine vortex position
APERCT = 0.1	Fraction of points below the maximum velocity or intensity points
BPERCT = 0.1	Fraction of points within the correlation circle where Q is at least APERCT fraction of the maximum Q (Q is velocity or intensity as determined by INTVEL)
RPERCT = 0.3	Fraction of number of points in correlation circle used for determining vortex 1 (required for determination of vortex 2)
RPERCT = 0.3	Fraction of aircraft wing span used for correlation radius
EPERCT = 2.0	Fraction of correlation radius from vortex 1 for excluding initial point of vortex 2
NOISEF = 0	Noise floor
ADJI = 0.0	Intensity adjustment (fraction of noise floor added to total intensity).

A sample output from the VAD and Vortex Track Program is presented in Appendix B. The intermediate sorting parameters used in determining the location of the vortex core region are also given in the printouts along with "scatter plots" indicating the line-of-sight velocity magnitudes. From the typical line-of-sight velocity magnitude illustrated in Appendix B, the time history of the vortex wake was determined for many of the flybys.

In parallel with the low-speed data acquisition and processing, the LDV signal was also fed into the high-speed NASA-MSFC data processing system as illustrated in Fig. 9. The high-speed data processing technique is similar to the low-speed technique described earlier, and is described in detail in Ref. 6. A sample output from the NASA-MSFC LDV data processing routines is shown in Appendix C, including the listing of the magnitude of the raw line-of-sight velocity component, the plot of  $|V_{pk}|$  versus elevation angle, and plots of the vortex trajectory.

### 3. DESCRIPTION OF EXPERIMENTAL TESTS

A two-day test sequence was carried out to determine the wake vortex characteristics of a B-747 aircraft as a function of spoiler, flap, and landing gear settings, altitude above ground, and glideslope. The test consisted of 54 low level passes during the early morning hours over the LDV system deployed at Rosamond Dry Lake near Edwards AFB, California, on 2 and 3 December 1975.

#### 3.1 FLIGHT TEST PROGRAM

The aircraft used for the tests was a Boeing 747-123 aircraft. A plan view of the aircraft showing the details of the flap and spoiler configurations is presented in Fig. 10.

Aircraft configuration varied from run to run, with dominant emphasis on as close to a normal landing configuration as operating conditions would allow. The clean configuration was also studied, and special flap and spoiler configurations were investigated for vortex alleviation effectiveness. The Boeing 747 flew at 30 to 250 m above the ground level of 700 m MSL. Runs were made in level flight as well as in descending and climbing flight. Descents were at about 250 m/min. A lift coefficient of approximately 1.4 was used for all flaps-down runs.

Of the 54 runs, 35 (or about 65%) were made with the inboard flaps lowered 30 deg and the outboard flaps lowered 30 deg (denoted 30/30); eight (approximately 15%) with 10/10 flaps; and five (approximately 9%) with flaps retracted. The remaining six runs had the inboard flaps lowered 30 deg and the outboard flaps lowered 1 deg, to test the effects of this configuration

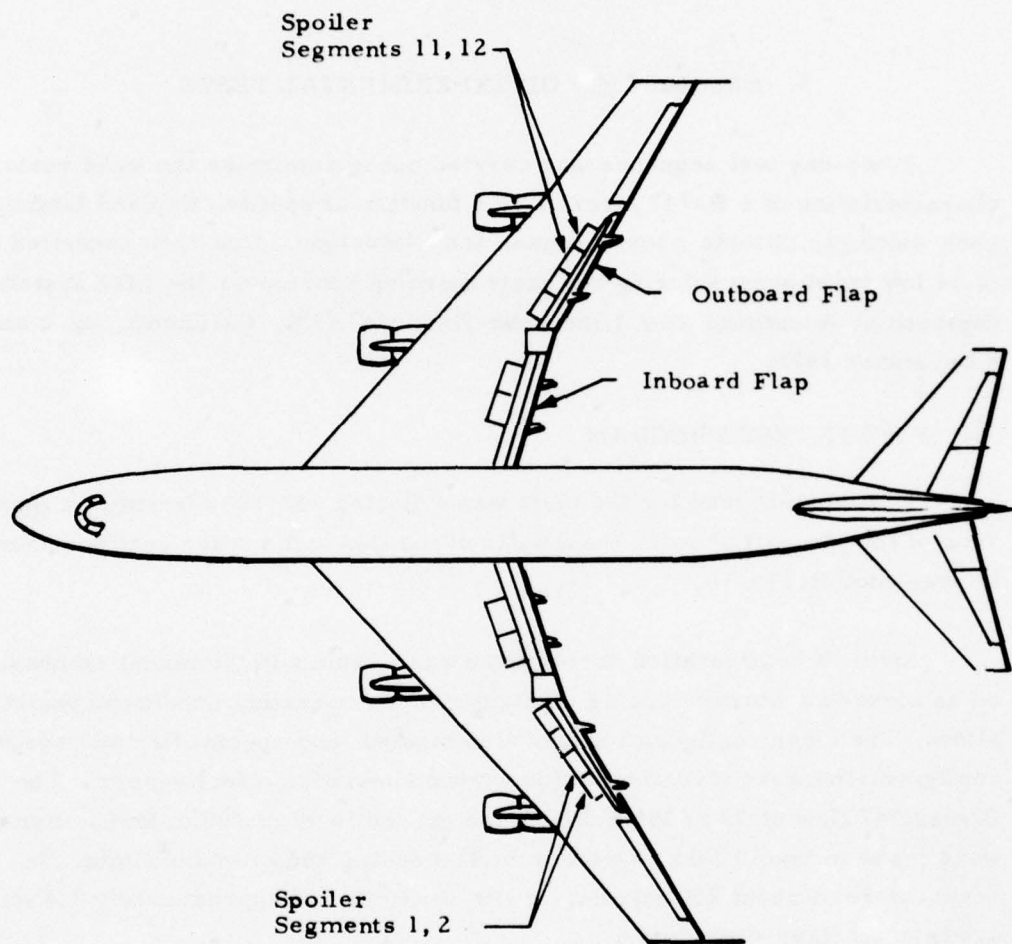


Fig. 10 - Spoiler and Flap Arrangement on B-747 Aircraft

on vortex alleviation. For each flap setting, runs were conducted with the gear down or retracted, and some had spoilers deployed (the extension angle was always 41 deg) in addition to the flap. A summary of the aircraft altitude, speed, weight, and flap, landing gear, and spoiler settings for each of the flybys is given in Table 1.

### 3.2 OPERATION OF LASER DOPPLER VELOCIMETER REMOTE SENSOR

The LDV system was set up and calibrated at the Rosamond test site prior to conducting the actual wake surveys. A discussion of the calibration procedure and the conduct of the wake vortex surveys is summarized below.

#### 3.2.1 Calibration

During the set-up process, the optical bench was leveled with the external van jacks using a bubble level for reference (estimated accuracy of  $\pm 0.5$  deg). For the second day of the tests, the scanner was offset 45 deg using a tri-square for reference (estimated accuracy of  $\pm 0.5$  deg). Prior to the actual wake surveys, the elevation and azimuth angle readouts from the LDV were calibrated. The calibration involved pointing the optical system at the sun and comparing the observed elevation and azimuth angle readouts with those given in the ephemeris. The results indicated that a -3 deg and  $\pm 139$  deg correction should be applied to the raw elevation and azimuth readouts from the LDV, respectively.

During the Rosamond tests, the range resolution and signal-to-noise ratio characteristics of the LDV were not recalibrated. The range and signal-to-noise ratio calibrations taken a few months earlier and documented in Ref. 4 were assumed to be representative of the systems overall performance.

#### 3.2.2 Wake Surveys

During the Rosamond wake decay tests, 53 aircraft flybys were recorded with the LDV system (flyby 36 was lost due to a loss in electrical power). The test conditions and the LDV scan, range, and elevation settings for the

**Table 1**  
**SUMMARY OF B-747 FLIGHT PARAMETERS**

<u>Flyby No.</u>	<u>Altitude (m AGL)</u>	<u>IAS (knots)</u>	<u>Weight (kg/1000)</u>	<u>Flap (deg)</u>	<u>Spoilers Deployed</u>	<u>Thrust (EPR)</u>	<u>Gear</u>
1	56	145	255	30/30	0	1.25	Down
2	52	146	252	30/30	0	1.21	Down
3	68	145	250	30/30	0	1.25	Down
4	65	145	249	30/30	0	1.22	Down
5	122	144	248	30/30	0	1.22	Down
6	122	144	247	30/30	0	1.23	Down
7	244	143	245	30/30	0	1.23	Down
8	244	143	244	30/30	0	1.20	Down
9	61	143	236	30/30	1, 2, 11, 12	1.26	Down
10	122	143	235	30/30	1, 2, 11, 12	1.26	Down
11	183	142	234	30/30	1, 2, 11, 12	1.25	Down
12	244	142	232	30/30	1, 2, 11, 12	1.25	Down
13	64	142	230	30/30	1, 2, 11, 12	1.24	Down
14	65	138	228	30/30	1, 2, 11, 12	1.20	Down
15	61	138	227	30/30	1, 2, 11, 12	1.20	Down
16	61	138	226	30/30	1, 2, 11, 12	1.18	Down
17	30	141	222	30/1	0	1.19	Down
18	37	141	218	30/1	0	1.18	Down
19	38	141	216	30/1	0	1.18	Up
20	67	139	215	30/1	0	1.18	Down
21	54	139	213	30/1	0	1.16	Up
22	91	139	212	30/1	0	1.23	Down
23	122	148	250	30/30	0	1.24	Down
24	122	220	259	0/0	0	1.03	Up
25	122	147	258	30/30	0	1.24	Down
26	122	215	255	0/0	0	1.06	Up
27	67 (LDG)	145	255	30/30	0	1.20	Down
28	66	146	254	30/30	0	1.20	Down
29	72 (LDG)	145	252	30/30	0	1.14	Down
30	66	145	251	30/30	0	1.24	Down
31	107 (TO)	155	243	10/10	0	1.38	Up
32	65	155	242	10/10	0	1.11	Up
33	57 (TO)	155	241	10/10	0	1.36	Up
34	59	143	240	10/10	0	1.15	Up
35	63	142	239	30/30	0	1.20	Down
36	68	142	238	30/30	0	1.20	Up
37	67	141	237	30/30	0	1.21	Down
38	61	141	235	30/30	0	1.22	Up
39	47 (TO)	151	230	10/10	1, 2, 11, 12	1.35	Up
40	46 (TO)	151	228	10/10	0	1.36	Up
41	48 (TO)	150	227	10/10	1, 2, 11, 12	1.36	Up
42	54 (TO)	150	226	10/10	0	1.40	Up
43	61	138	225	30/30	0	1.24	Down
44	63 (LDG)	138	224	30/30	0	1.12	Down
45	50 (LDG)	138	223	30/30	0	1.16	Down
46	37	137	222	30/30	0	1.24	Down
47	91	135	215	30/30	0	1.15	Down
48	91	135	214	30/30	1, 2, 11, 12	1.20	Down
49	37	134	213	30/30	1, 2, 11, 12	1.20	Down
50	91 (LDG)	134	210	30/30	0	1.11	Down
51	122	200	209	0/0	0	1.11	Down
52	122	200	208	0/0	0	1.03	Up
53	122	133	207	30/30	0	1.22	Down
54	122	200	206	30/30	0	1.05	Up

**LDG:** Aircraft descending along imaginary glideslope.

**TO:** Aircraft ascending as in actual takeoff.

Rosamond tests are summarized in the log sheets given in Appendix A, while a list of the flight parameters is given in Table 1. Primarily, those flybys have been processed from the wake measurements where flow visualization and photographic data (photographs were taken of vortices at 1 sec increments) were available for comparison with the LDV measurements.

To maximize the amount of data collected regarding wake vortex trajectories, velocity profiles, and decay rates, the LDV was operated in different scan modes including: arc-scan and, finger-scan configurations. The wake vortex surveys were conducted in the following manner.

On the first test day, the LDV was located directly under the flight path (Fig. 11) and scanned arcs in a plane perpendicular to the flight path (Fig. 12) with a complete scan every 2 sec. Scans were at a fixed range until the vortex passed through the scan arc, at which time the sensor range was lowered and remained fixed again until the vortex descended through the new range. The objective of the overhead arc scan measurements was the measurement of the initial downwash field and the wake vortex roll-up process.

On the second test day, the LDV was moved 60 m north of the flight path (Fig. 11) and scanned simultaneously in elevation and range (finger-scan mode) at a frequency of 0.2 Hz, and 2 to 2.5 Hz, respectively. The objective of the finger scan measurements was to track the location of the vortex pair and to observe the vortex decay rates. The coordinated variations in range and elevation settings for the finger scan mode were selected on the basis of the aircraft wake vortex parameters. In addition, during the last sorties, the azimuth angle was changed during the run to 90- and 180-deg angles to scan both down the vortex (axially) and to follow the vortex drift away from the LDV.



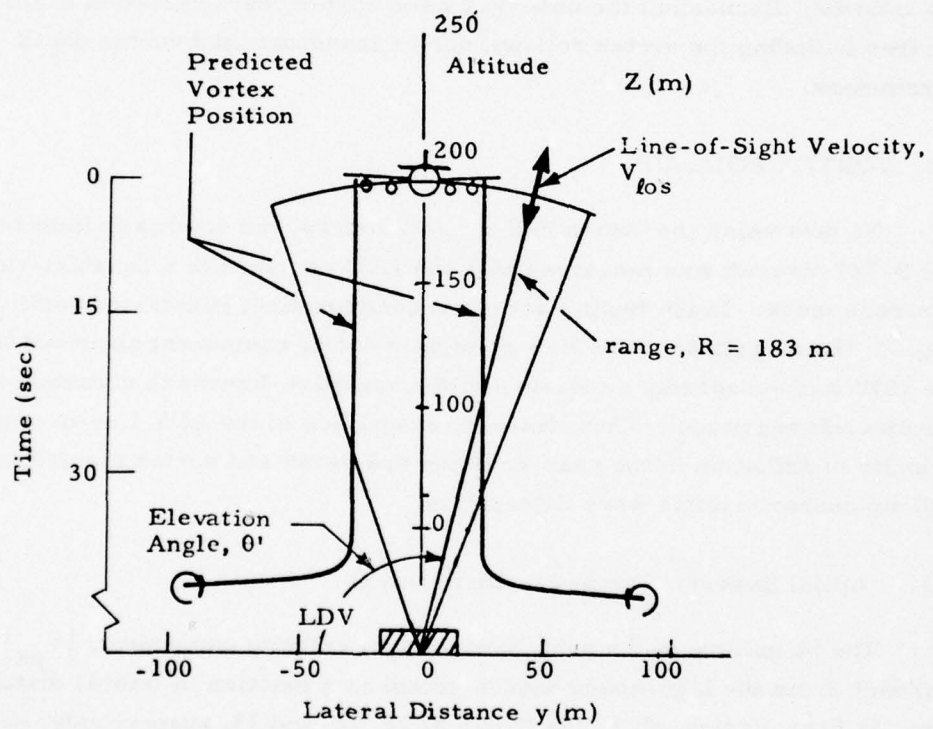


Fig. 12 - Overhead Arc Scan Configuration Illustrated for Rosamond Flyby 11

#### 4. RESULTS OF WAKE VORTEX MEASUREMENTS

The LDV measurements obtained during the Rosamond tests have been analyzed to determine the dominant characteristics of the B-747 wake. In the following discussion, the observed wake vortex characteristics are described including the vortex roll-up, vortex transport, and vortex decay parameters.

##### 4.1 VORTEX ROLL-UP

To determine the vortex roll-up parameters, the downwash field behind the B-747 aircraft was measured with the LDV operated in a constant-range arc-scan mode. In the typical arc-scan configuration, illustrated earlier in Fig. 13, the magnitude of the line-of-sight velocity component observed by the LDV was essentially a measure of the spanwise downwash distribution in the aircraft nearwake. Thus, from the magnitude of the LDV line-of-sight velocity distribution in the near wake the downwash and vortex formation and roll-up characteristics were determined.

##### 4.1.1 Initial Spanwise Downwash Distribution

The magnitude of the peak line-of-sight velocity component,  $|V_{pk}|$  (m/sec), from the high-speed data is shown as a function of lateral distance,  $y$ (m), in Figs. 13 through 16 for flybys 8, 11, 12, and 13, respectively, over the time interval  $t = 0$  to 8 sec. Each scan is defined as the period between two successive elevation angle reversals and is approximately 1 sec in duration. Occasionally, some overlapping occurs between successive scans due to limitations in the processing software. Therefore, successive scans shown in Figs. 13 through 16 do not always have the same starting and ending limits, and, as a result, the lateral scales can be different. The direction and mid-time of each scan is indicated in the figures. The lateral distance,  $y$ , was computed directly from the raw range,  $R$ , and raw elevation angle

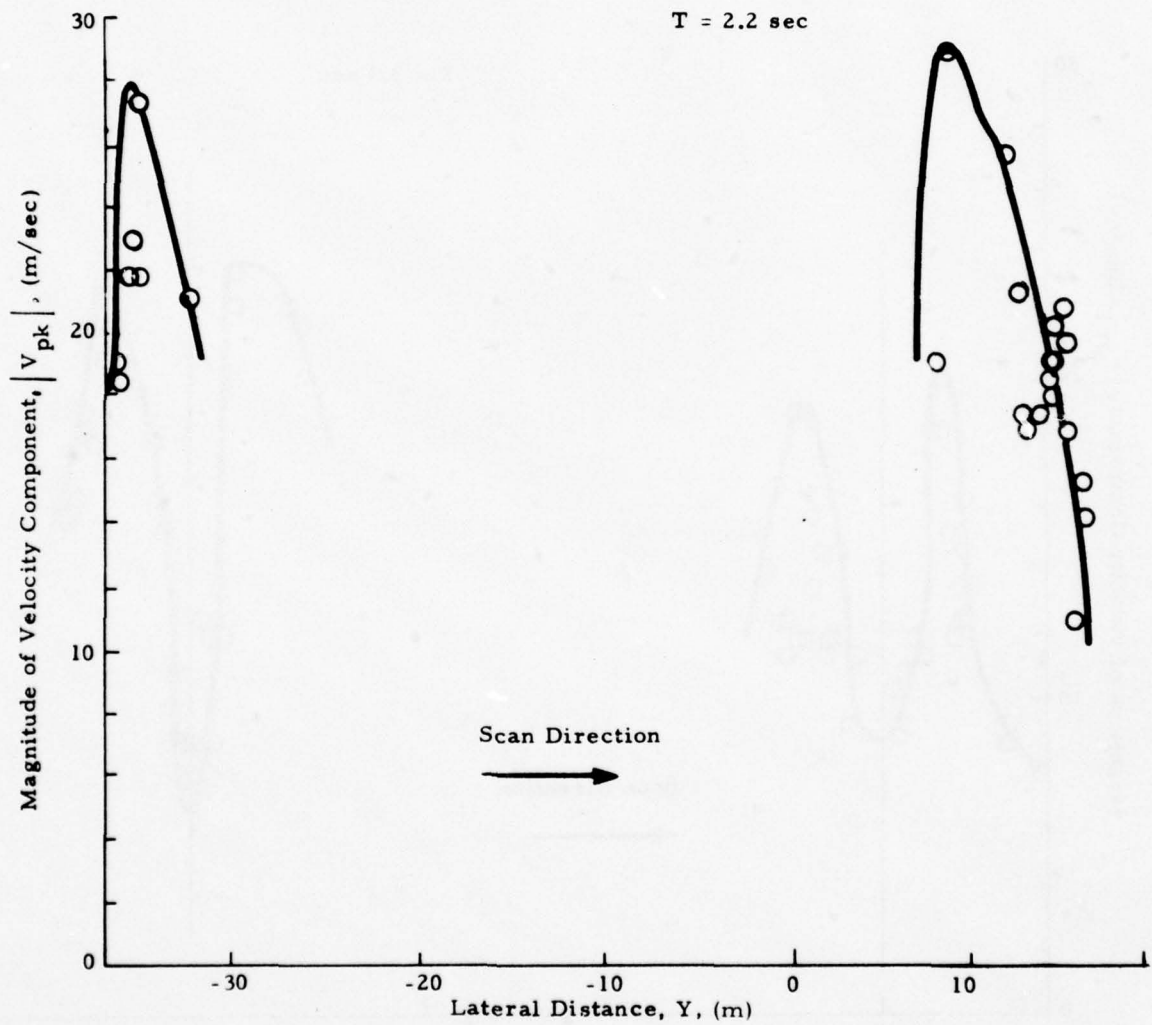


Fig. 13 -  $|V_{pk}|$  as a Function of Lateral Distance for Rosamond B-747 Flyby 8

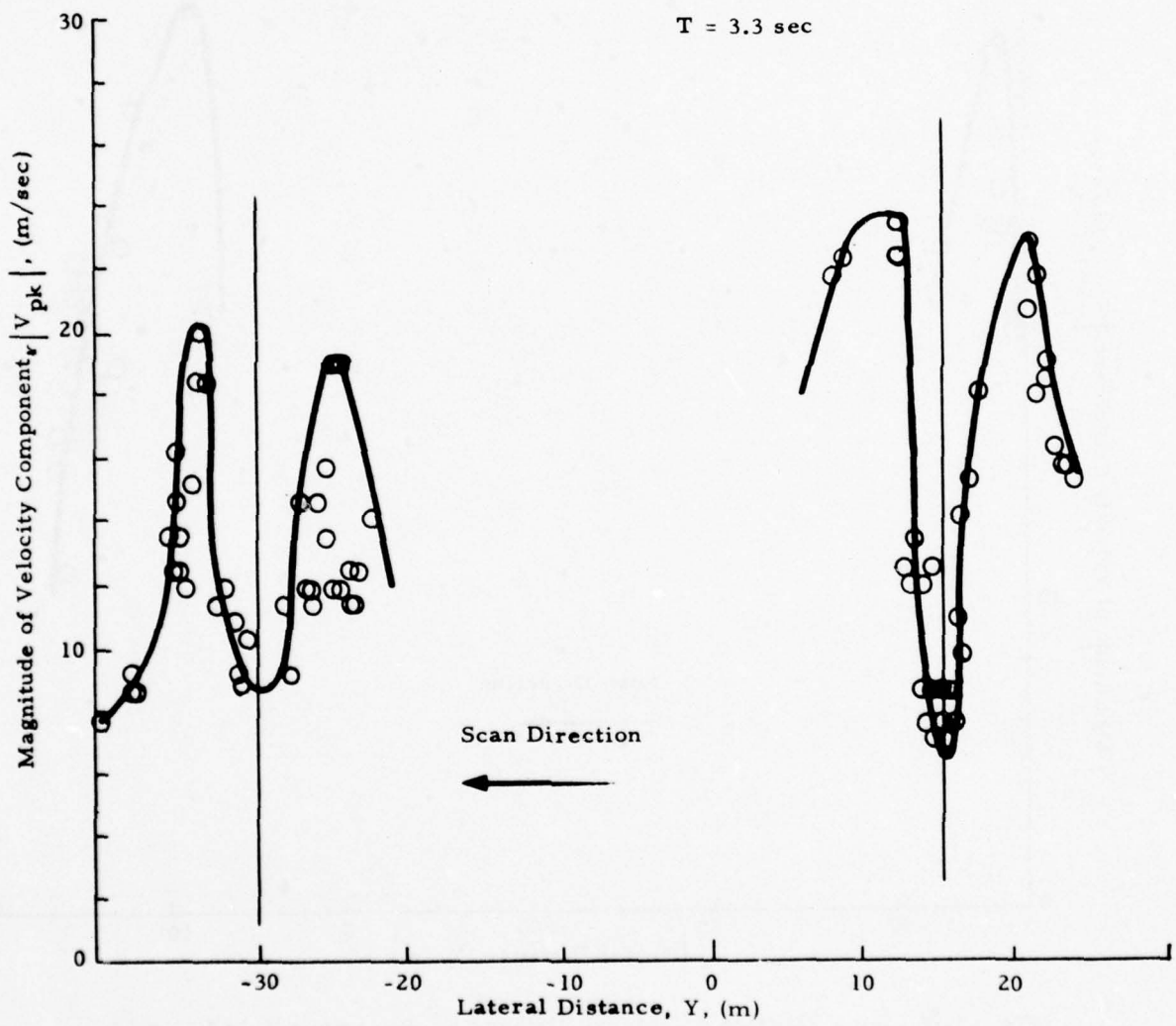


Fig. 13 (Continued)

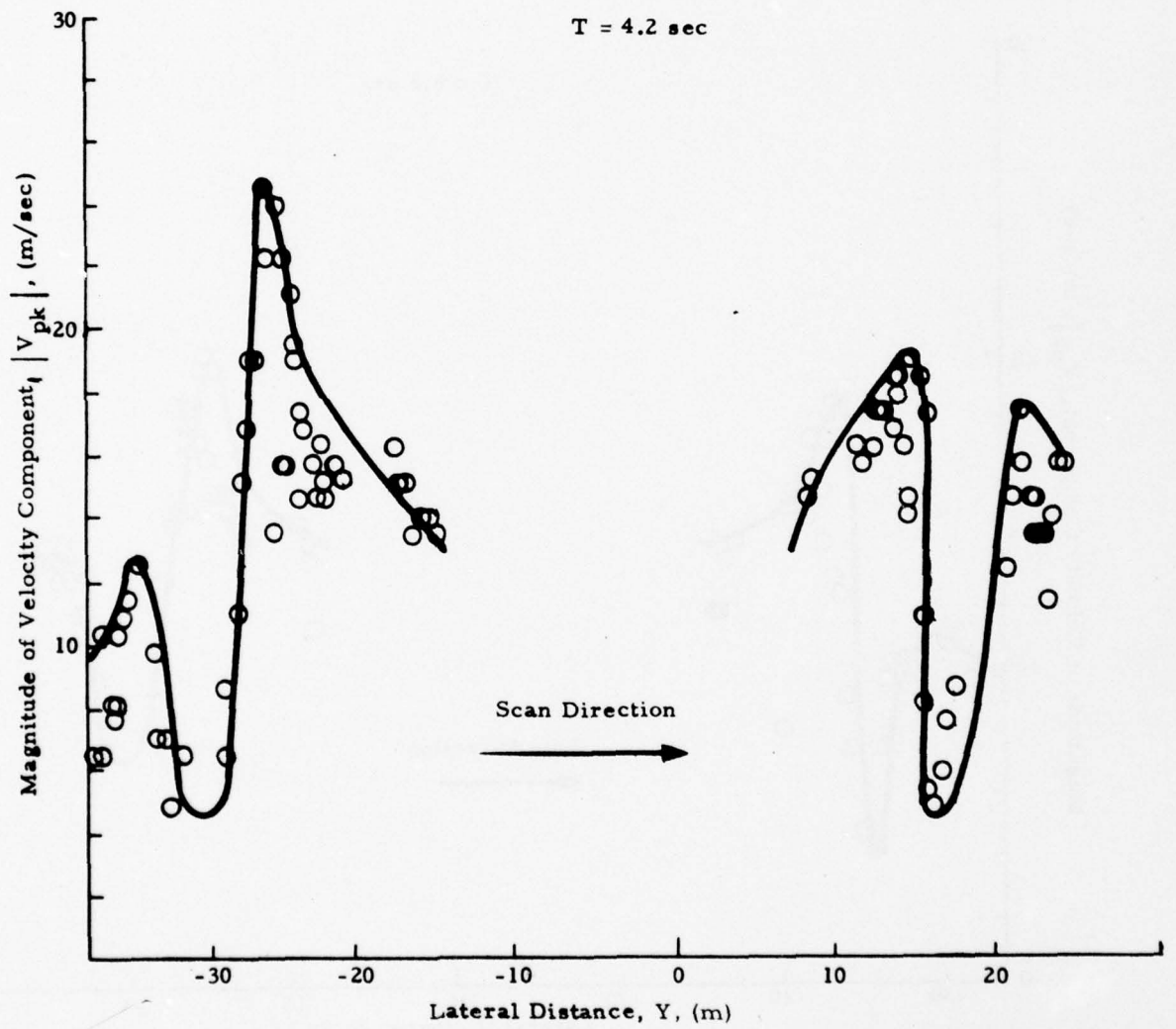


Fig. 13 (Continued)

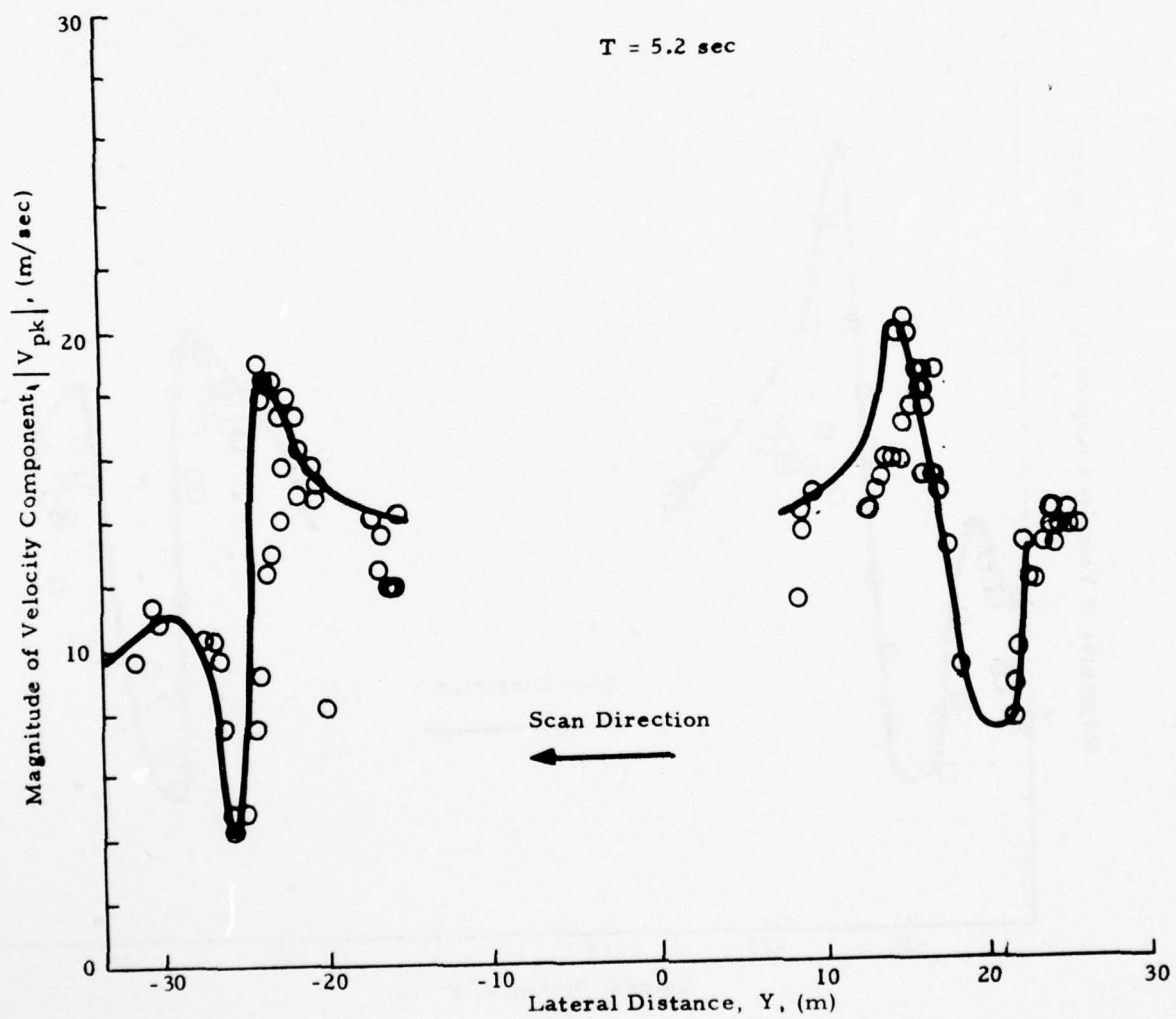


Fig. 13 (Continued)

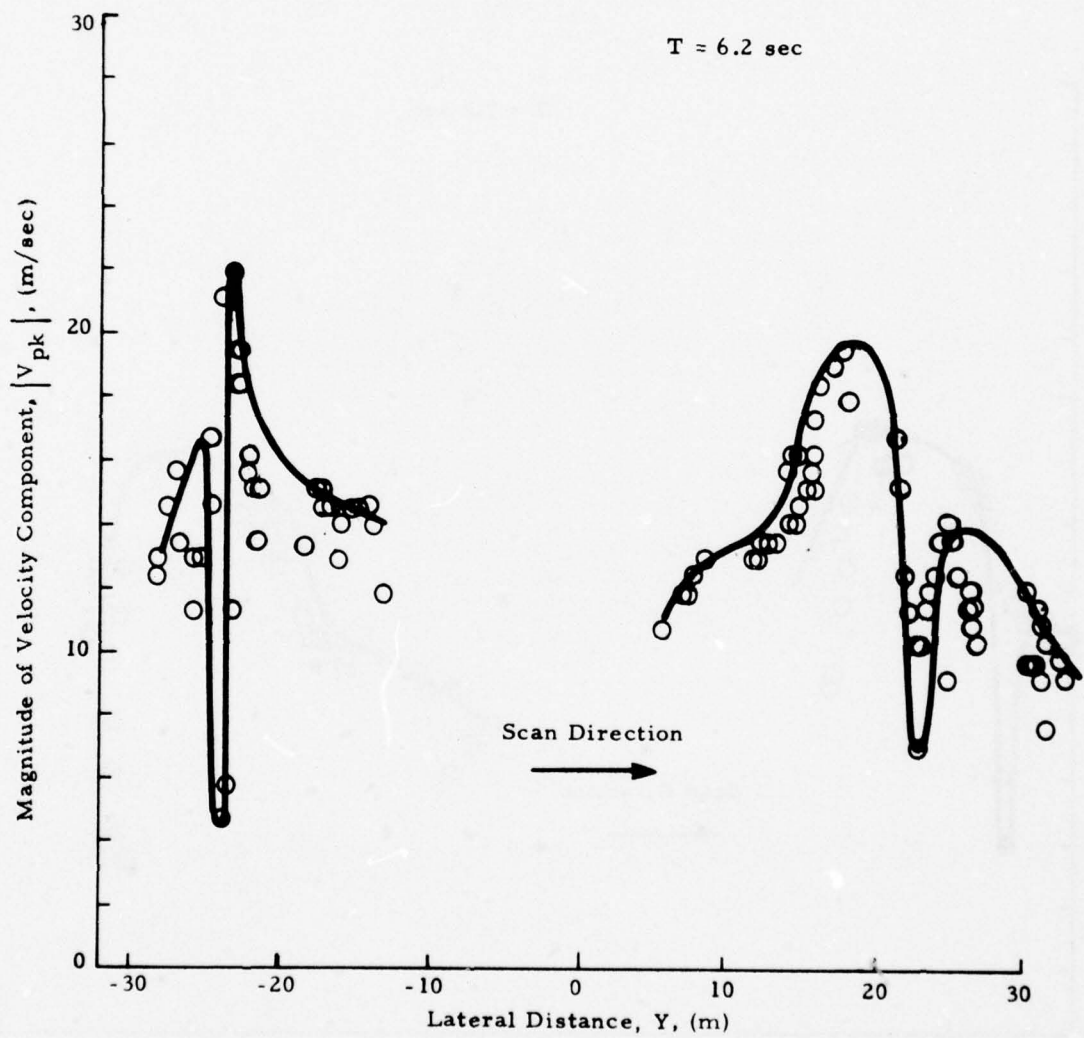


Fig. 13 (Continued)

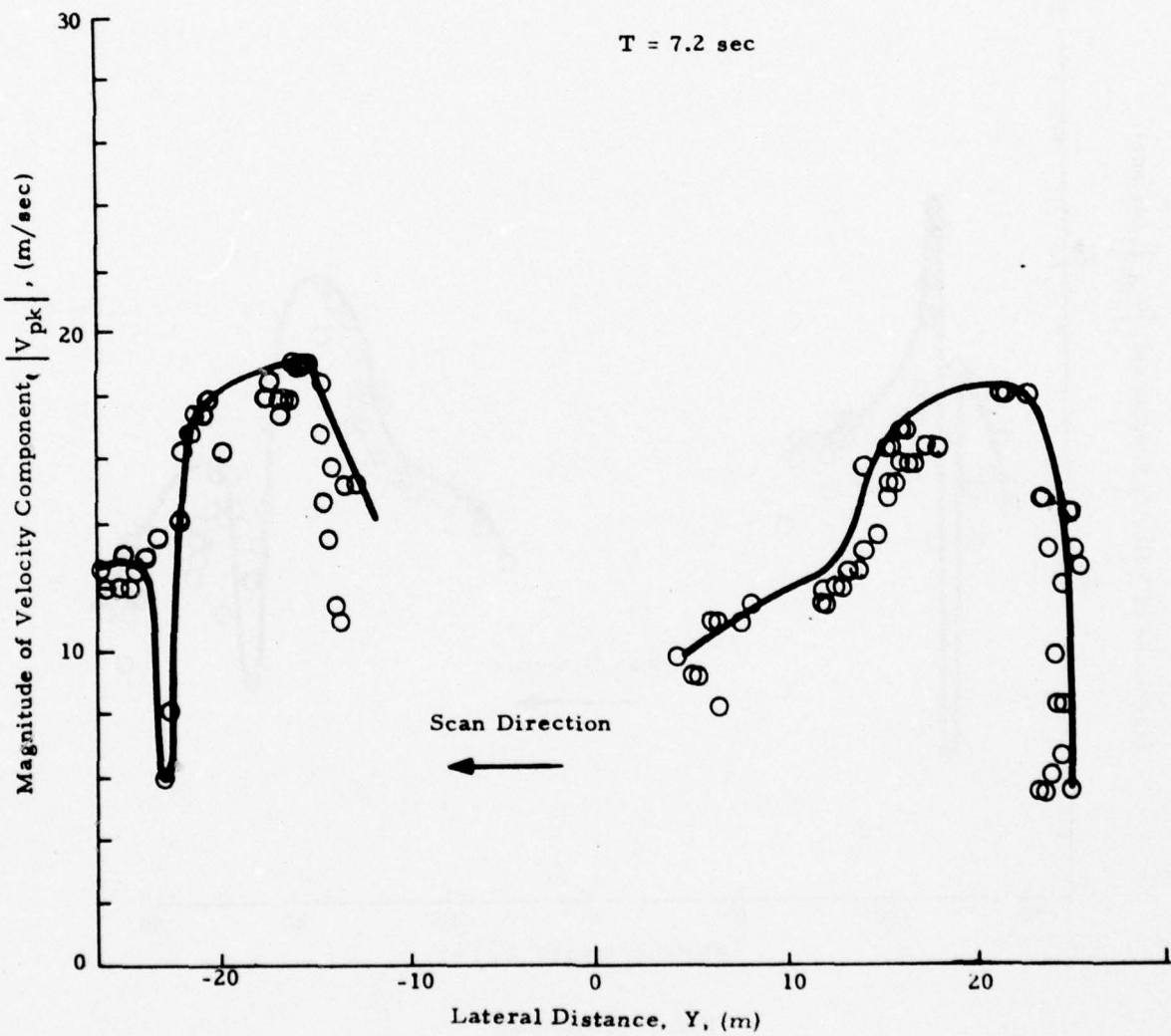


Fig. 13 (Continued)

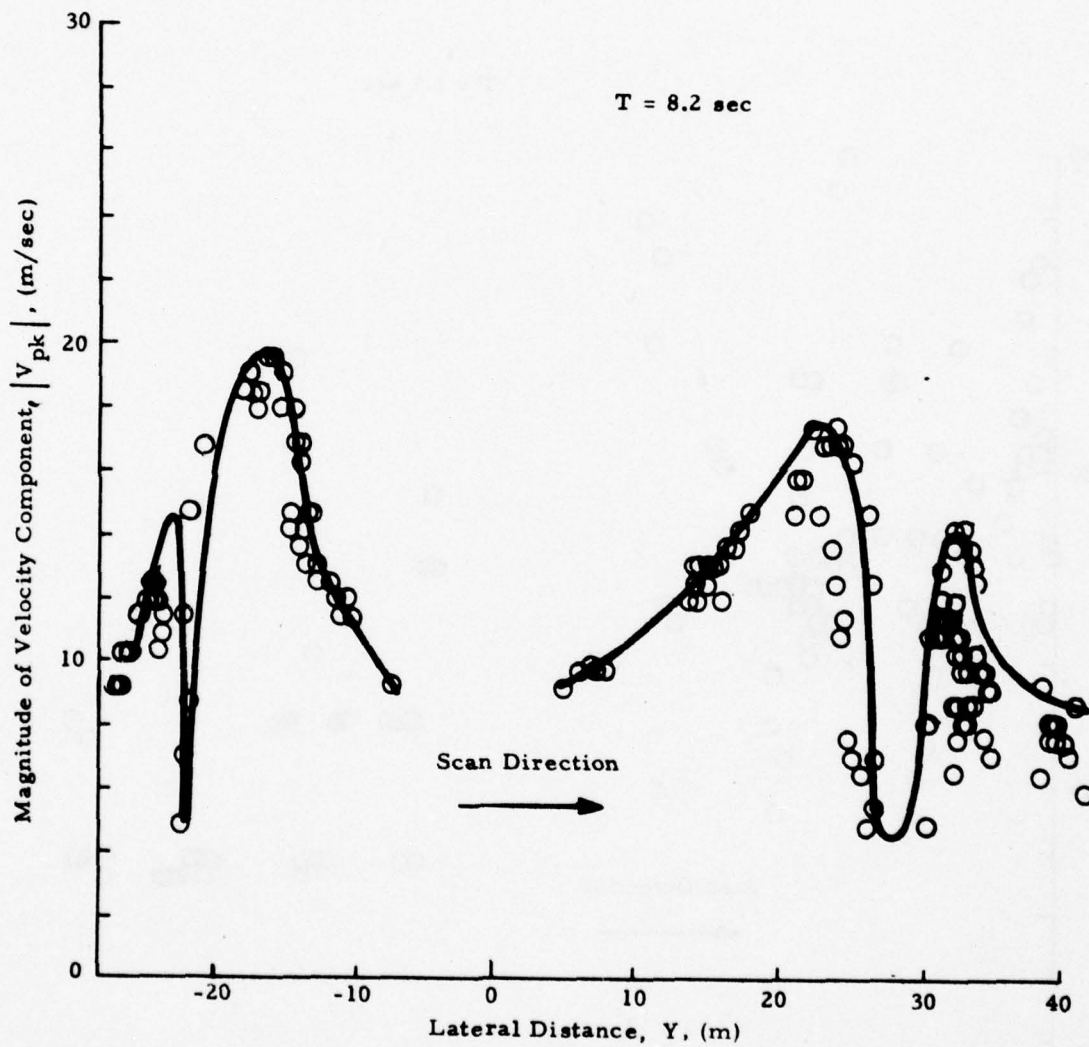


Fig. 13 (Concluded)

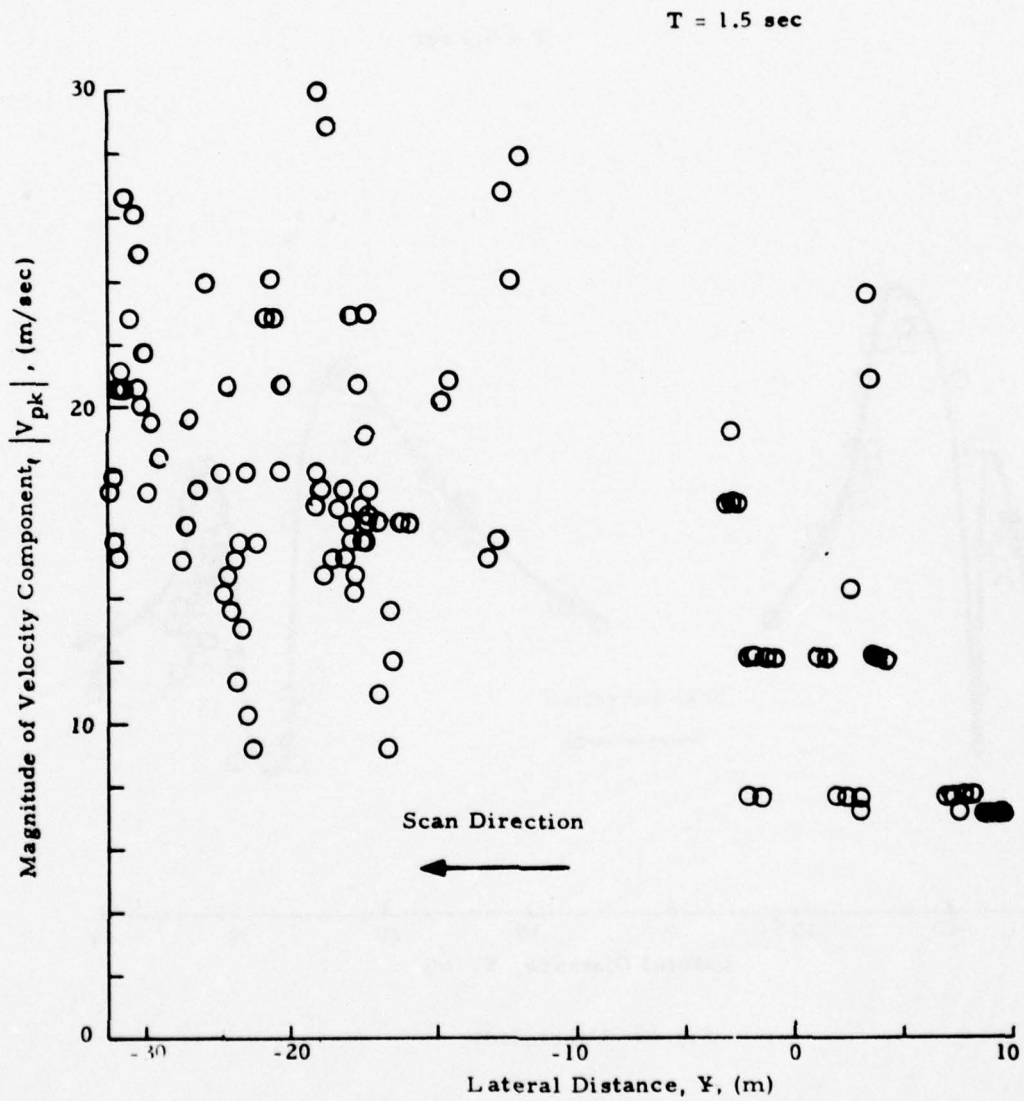


Fig.14 -  $|V_{pk}|$  as a Function of Lateral Distance for Rosamond B-747 Flyby 11

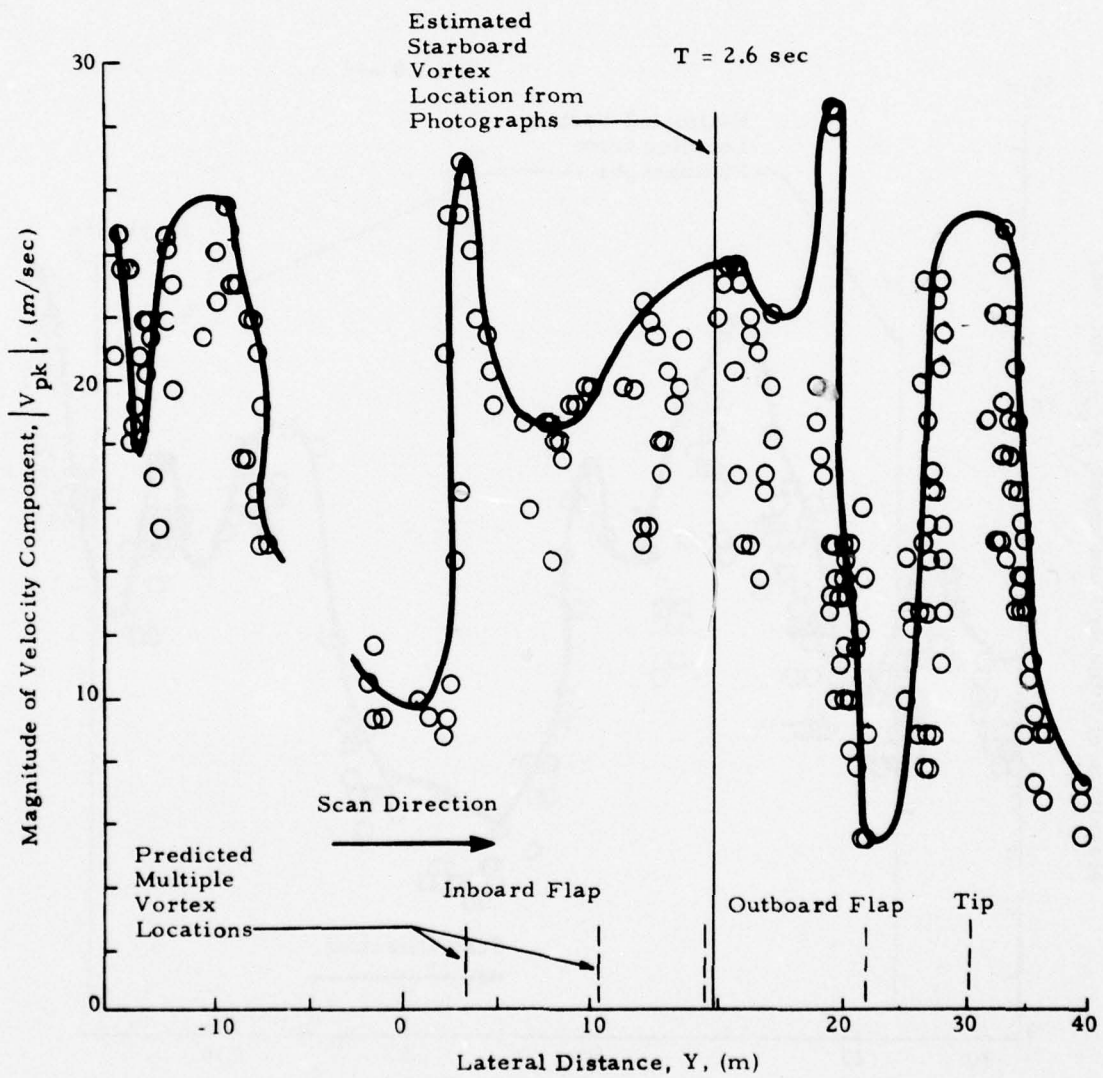


Fig. 14 (Continued)

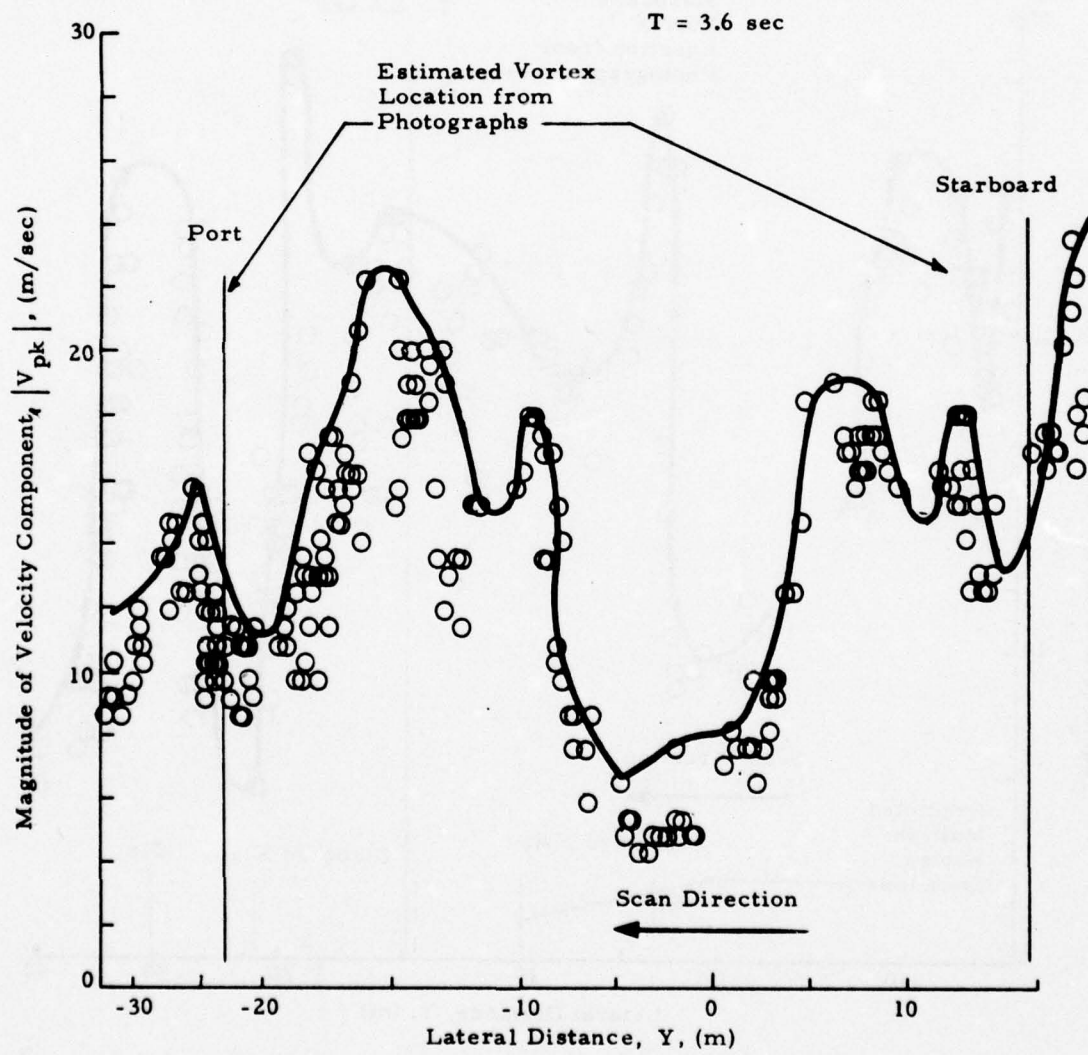


Fig. 14 (Continued)

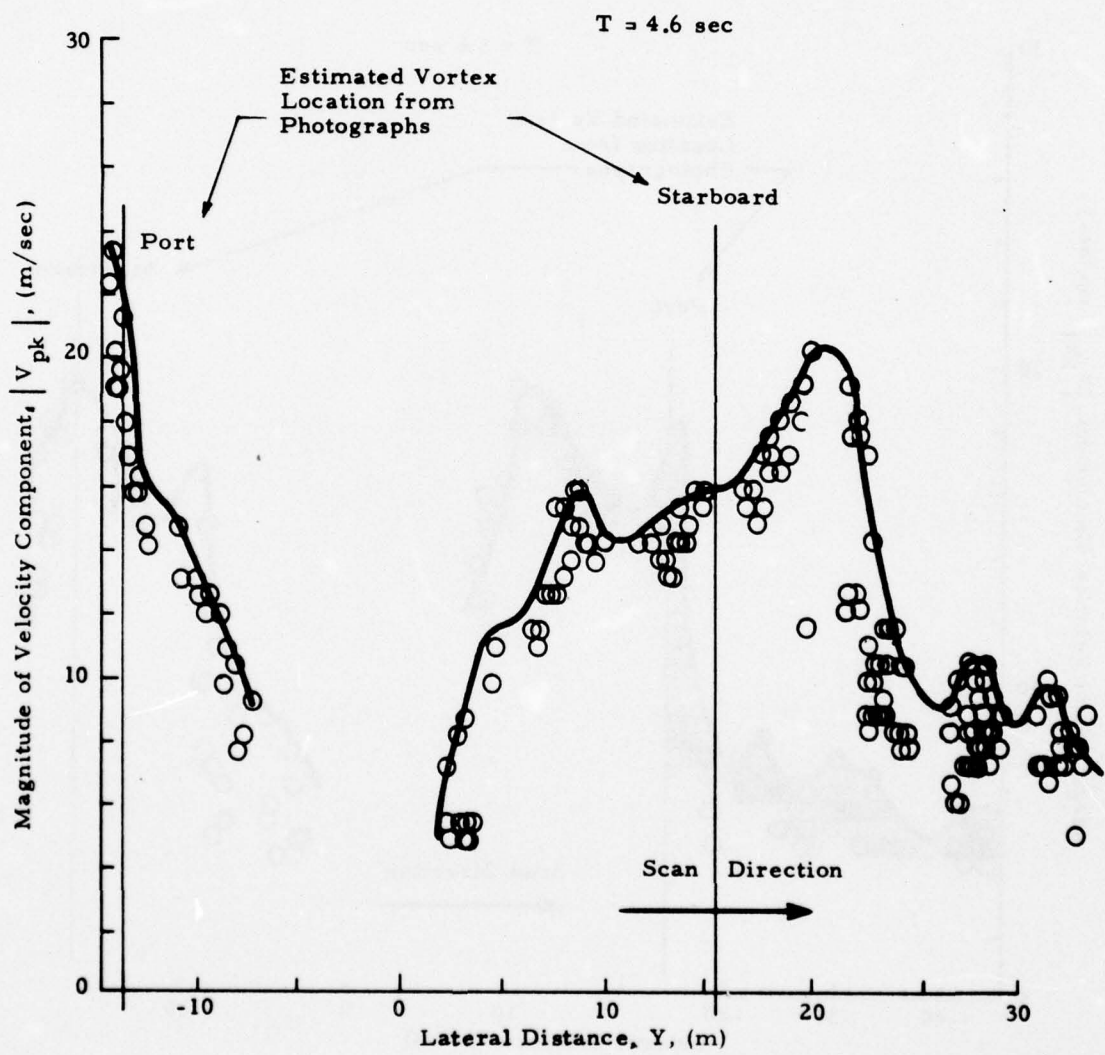


Fig. 14 (Continued)

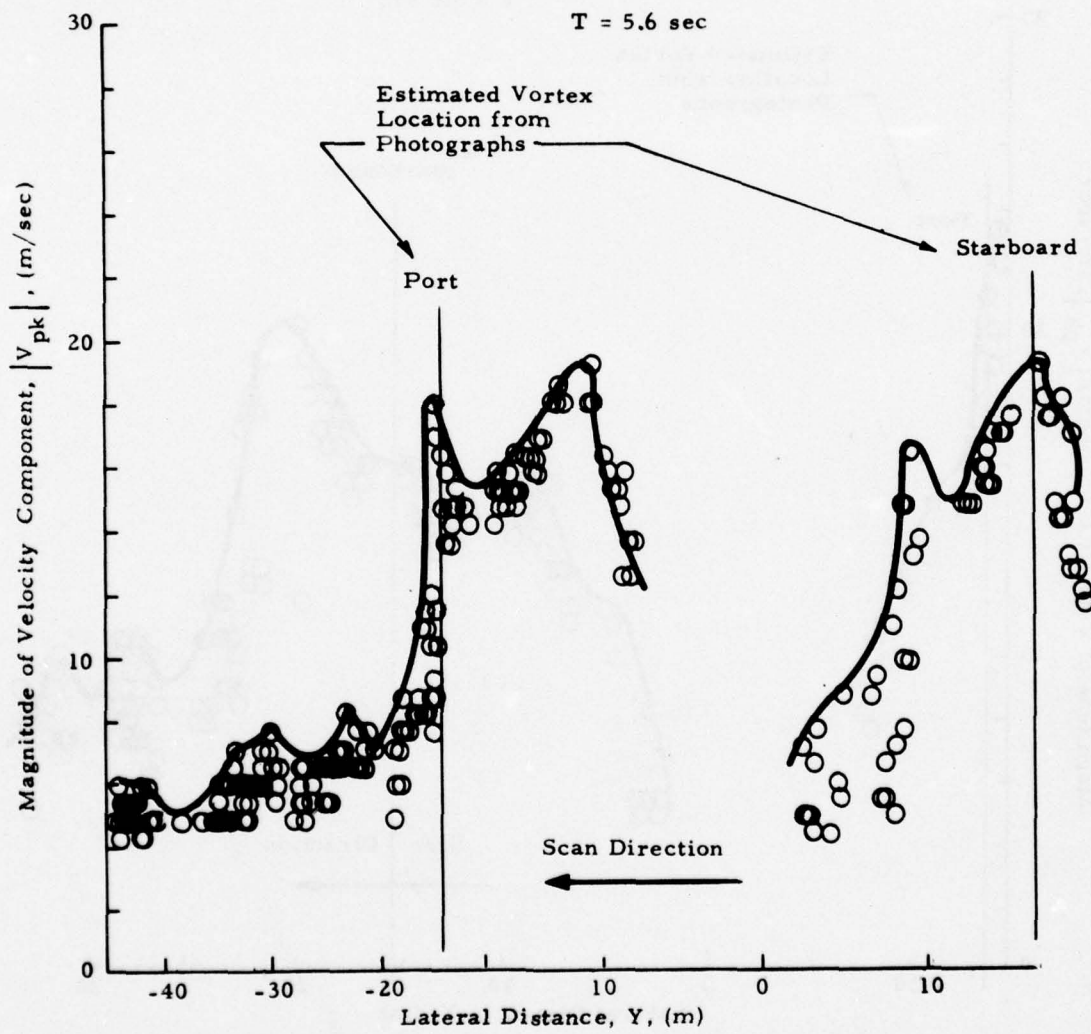


Fig. 14 (Continued)

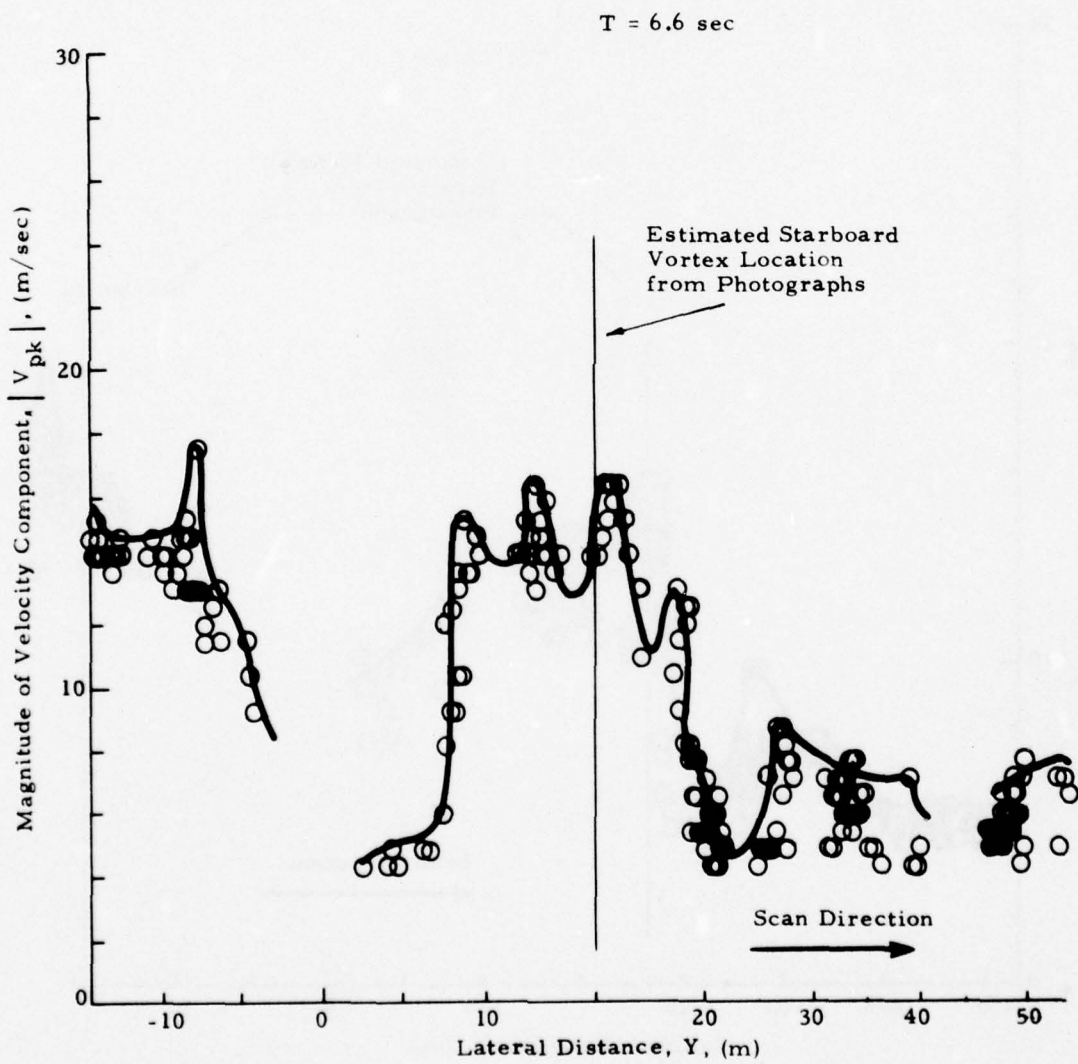


Fig. 14 (Continued)

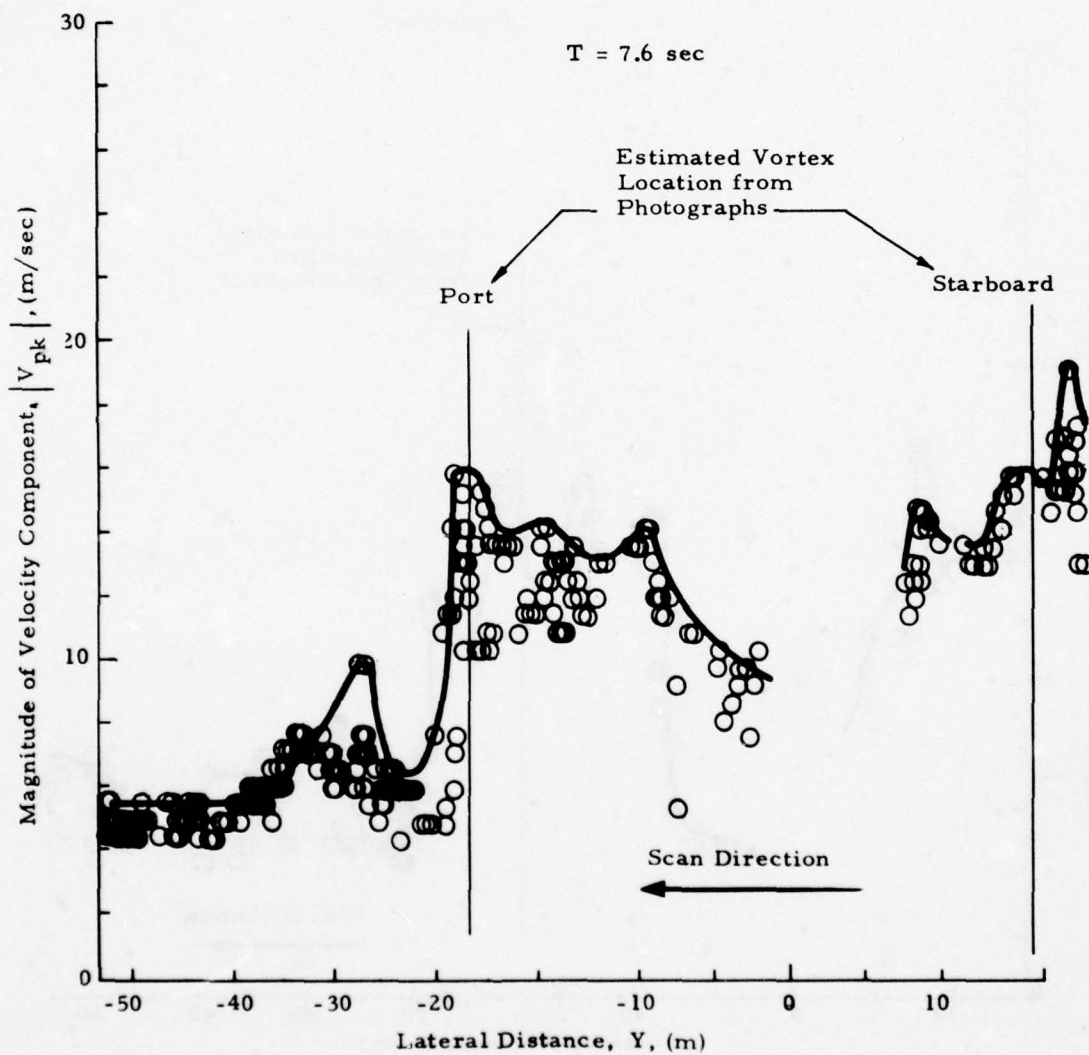


Fig. 14 (Continued)

T = 8.7 sec

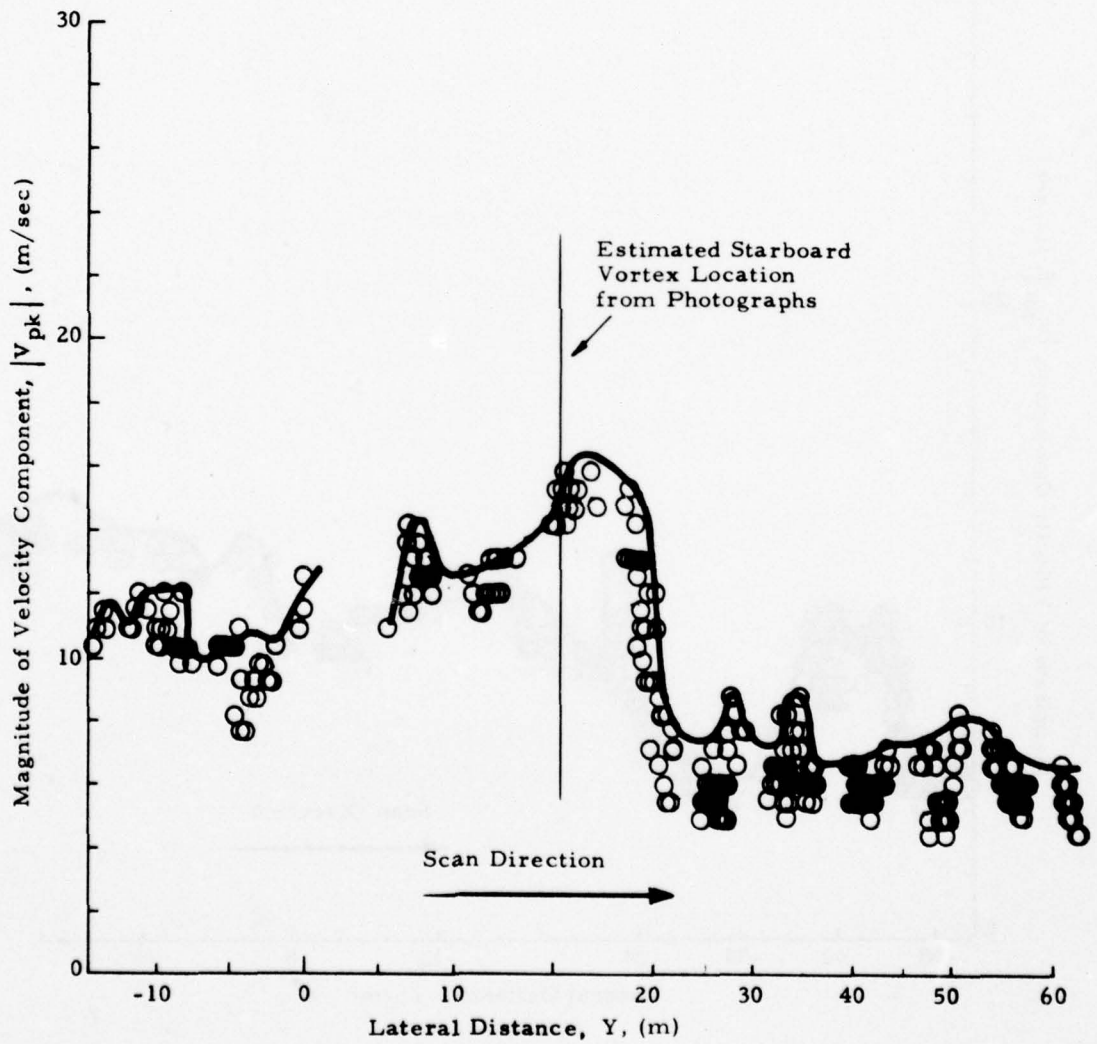


Fig. 14 (Continued)

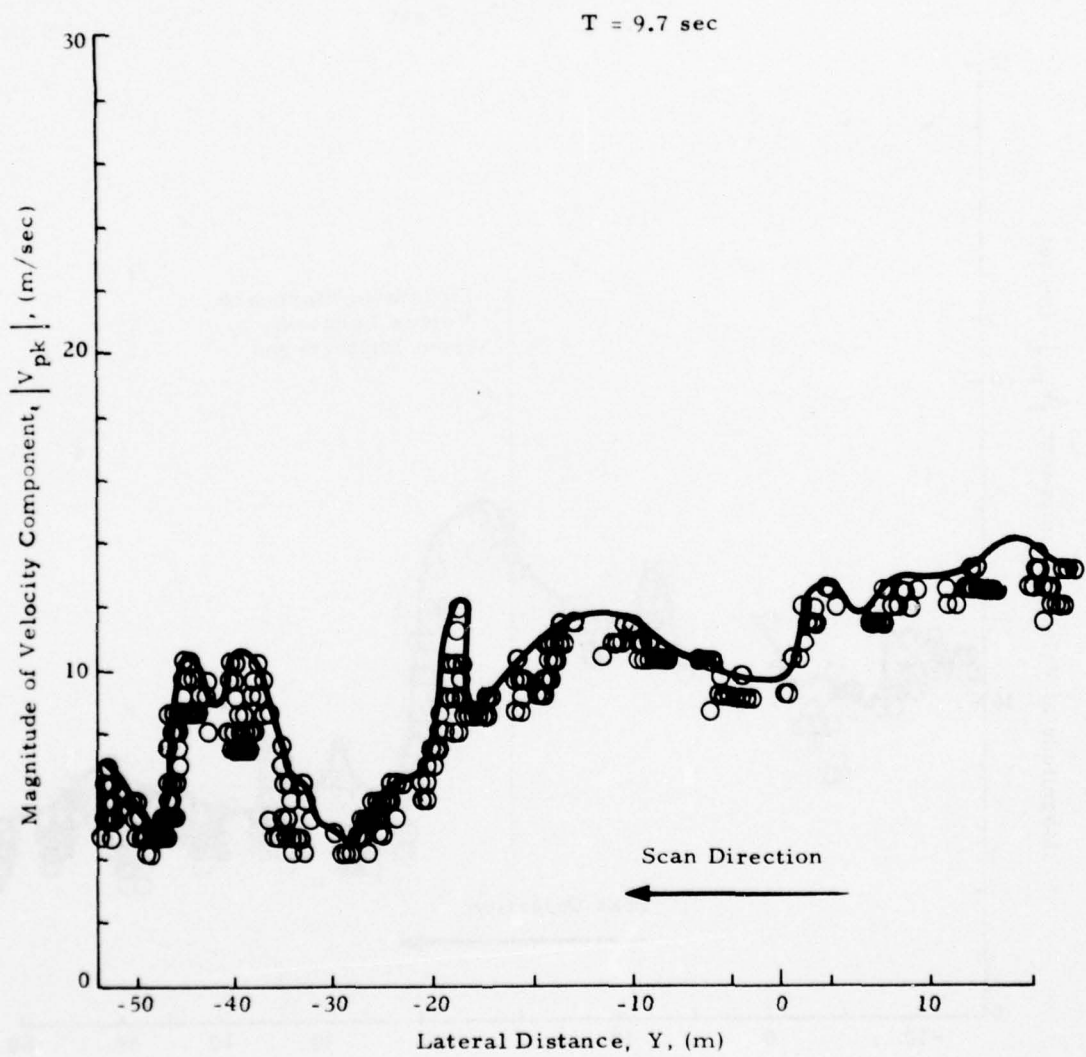


Fig. 14 (Concluded)

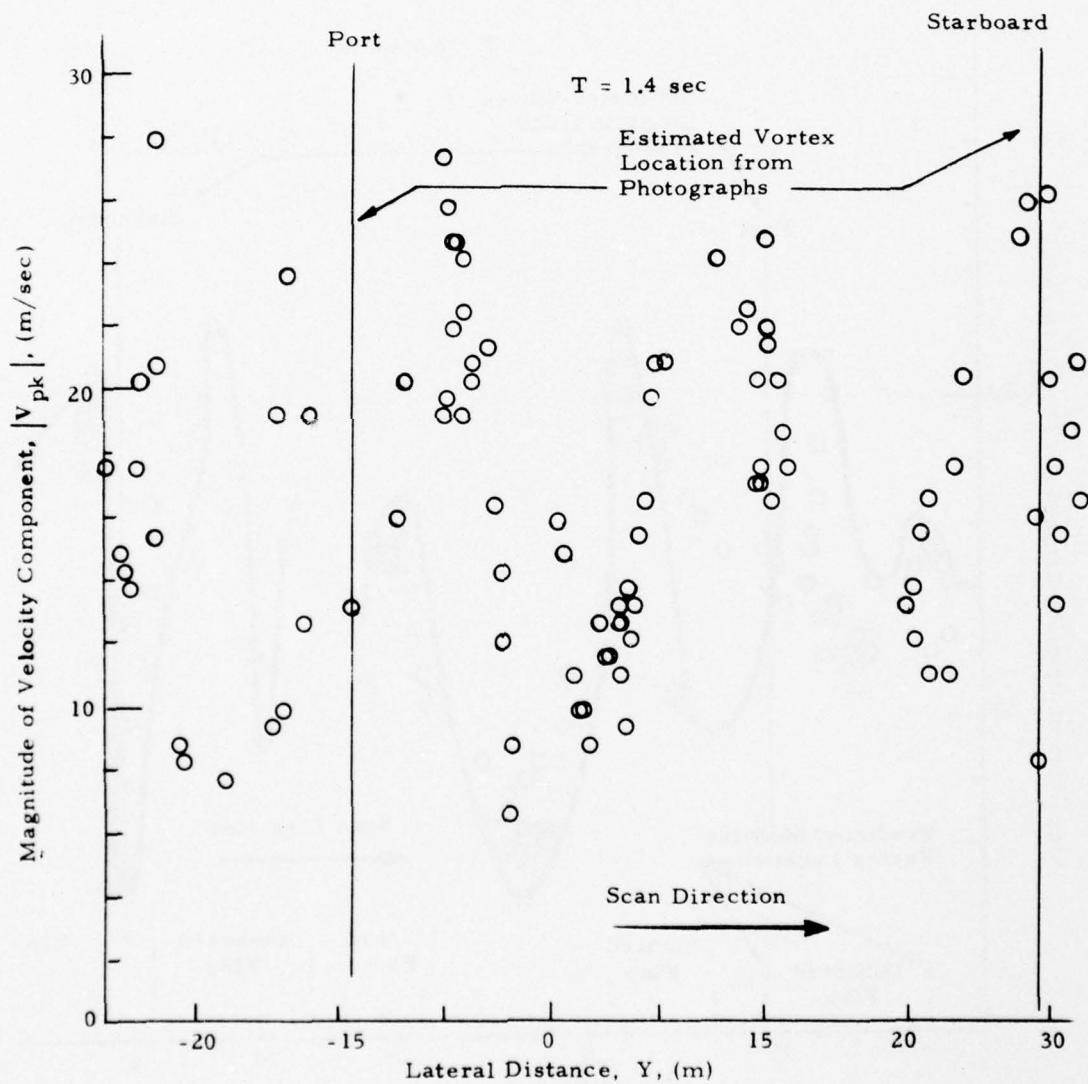


Fig. 15 -  $|V_{pk}|$  as a Function of Lateral Distance for Rosamond B-747 Flyby 12

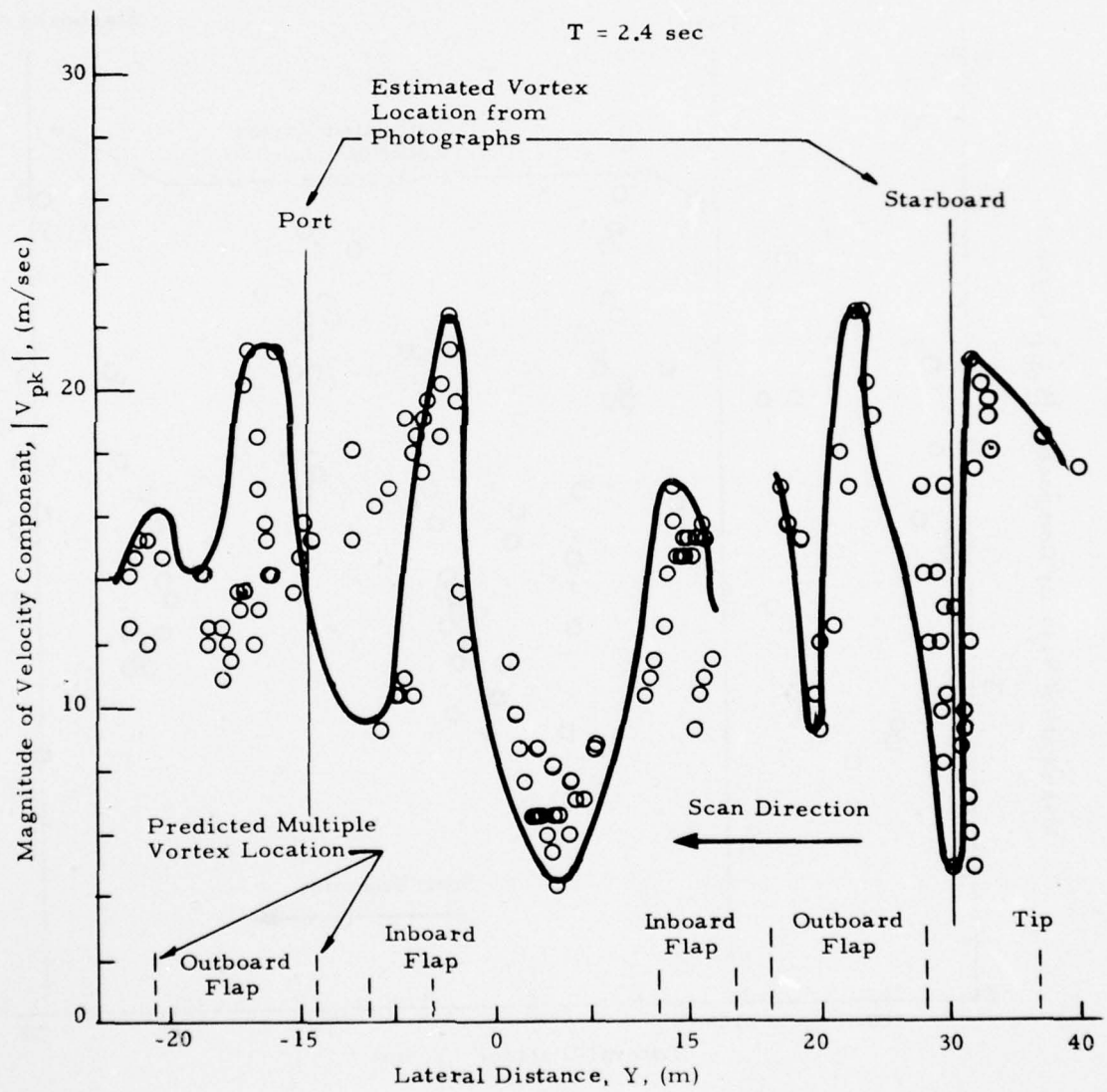


Fig. 15 (Continued)

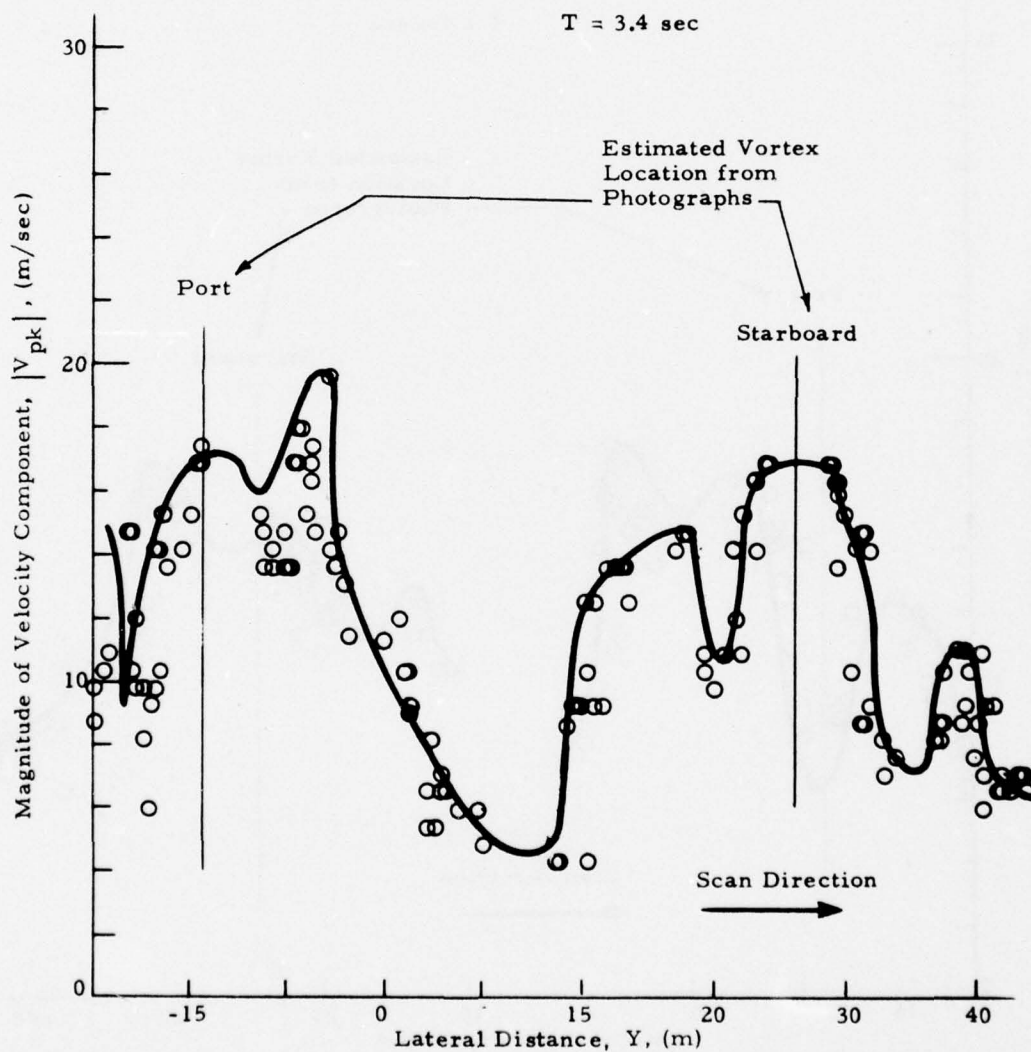


Fig. 15 (Continued)

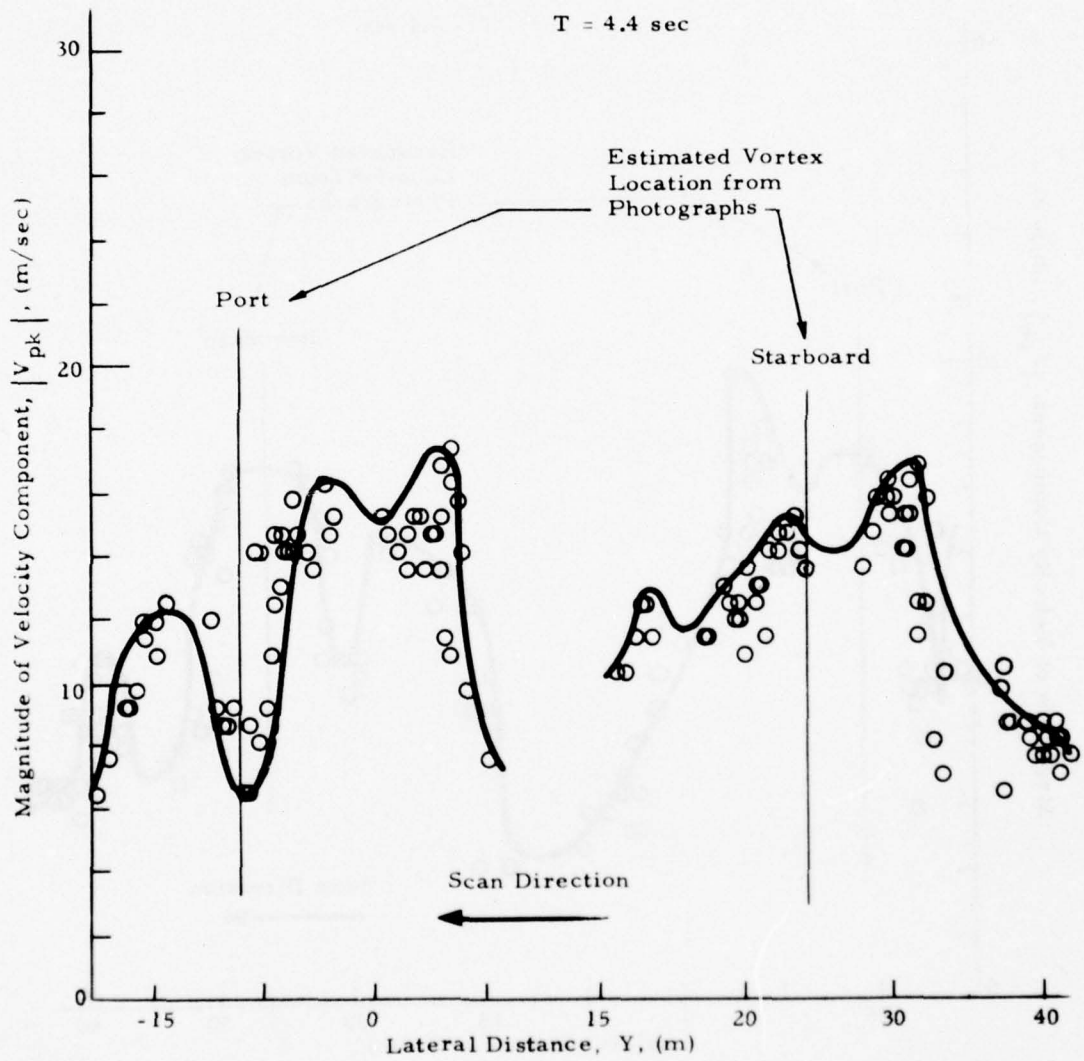


Fig. 15 (Continued)

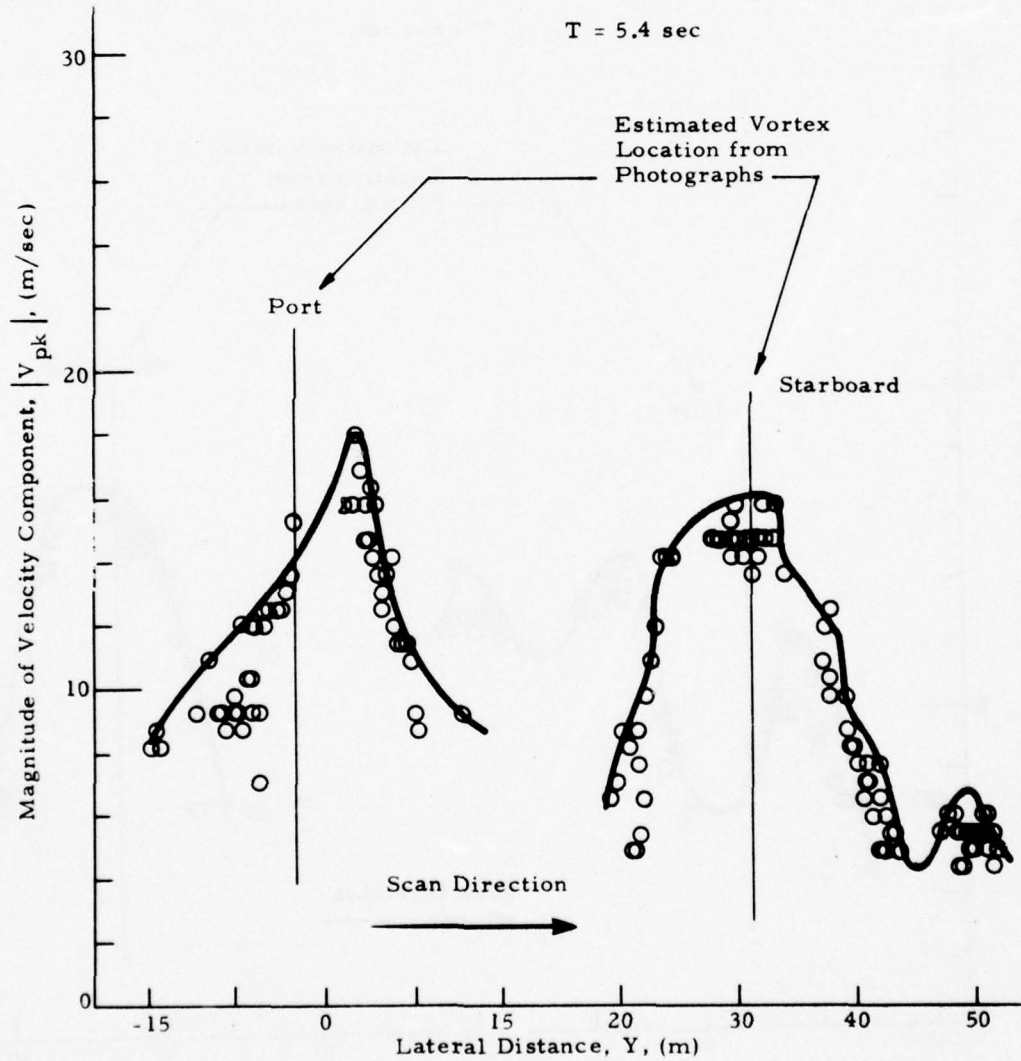


Fig. 15 (Continued)

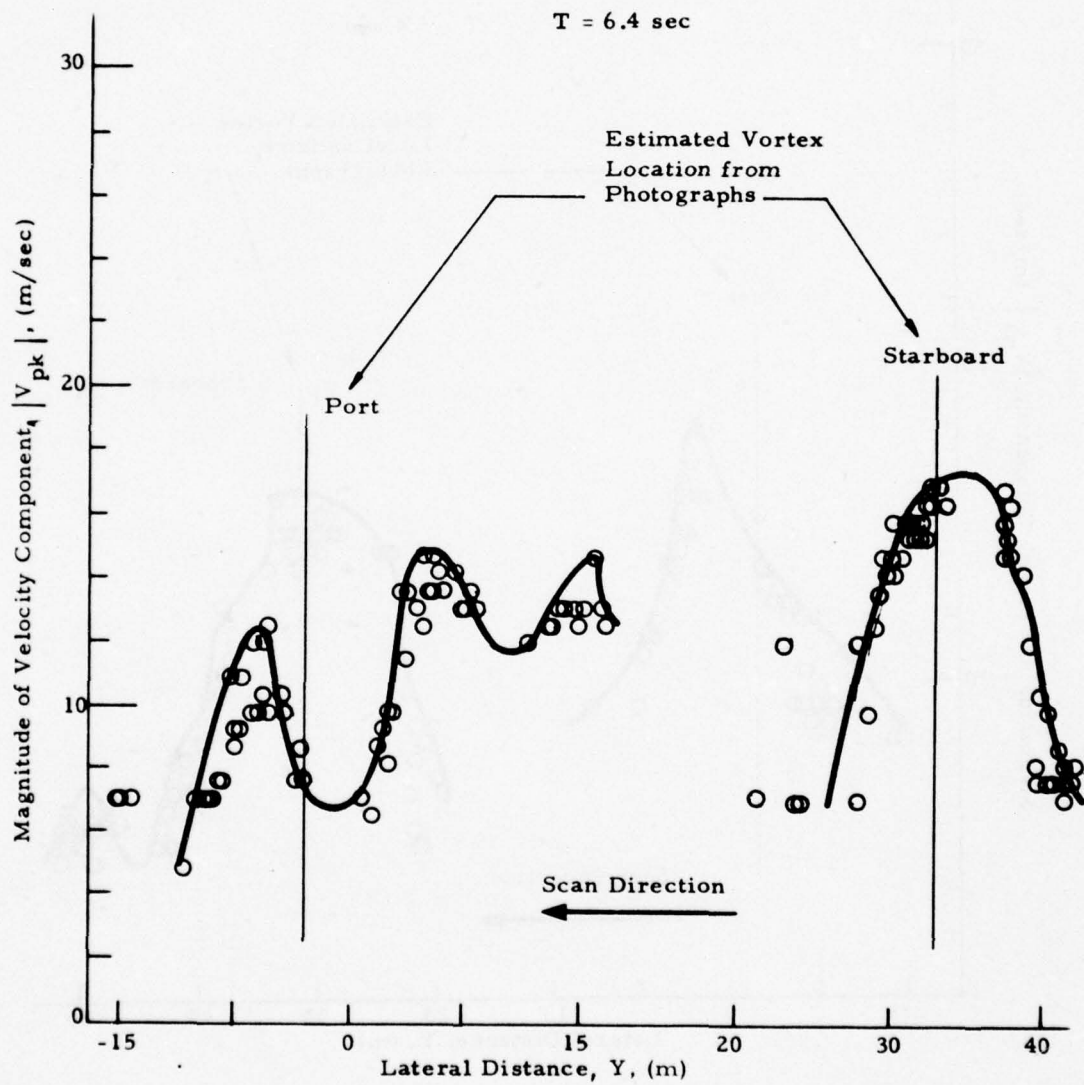


Fig. 15 (Continued)

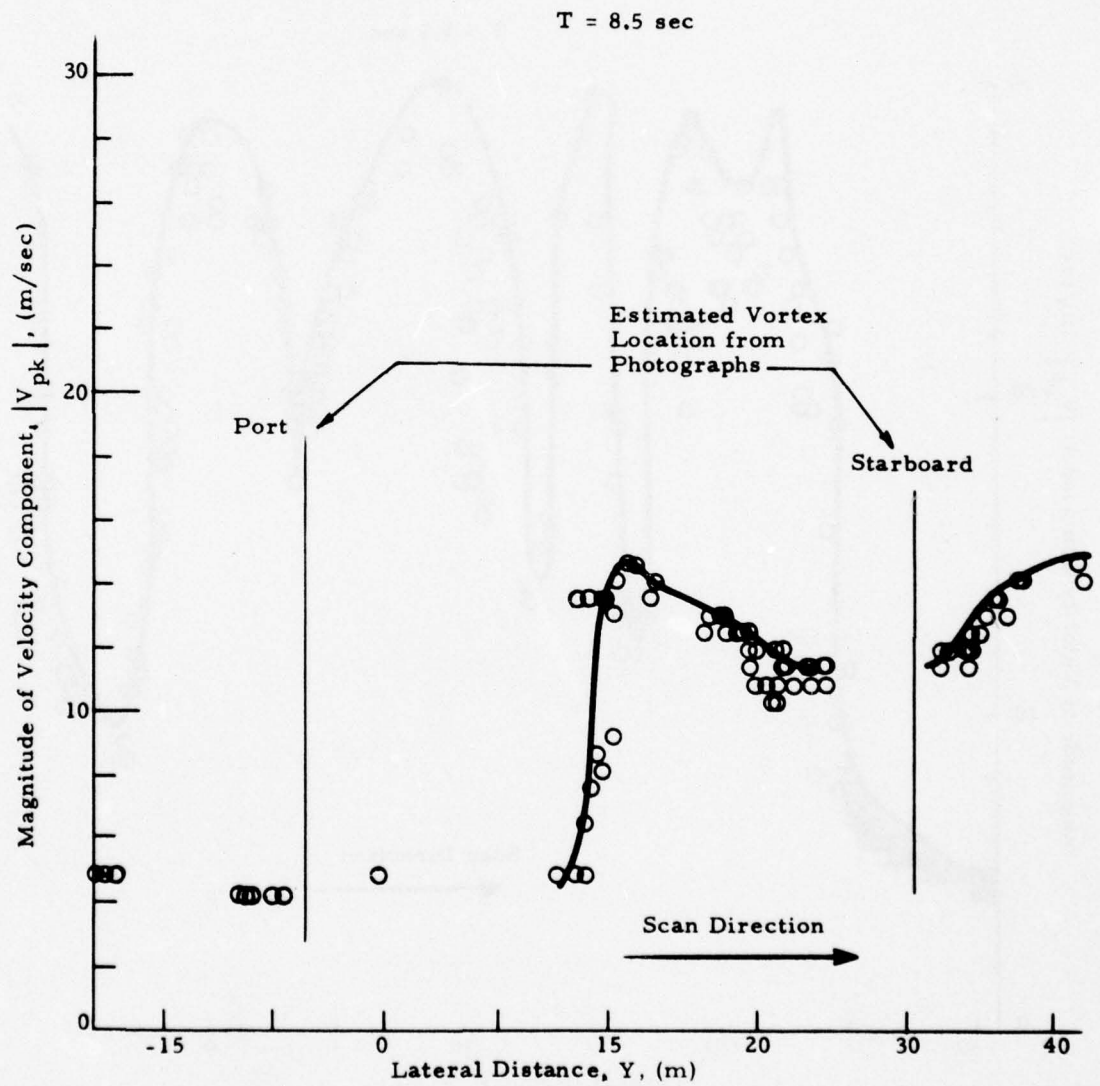


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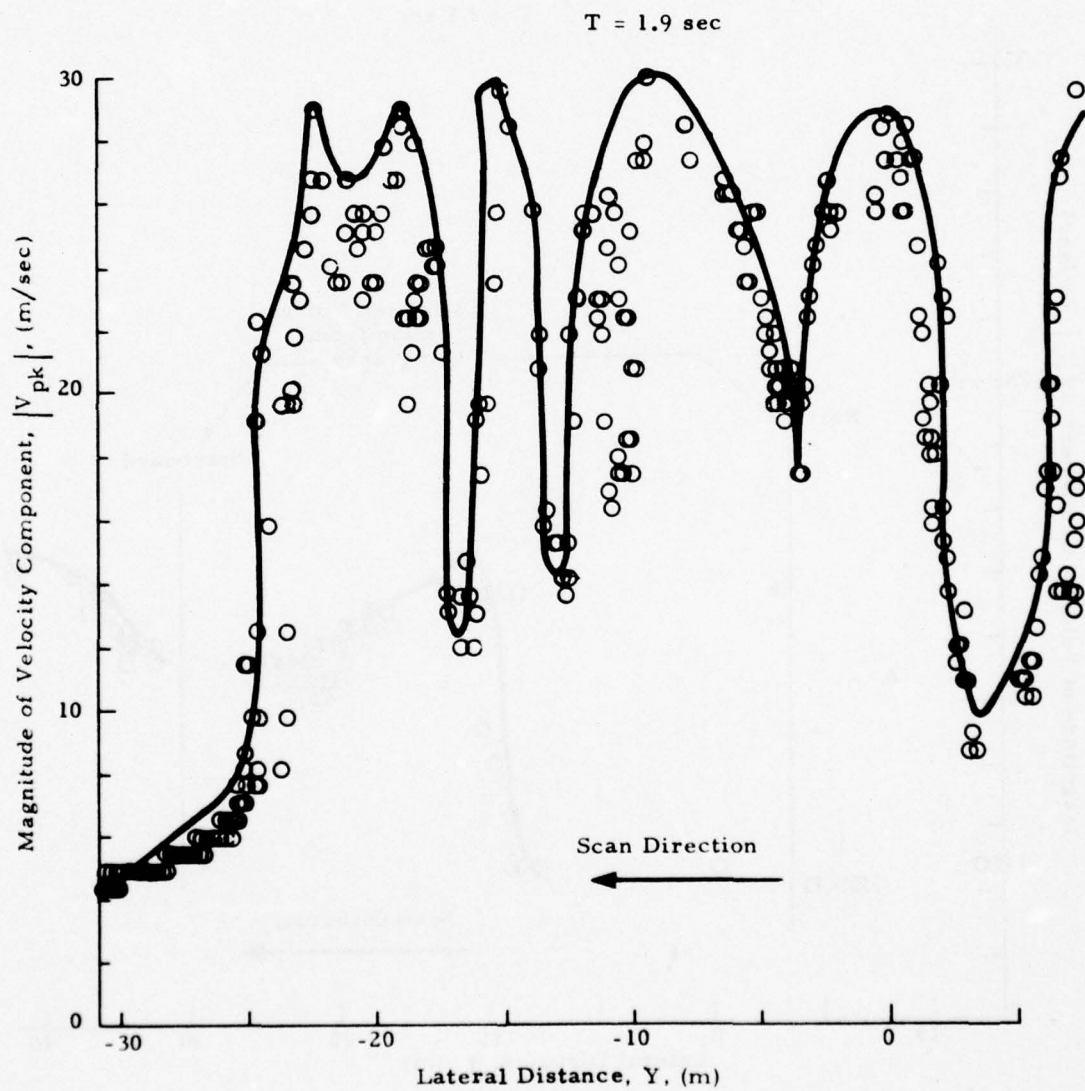


Fig. 16 -  $|V_{pk}|$  as a Function of Lateral Distance for Rosamond B-747  
Flyby 13

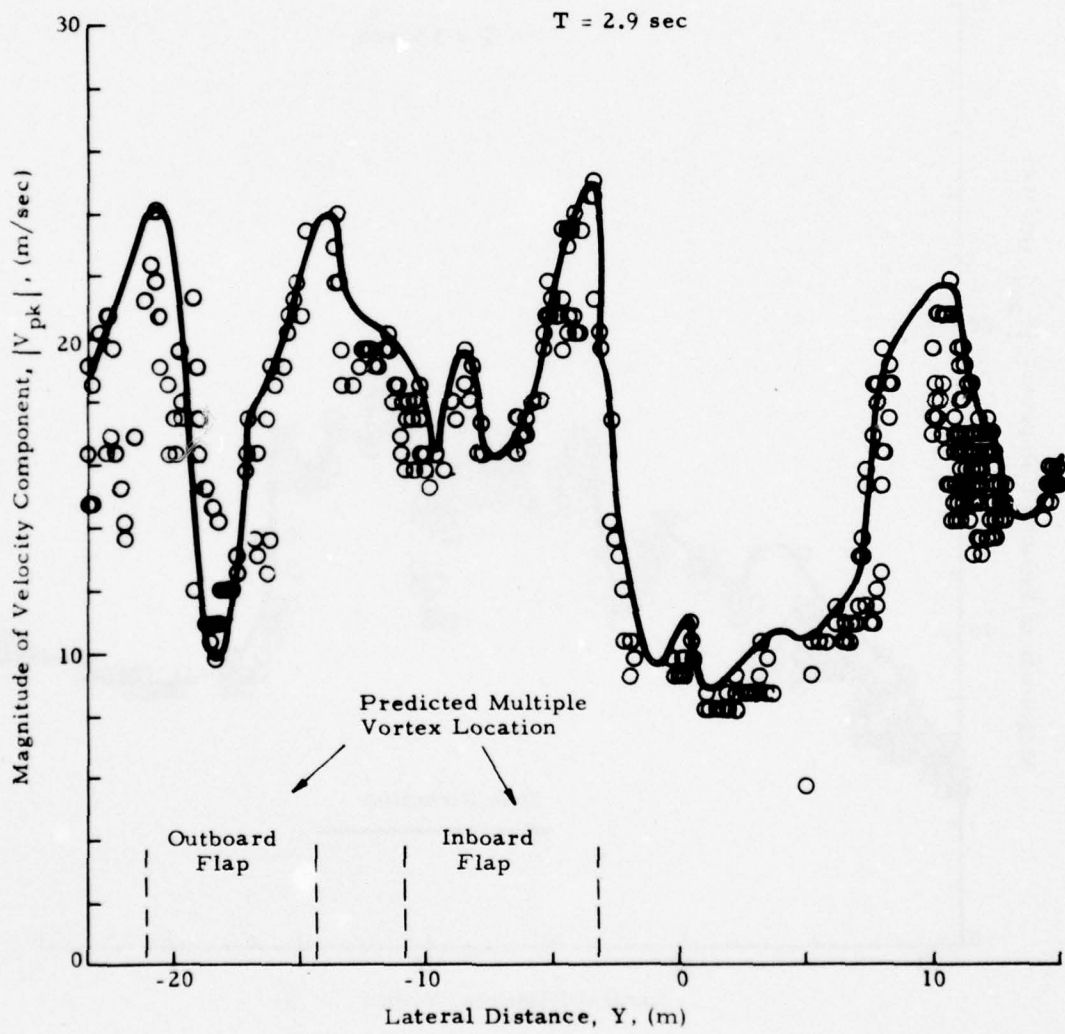


Fig. 16 (Continued)

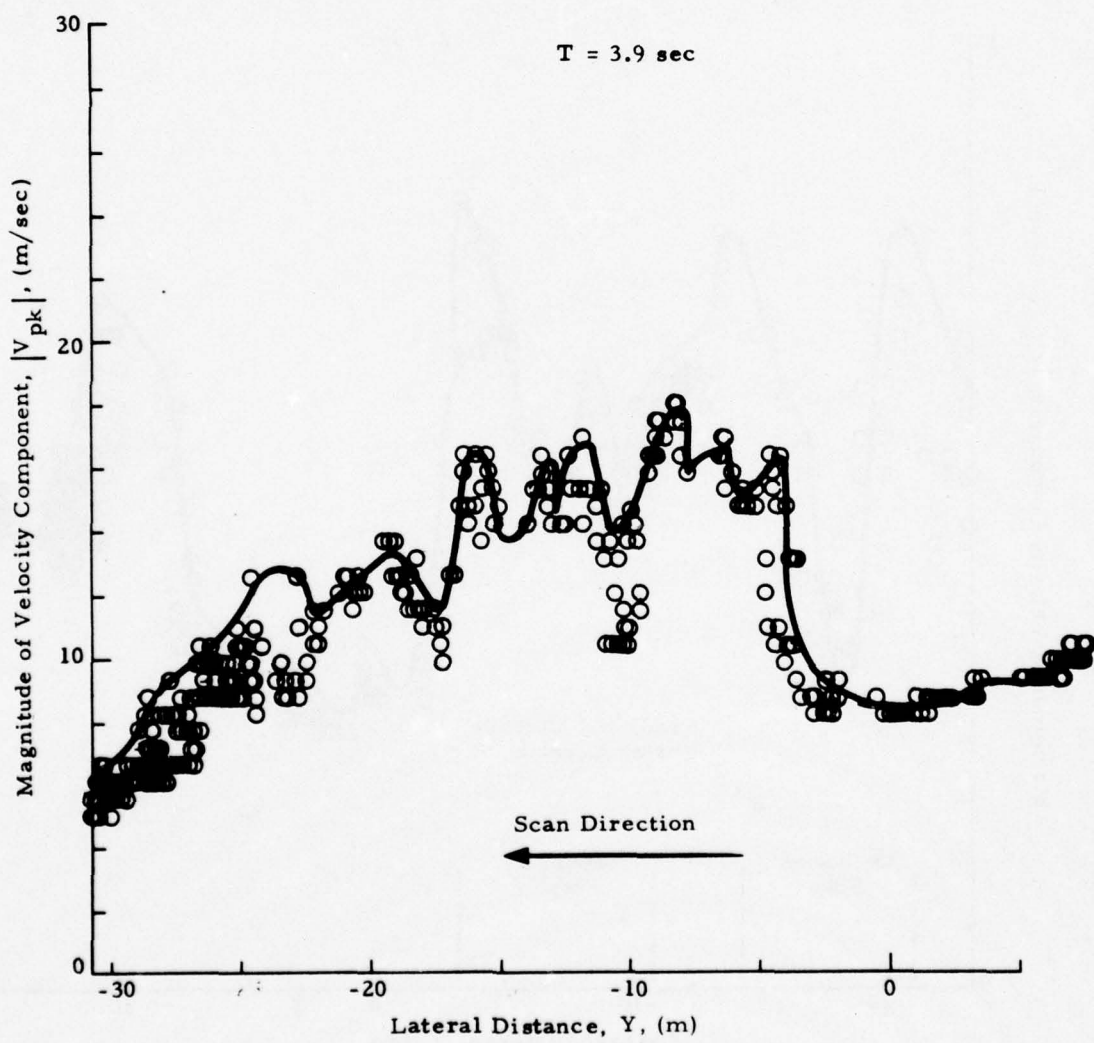


Fig. 16 (Continued)

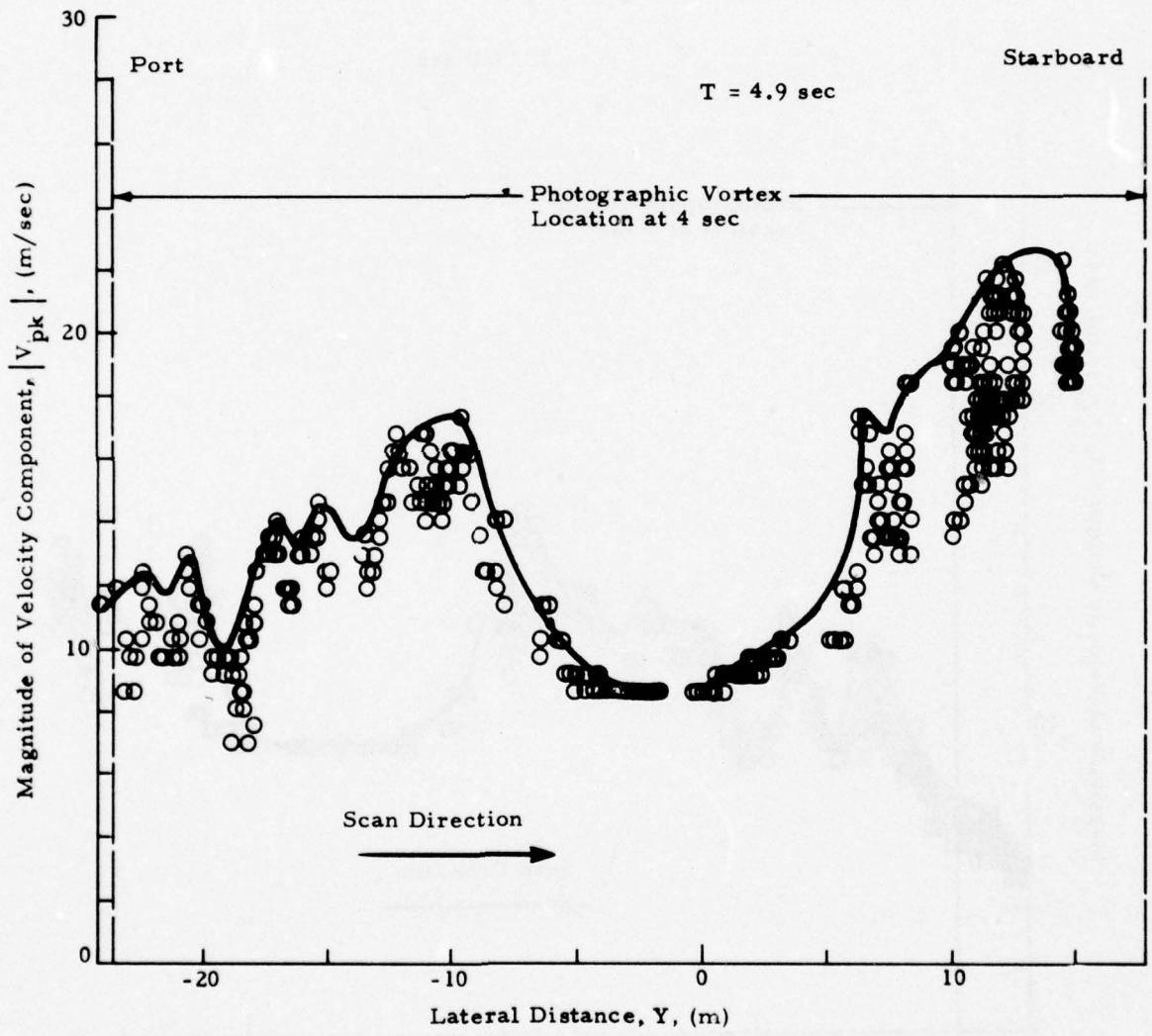


Fig. 16 (Continued)

T = 6.0 sec

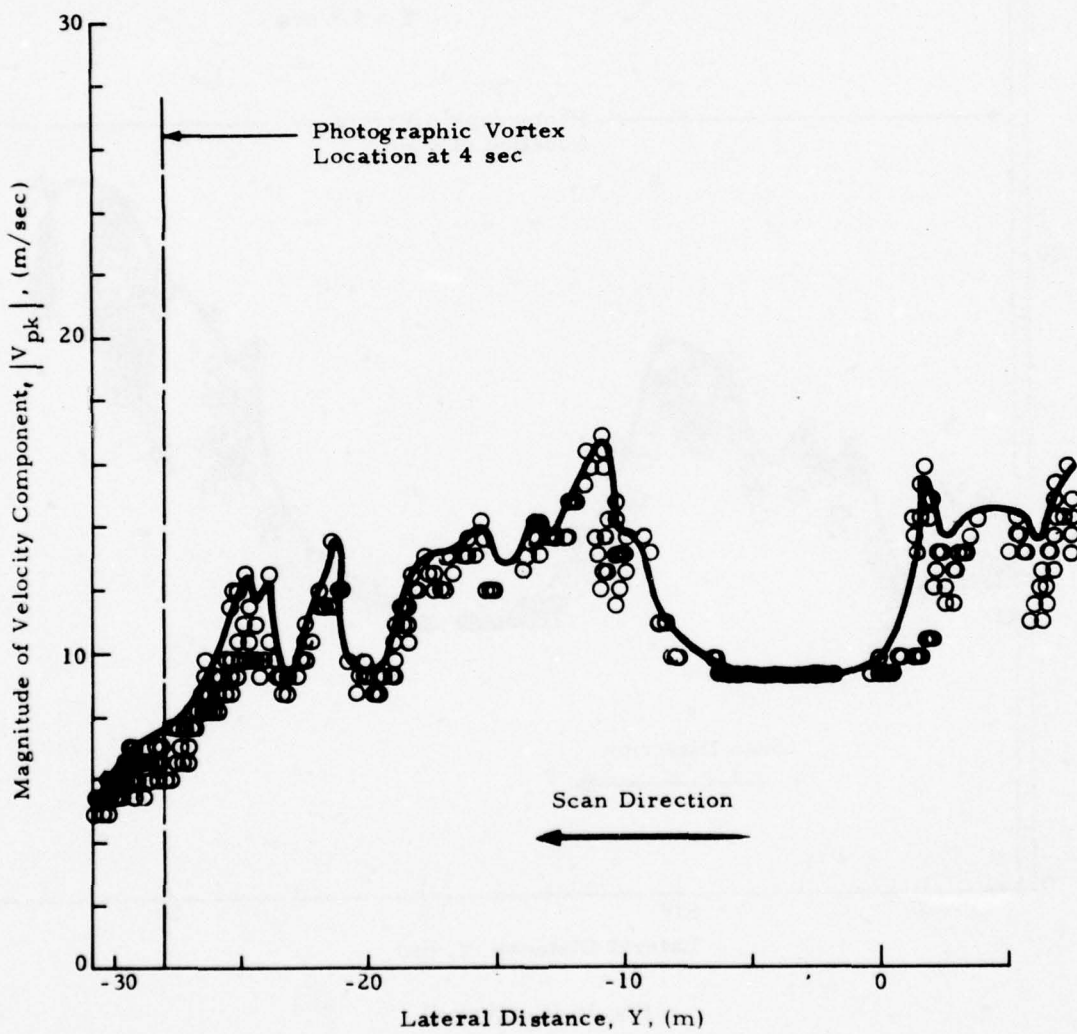


Fig. 16 (Continued)

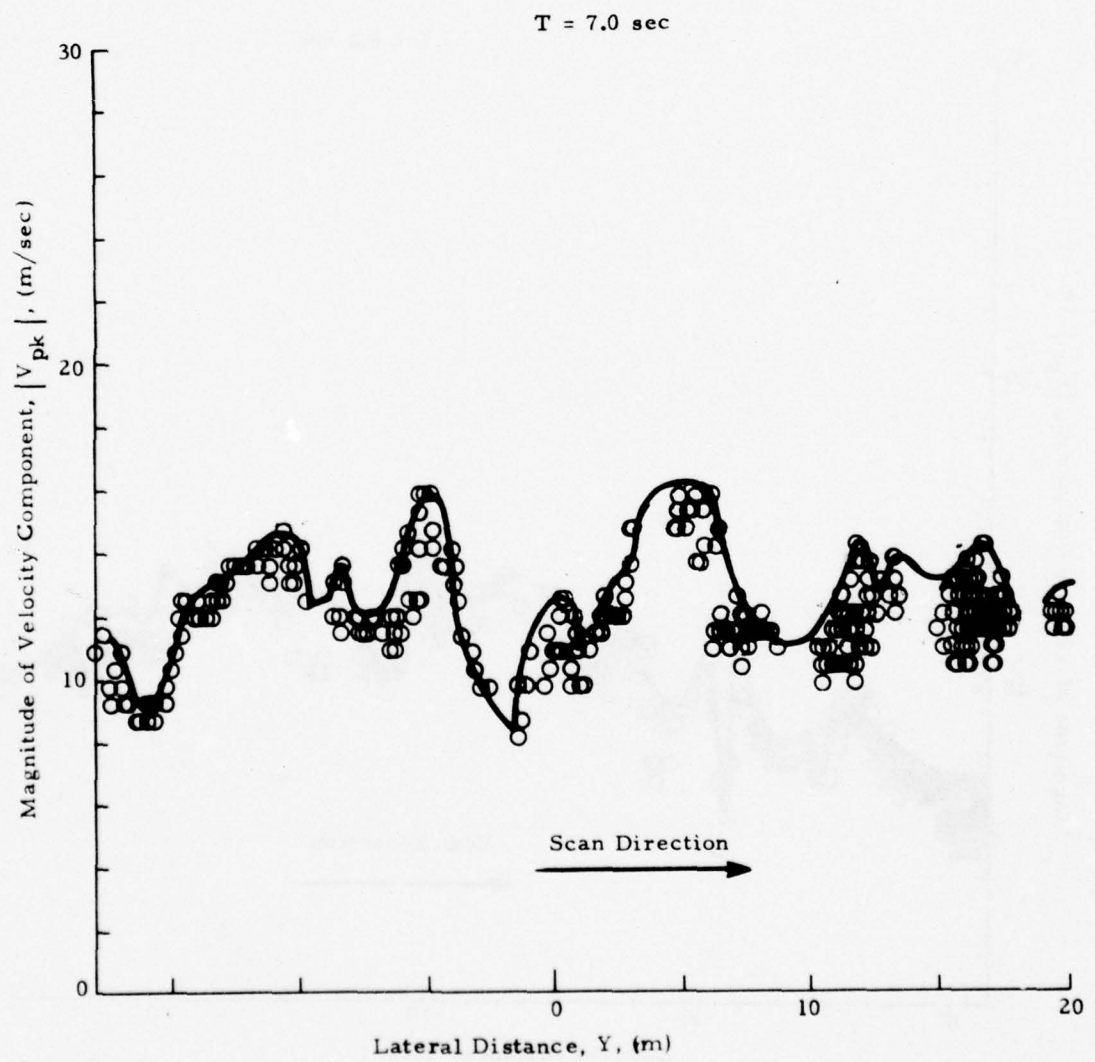


Fig. 16 (Continued)

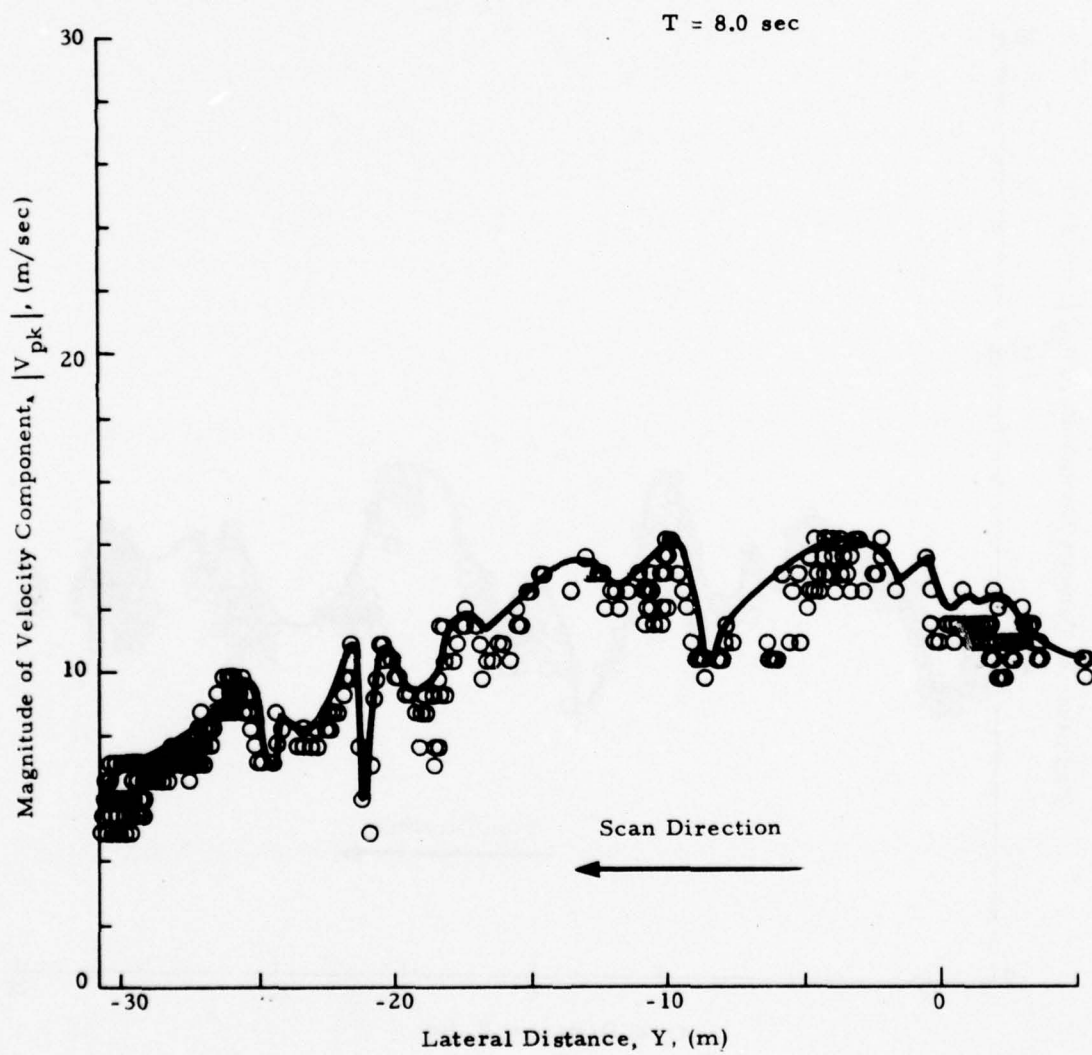


Fig. 16 (Concluded)

measurements,  $\theta$ , where  $y = -R \cos\theta$ . This resulted in a nonlinear lateral scale at extended distances from the flight path centerline.

To illustrate the maximum downwash or upwash velocities in the aircraft near wake, the highest values of  $|V_{pk}|$  occurring over 1 deg increments were faired by a smooth curve. The solid lines in the plots represent a faired curve through the highest LDV measurements given by the circles. Since the arc-scan measurements were made at an initial range equal or somewhat less than the airplane height, and since the maximum descent rate of the trailing vortices was on the order of 2 m/sec, the wake vortex remained essentially in the focal volume of the LDV system over the time period of 0 to 8 sec. Thus, the solid lines shown in Figs. 13 through 16 are indicative of the peak velocities observed with the LDV system in the aircraft near wake.

Available measurements of vortex lateral position obtained from a triangulation of simultaneous photographs or estimated from overhead photographs are also shown in Figs. 13, 14, and 15.

The spanwise downwash distribution for flyby 8, the 0-spoiler configuration, shows a well defined double-peak signature in most of the plots shown in Fig. 13 which is suggestive of a coherent vortex. For example, in Fig. 13 at  $t = 2.2$  sec, two broad peaks are observed separated by a spacing of 0.76 wingspan. The lack of signature in the inboard regions may be attributed to the lack of high velocities or aerosols near the flight path centerline. The two broad peaks become more well defined at later times ( $t = 3.3$  to 8.2 sec), showing a double-peak signature characteristic of the rotational velocity profile of a viscous vortex. The lateral separation and the maximum speed for the two double-peak signatures do not change significantly over this time range.

In contrast to the coherent wake structure observed earlier for the 0-spoiler configuration (Fig. 13), the downwash field for flybys 11, 12 and 13, where the two outer spoilers were deployed, shows a broad high amplitude region composed of narrower closely spaced peaks. This is suggestive of multiple

vortices and an incomplete vortex roll-up phase. These measurements indicate that the deployment of spoilers has a marked effect on the near-wake structure, tending to retard the early formation of a coherent trailing vortex pair. Analysis of the downwash field shown in Figs. 13 through 16 has been carried out to determine the basic characteristics of single and multiple vortices such as location, circulation strength, and the magnitude of the velocity component.

#### 4.1.2 Vortex Pair Characteristics

For the 0-spoiler configuration, the spanwise downwash distribution in the wake shows a well defined double-peak signature (Fig. 13). A double-peak signature is predicted theoretically when a vortex pair is interrogated in the arc-scan mode. For example, the magnitude of the line-of-sight velocity component for Rosamond flyby 11 at  $t \sim 2$  sec assuming a fully rolled-up vortex pair is shown in Fig. 17. The magnitude of the line-of-sight velocity generated by a distribution of  $N$  line vortices with the LDV located at the origin is given by

$$|V_{\text{los}}| = \frac{1}{2\pi} \sum_{n=1}^N \Gamma_n \frac{[(Y_n - Y_o) X_o + (X_o - X_n) Y_o]}{[(X_o - X_n)^2 + (Y_o - Y_n)^2]^{1/2} [X_n^2 + Y_n^2]^{1/2}} \quad (3)$$

where  $(X_o, Y_o)$  is the location of the centroid of the focal volume, and  $(X_n, Y_n)$  and  $\Gamma_n$  are the coordinate and circulation strength of the  $n^{\text{th}}$  vortex, respectively.

In Fig. 17, the magnitude of the computed line-of-sight velocity is shown for a pair of line vortices with spacing  $b' = Kb = 41.8$  m and circulation strength  $\Gamma = U_\infty \bar{c} C_L / 2K = 606 \text{ m}^2/\text{sec}$  where the spanwise loading coefficient, wingspan, flight velocity, mean chord, and lift coefficient are taken to be  $K = 0.7$ ,  $b = 59.7$  m,  $U = 72.5 \text{ m/sec}$ ,  $\bar{c} = 8.3$  m,  $C_L = 1.41$ . The vortex pair was assumed to be located at an altitude of 180 m and the selected arc scan range was 183 m. The magnitude of the computed line-of-sight velocity for the vortex pair shows the characteristic double peak signatures noted earlier in the LDV measurements. The magnitude of the peak velocity is determined by the separation distance between

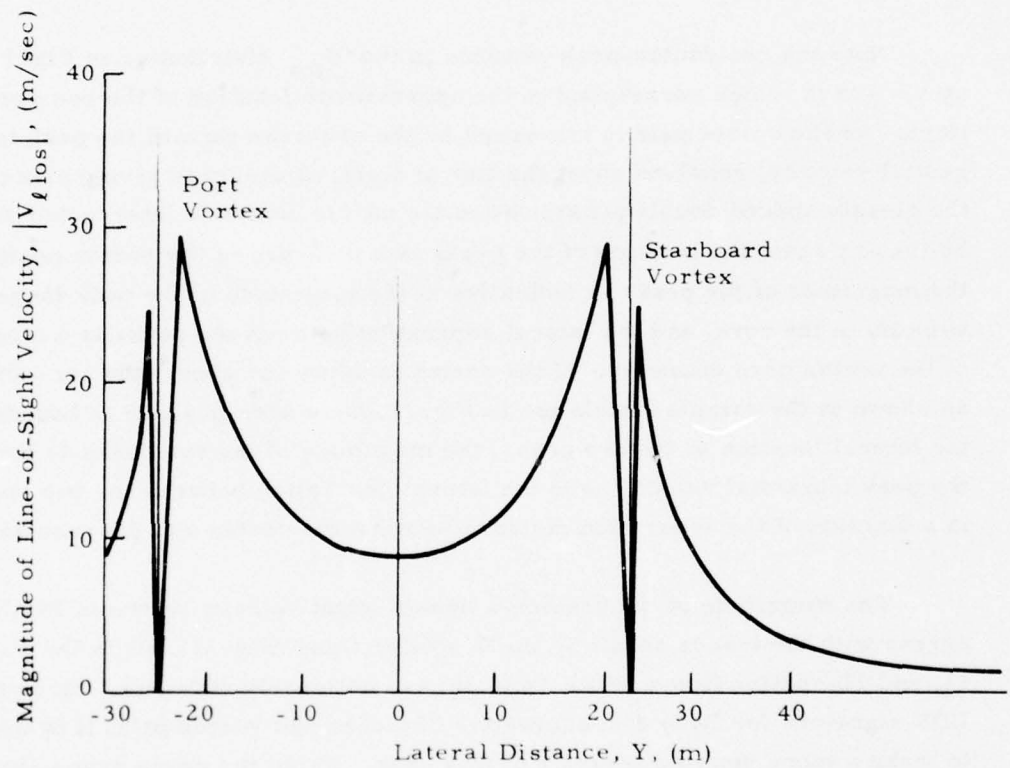


Fig. 17 - Magnitude of Line-of-Sight Velocity Component for Rosamond B-747 Flyby 11 at  $t \sim 2$  sec, Computed Assuming a Fully Rolled-Up Vortex Pair

the vortex pair and the scan arc. The slight asymmetry in the double peaks results from the velocity contribution of the adjoining vortex, the scan geometry, and the decrease in the contribution of the vortex rotational velocity along the line of sight at extended lateral distances from the centerline.

Note the two double-peak patterns in the  $V_{\text{los}}$  distribution in Fig. 17 at  $y = \pm 23$  m which correspond to the approximate location of the two vortices. As the vortex pair is traversed by the arc-scan pattern, the peak tangential velocity, resolved about the line of sight, is observed giving rise to the closely spaced double peaks. When the vortex center is intersected exactly by the arc scan, the location of the peaks is a measure of the vortex position, the magnitude of the peaks is indicative of the magnitude of the peak tangential velocity in the core, and the lateral separation between the peaks is a measure of the vortex core diameter. If the vortex is below (or above) the arc-scan, as shown in the sample simulation in Fig. 17, the vortex position is bounded by the lateral location of the two peaks, the magnitude of the two peaks is less than the peak tangential velocity, and the lateral separation between the two peaks is a function of the separation distance between the vortex and the scan arc.

The magnitude of the predicted line-of-sight velocity shown in Fig. 17 agrees with the trends shown by the 0-spoiler flyby (Fig. 13), while the 1, 2, 11, and 12-spoiler flybys (Figs. 14 to 16) are noticeably different. Since the LDV signature for flyby 8 is suggestive of a coherent vortex pair, it is useful to make a more detailed analysis of this case. From the seven scans shown in Fig. 13 the earliest scan showing the two double peak signatures was selected ( $t = 3.3$  sec); the minimum points were used to determine the lateral position of the port vortex (vortex altitude was assumed to be the scan range  $R = 240$  m), and the peak velocity magnitudes observed by the LDV for the port vortex were plotted as a function of radius about the vortex center in Fig. 18. For comparison, the magnitude of the velocity for a potential line vortex and a turbulent viscous vortex are also shown in Fig. 18 matched to the experimentally measured core circulation and core velocity.

LDV Measurements of Port Vortex, Flyby 8

Time = 3.3 sec

Core Radius = 4.5 m

Circulation =  $565 \text{ m}^2/\text{sec}$

○ Starboard Scan

□ Port Scan

Theory

———— Hoffman & Joubert Model (Ref.7)

— · — ·  $1/r$  Field for Line Vortex with Circulation  
 $\Gamma = 565 \text{ m}^2/\text{sec}$

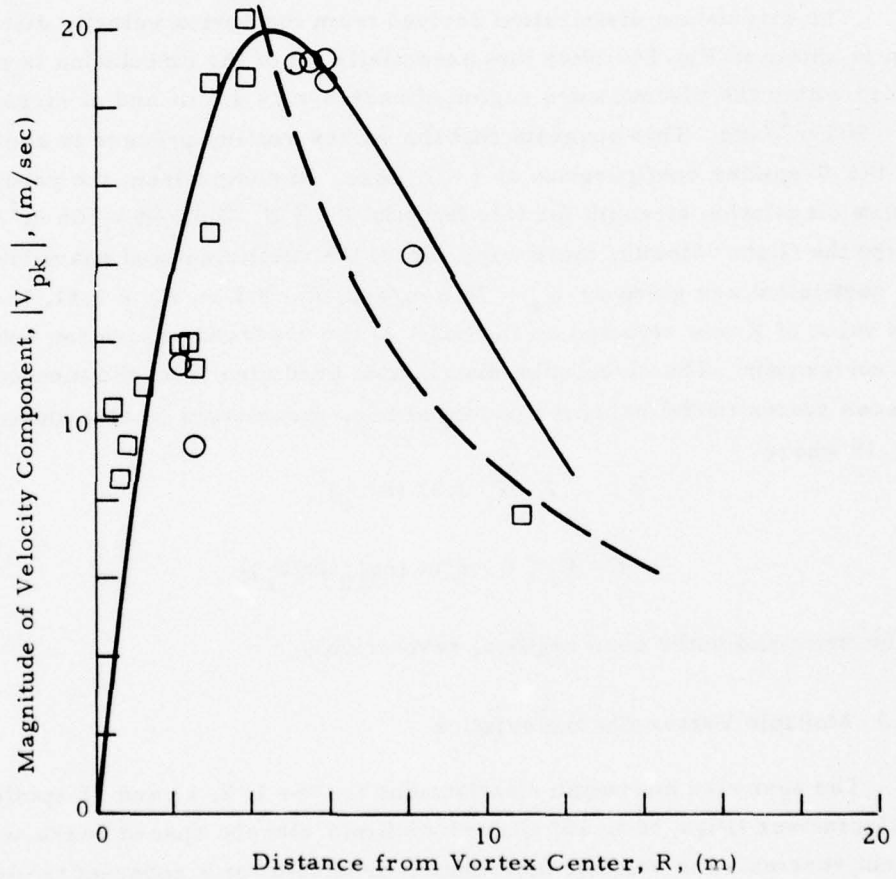


Fig. 18 - Magnitude of Wake Vortex Velocity Distribution with 0 Spoilers

The results in Fig. 18 indicate that the velocity distribution observed with the LDV is in general agreement with the theoretical model of Hoffman and Joubert near the core region of the vortex. In the outer flow region, the experimental velocity distribution decreases more rapidly than the theoretical logarithmic circulation model and approaches the  $1/r$  profile. However, sufficient scatter exists in the LDV data points to make a detailed comparison difficult, and agreement with other theoretical models is possible.

The circulation distribution derived from the vortex velocity distribution is shown in Fig. 19. Note that essentially all of the circulation is contained within the viscous core region of radius  $r_c = 4.5$  m and of circulation  $\Gamma_c = 565$  m<sup>2</sup>/sec. This suggests that the vortex roll-up process is complete for the 0-spoiler configuration at  $t = 3.3$  sec. In comparison, the predicted vortex circulation strength for this flyby is  $\Gamma = \frac{1}{2} U_\infty \bar{c} C_L / K = 565$  m<sup>2</sup>/sec, where the flight velocity, mean wing chord, lift coefficient and spanwise loading coefficient, are given by  $U_\infty = 73.6$  m/sec,  $\bar{c} = 8.3$  m,  $C_L = 1.41$ ,  $K = 0.762$ . The value of  $K$  was selected on the basis of the observed separation between the vortex pair. The circulation distribution predicted from the turbulent viscous vortex model using the observed core parameters is also shown in Fig. 19 where

$$\Gamma = \Gamma_c 1.83 (r/r_c)^2,$$

$$\Gamma = \Gamma_c [1 + 2.14 \log_{10} (r/r_c)],$$

in the inner and outer core regions, respectively.

#### 4.1.3 Multiple Vortex Characteristics

The spanwise downwash distributions for the 1, 2, 11, and 12-spoiler configurations (Figs. 14 to 16) showed multiple closely spaced peaks which did not resemble the velocity distribution predicted for a coherent trailing vortex pair (Fig. 17). Since the multiple high-velocity peaks in the near-wake downwash field are found in multiple vortex wakes; and the 1, 2, 11, and 12-spoiler configurations (flybys 11, 12, and 13) have been analyzed to identify possible multiple vortex characteristics.

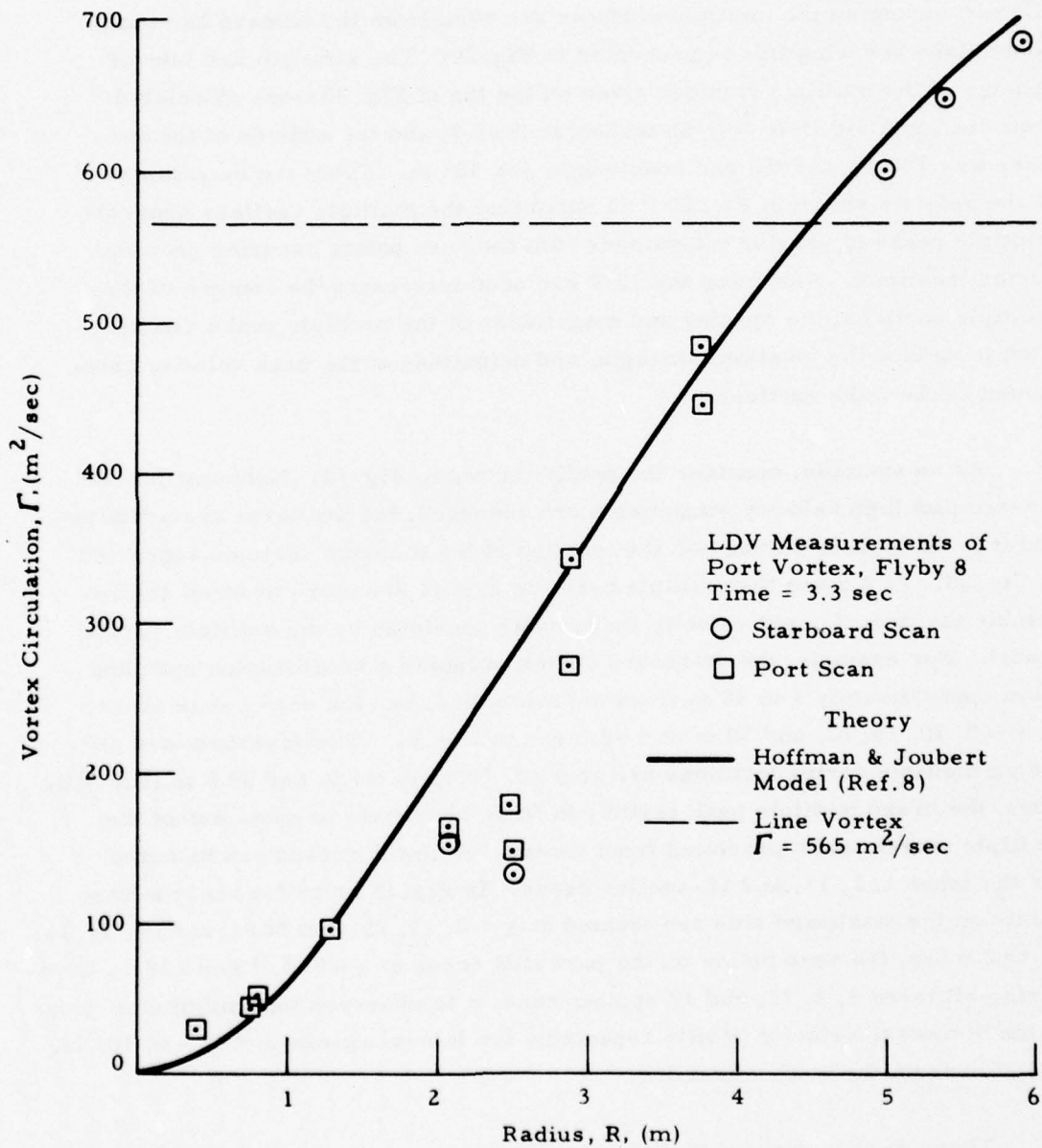


Fig. 19 - Circulation as a Function of Radius for 0 Spoiler Flight Configuration

The magnitude line-of-sight velocity component predicted for a B-747 aircraft assuming the multiple vortices are shed from the inboard and outboard flaps and wing tips is presented in Fig. 20. The strength and lateral spacing of the multiple vortices given on the top of Fig. 20 were calculated from the modified Betz roll-up technique (Ref. 9) and the altitude of the vortices was 180 m, and the arc scan range was 183 m. From the magnitudes of the velocity shown in Fig. 20 it is noted that the multiple vortices generate multiple peaks of varying magnitudes with the zero points occurring near the vortex locations. Assuming the LDV arc scan intersects the centers of the multiple vortices, the spacing and magnitudes of the multiple peaks can be used to deduce the location, strength, and magnitude of the peak velocity component of the wake vortices.

As an example, consider the profile shown in Fig. 14. Note that for the 1.5-sec plot high velocity magnitudes are recorded, but the peaks are scattered and it is difficult to distinguish the location of the multiple vortices suggested in Fig. 20. At 2.6 sec the multiple peaks in Fig. 14 are more ordered and resemble the line-of-sight velocity magnitudes predicted by the multiple vortex model. For example, the starboard vortex occupies a broad region spanning from approximately 3 to 40 m from the centerline, and the zero points occur at  $y \sim 0, 10, 15, 22,$  and  $30$  m at  $t = 2.6$  sec in Fig. 14. The superimposed predicted multiple vortex locations are at  $y = 3, 10.4, 14, 21.3,$  and  $29.6$  m (Fig. 20). Thus, the broad multiple peak regions in flyby 11 contain to some extent the multiple vortex peaks predicted from theory. A similar trend can be noted for the other 1, 2, 11, and 12-spoiler cases. In Fig. 15 at  $t = 2.4$  sec, the zero points on the starboard side are located at  $y \sim 0, 17, 25,$  and  $32$  m, and in Fig. 18 at  $t = 2.9$  sec, the zero points on the port side occur at  $y \sim 0, 5, 10$  and  $18$  m. Comparing all three 1, 2, 11, and 12 spoiler runs, it is observed that minimums occur in the downwash velocity profile repeatedly for lateral spacings of  $y \sim 0, 10, 15,$  and  $25$  m from the wake centerline.

These results suggest that three or four merged vortices are present in the near wake for each semispan. A more detailed analysis of the LDV measurements may establish the strength and core radii of these vortices.

$\Gamma_1 = 62.3 \text{ m}^2/\text{sec}$ ,  $\Gamma_2 = 433.5 \text{ m}^2/\text{sec}$ ,  $\Gamma_3 = -158.4 \text{ m}^2/\text{sec}$ ,  $\Gamma_4 = 298 \text{ m}^2/\text{sec}$ ,  $\Gamma_5 = -16.2 \text{ m}^2/\text{sec}$   
 $\Gamma_6 = -62.3 \text{ m}^2/\text{sec}$ ,  $\Gamma_7 = -433.5 \text{ m}^2/\text{sec}$ ,  $\Gamma_8 = 158.4 \text{ m}^2/\text{sec}$ ,  $\Gamma_9 = -298 \text{ m}^2/\text{sec}$ ,  $\Gamma_{10} = 16.2 \text{ m}^2/\text{sec}$   
 $y_1 = 29.6 \text{ m}$ ,  $x_1 = 180 \text{ m}$ ,  $y_2 = 21.3 \text{ m}$ ,  $x_2 = 180 \text{ m}$ ,  $y_3 = 14 \text{ m}$ ,  $x_3 = 180 \text{ m}$ ,  $y_4 = 10.4 \text{ m}$ ,  $x_4 = 180 \text{ m}$ ,  
 $y_5 = 3 \text{ m}$ ,  $x_5 = 180 \text{ m}$ ,  $y_6 = -29.6 \text{ m}$ ,  $x_6 = 180 \text{ m}$ ,  $y_7 = -21.3 \text{ m}$ ,  $x_7 = 180 \text{ m}$ ,  $y_8 = -14 \text{ m}$ ,  $x_8 = 180 \text{ m}$ ,  
 $y_9 = -10.4 \text{ m}$ ,  $x_9 = 180 \text{ m}$ ,  $y_{10} = -3 \text{ m}$ ,  $x_{10} = 180 \text{ m}$   
 (Subscripts 1-5 Starboard Vortices, 6-10 Port Vortices)

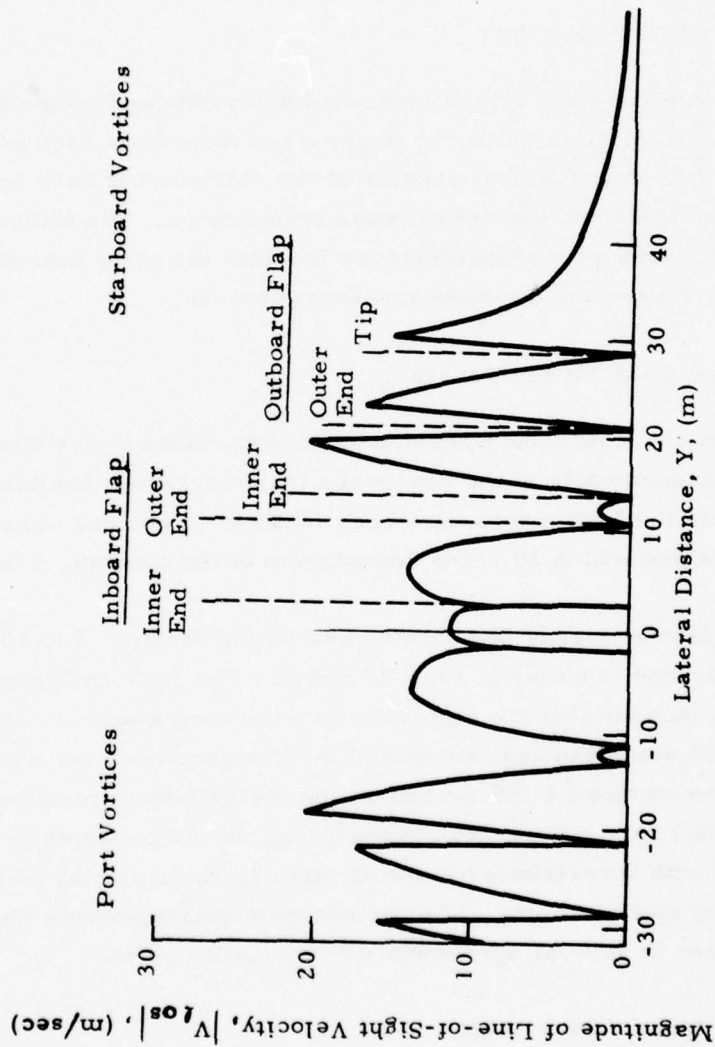


Fig. 20 - Magnitude of Line-of-Sight Velocity Component for Rosamond B-747 Flyby 11 at  $t \sim 2$  sec, Computed Assuming Multiple Wake Vortices

However, the LDV measurements have shown that multiple vortices exist in the near wake of the B-747 aircraft when spoilers are deployed, whereas a coherent rolled-up trailing vortex pair exists in the near wake for 0 spoilers.

## 4.2 VORTEX TRANSPORT

The line-of-sight velocity measurements obtained by the LDV in the wake of the B-747 aircraft in the finger-scan mode have been processed to yield the altitude and lateral position of the vortices, and have been compared with photographic and theoretical wake trajectories. The following analysis of the vortex transport characteristics includes the early near-wake flow as well as the subsequent far-wake transport process.

### 4.2.1 Near-Wake Vortex Tracks

From the Rosamond wake measurements, those flybys where photographic measurements of the near-wake trajectory were available for comparison with the LDV tracks have been selected. The near wake was assumed to be the region within 20 spans downstream of the aircraft,  $x/b \leq 20$ .

The lateral versus horizontal wake vortex location 5 to 10 sec after aircraft passage is shown in Figs. 21 and 22. The LDV and photographic measurements indicate that the center of the wake vortex pair is located at approximately 80% semispan and descends at  $\sim 1.5$  m/sec over the 4 to 10 sec interval. However, as much as a 15% scatter in the vortex lateral location and 50% scatter in the descent rate can be noted in the initial vortex trajectories which may be associated with uncertainties in the airplane location or may be due to the different flight configurations. The photographic measurements shown in Figs. 21 and 22 are in general agreement with the LDV trends.

### 4.2.2 Far Wake Vortex Tracks

The line-of-sight velocity measurements obtained with the LDV system in the finger-scan mode have been processed with the VAD and Vortex Track Program and the  $I_{pk}$  program to determine the far-wake vortex trajectories.

Solid Symbols Photo, Open  
 Symbols LDV Measurements

Flyby	Aircraft Alt. (m)
○ 27	67
◇ 28	66
△ 30	66

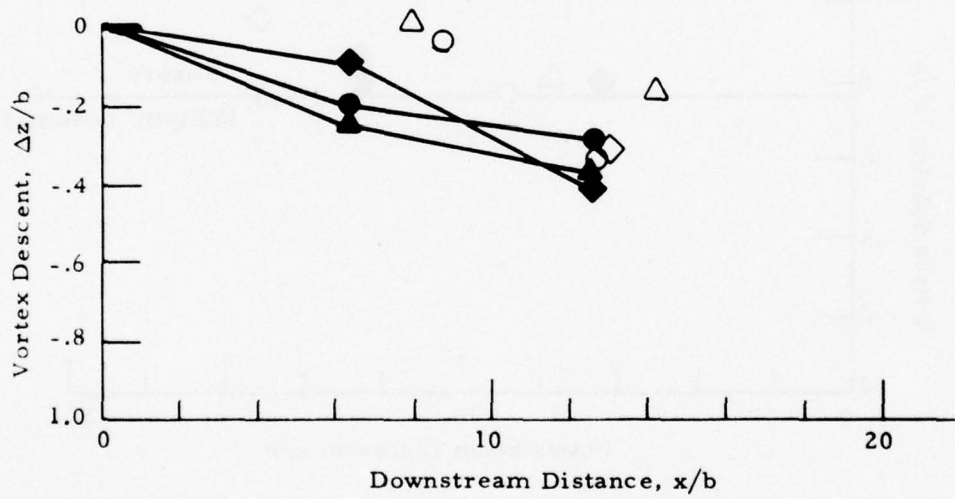


Fig. 21 - Vortex Descent as a Function of Downstream Distance for Flybys with 30/30 Flaps, 0 Spoilers

Solid Symbols Photo, Open  
Symbols LDV Measurements

Flyby

○ 27

◇ 28

△ 30

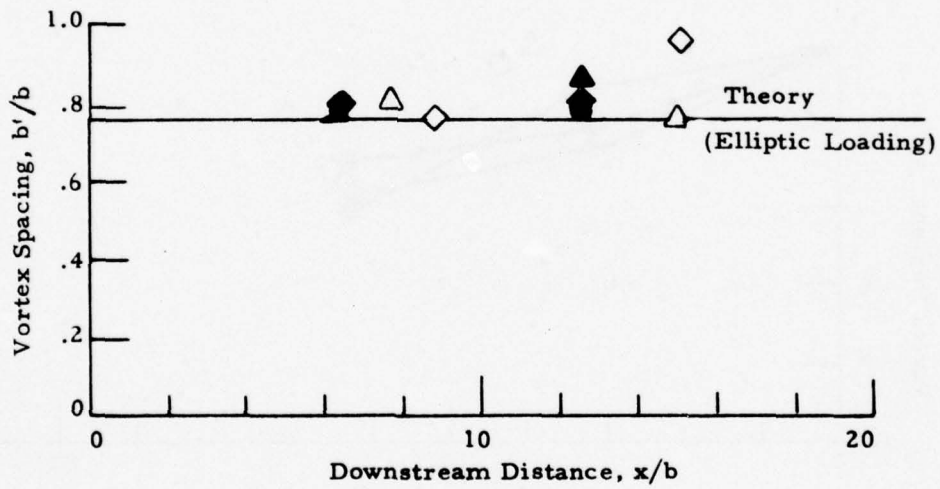


Fig. 22 - Vortex Spacing as a Function of Downstream Distance  
for Flybys with 30/30 Flaps, 0 Spoilers

The regions of the maximum backscatter intensity were used to locate the vortex core region. The wake vortex tracks from the Rosamond tests include the results from the low-speed data and high-speed data.

#### 4.2.2.1 Low-Speed Data

The wake vortex trajectories from the low-speed LDV measurements are presented in Appendix D. From the wake vortex trajectories presented in Appendix D, the following wake transport characteristics can be noted: (1) the wake vortex descends nearly vertically with very little horizontal motion; (2) the initial descent rate over the period 0 through 20 sec after aircraft passage is in general agreement with the prediction; and (3) the wake descent diminishes after 20 sec and the vortex tends to remain at a constant altitude in ground effect. In addition to the above trends, some scatter is noted in the location of the vortices. Since both the photographic and LDV tracks show the vortex wandering in lateral position and altitude, particularly at late times, this is believed to be the effect of random atmospheric winds and gusts. However, in some cases, a large scatter is noted in the LDV vortex tracks which is not seen in the corresponding photographic measurements. This has been investigated using the high-speed data since accurate determination of the vortex position is a prerequisite in determining other relevant parameters such as the decay of the vortex rotational velocity and circulation strength.

#### 4.2.2.2 High-Speed Data

The wake vortex tracks computed from the high-speed LDV data using the  $I_{pk}$  algorithm are given in Appendix E for flybys 27, 28, 44, 47, 48, and 49. The vertical and lateral vortex trajectories computed from the high-speed data show the same trends as the low-speed tracks discussed earlier.

Comparison of the high-speed wake vortex measurements with the observed photographic vortex position is shown in the  $V_{pk}$  versus elevation angle curves in Figs. 23 and 24. With the exception of any dominant low

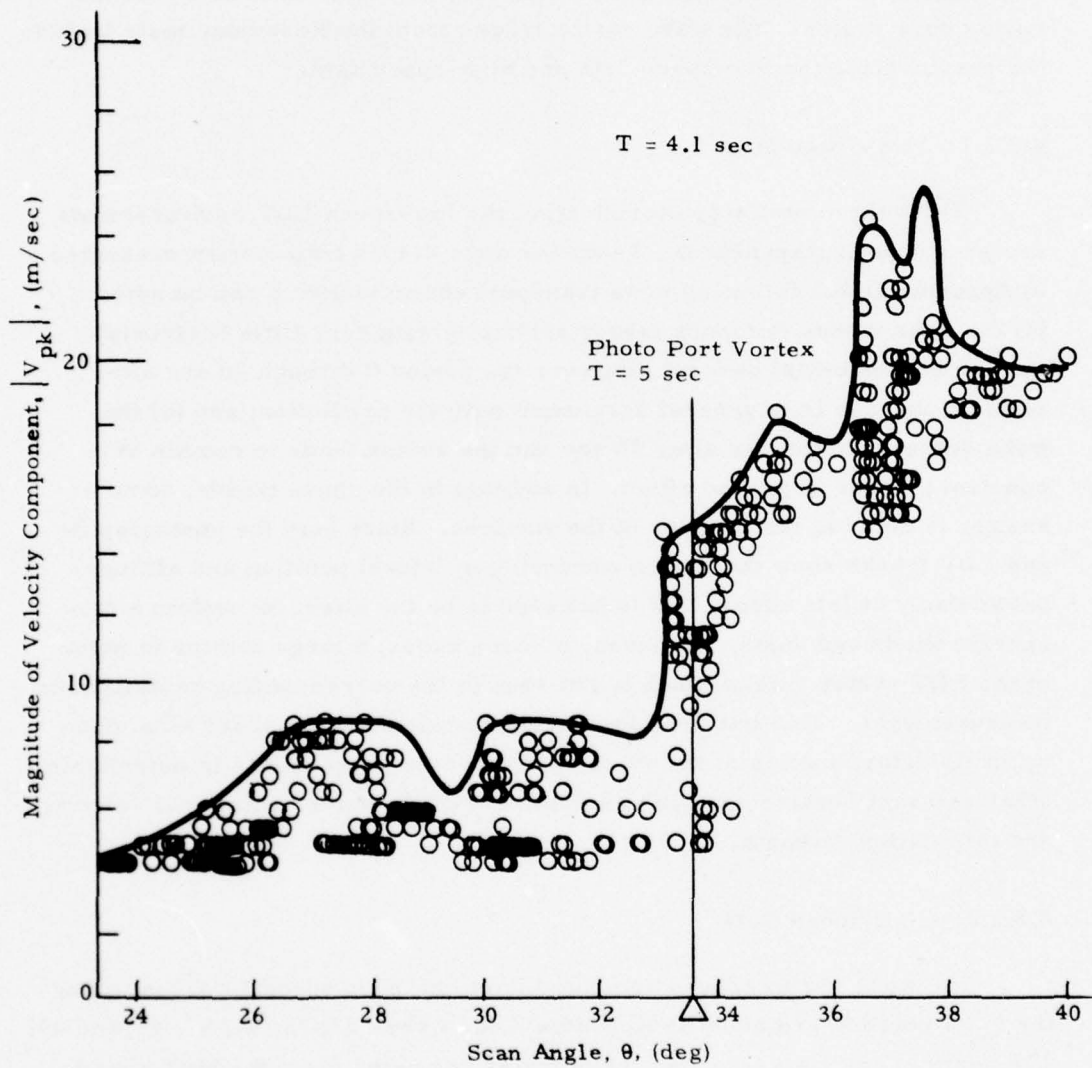


Fig. 23 - Comparison of Photographic and LDV Measurements for Rosamond B-747 Flyby 27

Flyby 27  
T = 6.6 sec

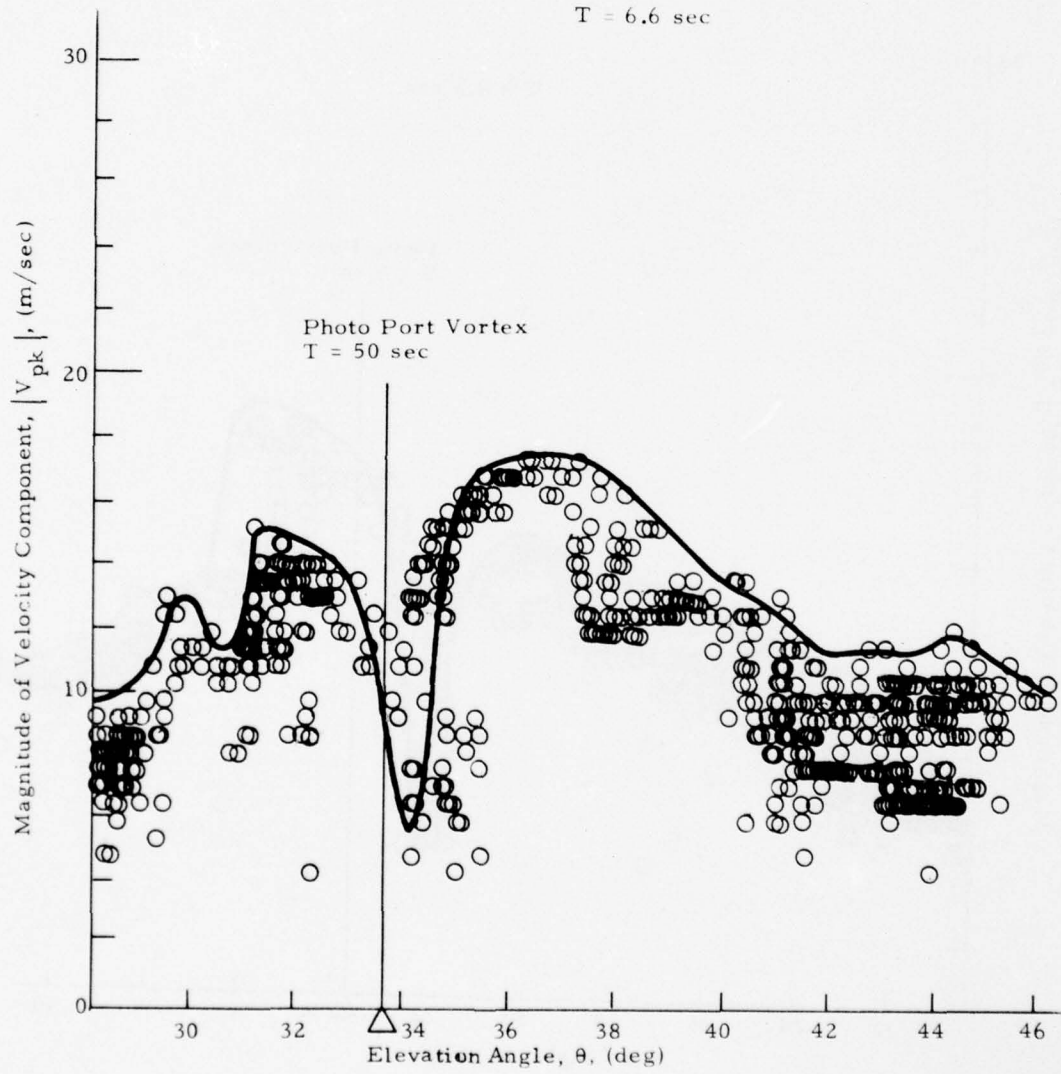


Fig. 23 (Continued)

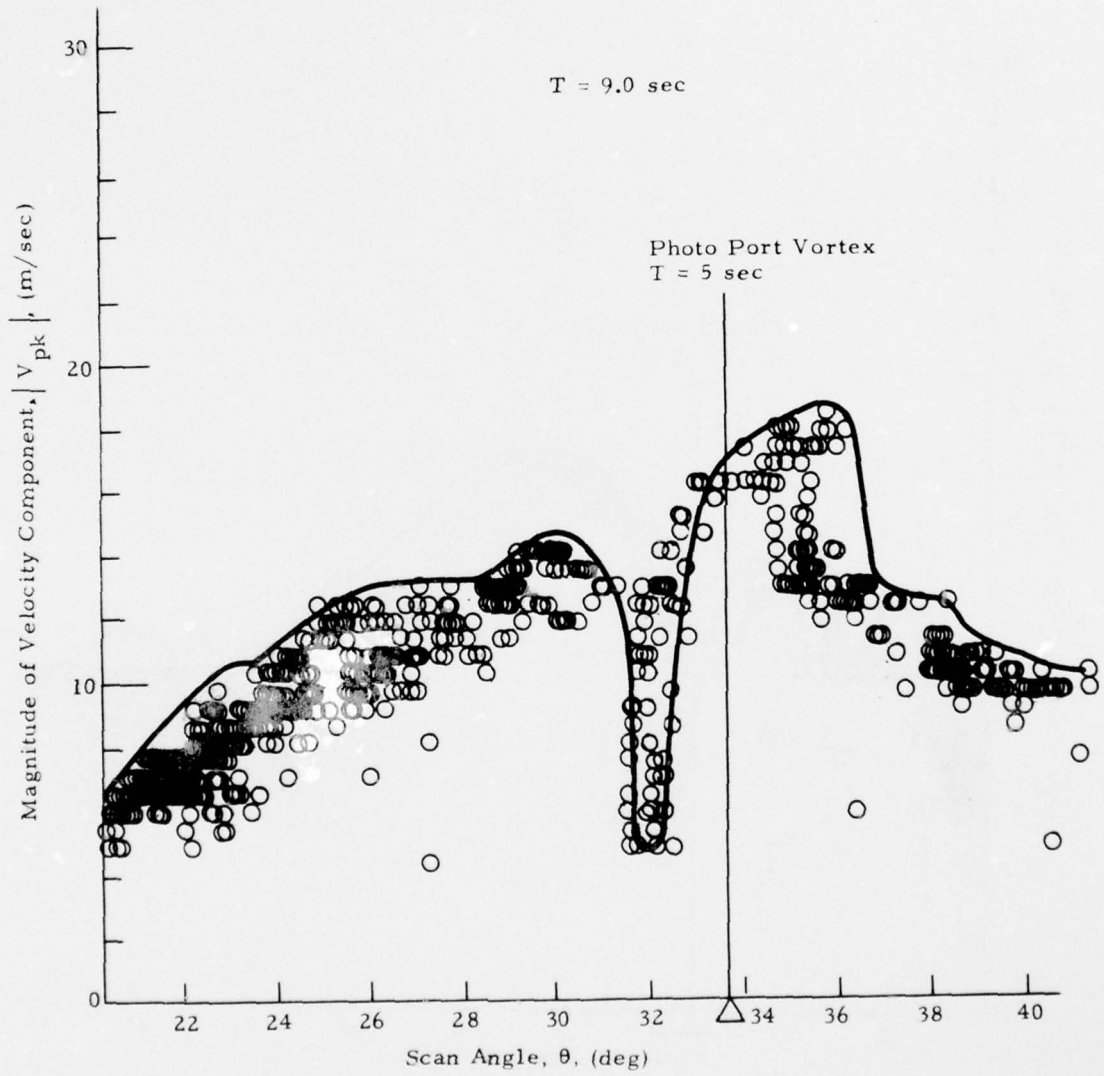


Fig. 23 (Continued)

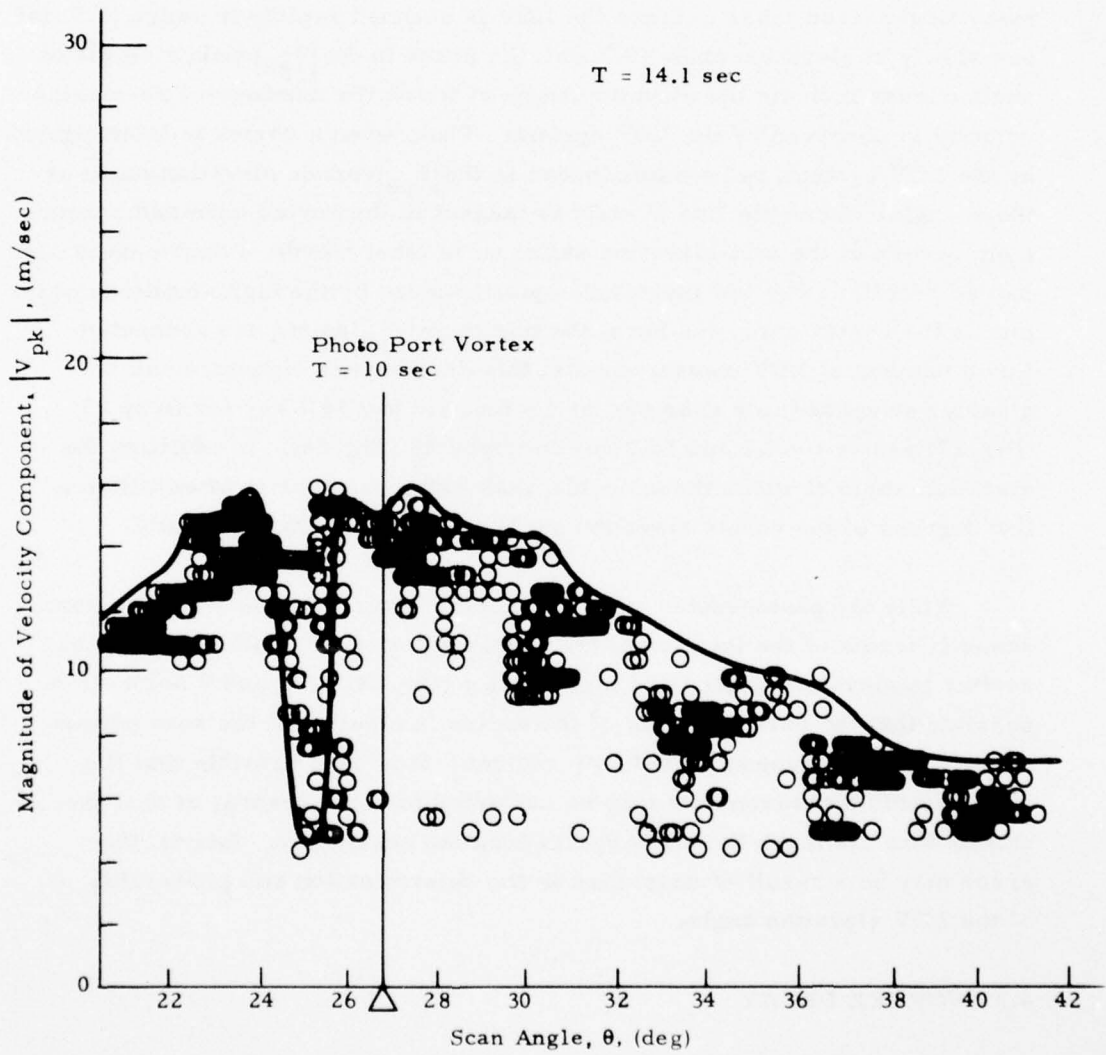


Fig.23 (Concluded)

magnitude spikes, the solid line in the plots connects the maximum values of  $|V_{pk}|$  observed by the LDV in the finger scan mode for one scan between the two elevation angle limits (i.e., it represents the maximum value of  $|V_{pk}|$  for many finger-scan lobes). Since the LDV is scanned rapidly in range (3.5 Hz) and slowly in elevation angle (0.2 Hz), the peaks in the  $|V_{pk}|$  versus elevation-angle curves indicate the elevation angle at which the maximum line-of-sight velocity is observed by the LDV system. Thus, when a vortex is interrogated by the LDV system, two maxima occur in the  $|V_{pk}|$  versus elevation angle at those angles where the line of sight is tangent to the vortex core and a minimum occurs at the mid-elevation angle, or in other words, a double-peak signature results. The low magnitude spike bounded by the high amplitude peaks marks the vortex core, and here, the minimum  $|V_{pk}|$  points are connected. For a number of LDV measurements, this double-peak signature can be clearly recognized; for example, at  $t = 6.6, 9.0$  and  $14.1$  sec for flyby 23 (Fig. 27) and at  $t = 4.2$  and  $14.2$  sec for flyby 28 (Fig. 24). In addition, the elevation angle at which these double-peak patterns occur is often within a few degrees of the vortex elevation angle measured photographically.

While the photographic and LDV measurements agree well for some scans in terms of the location of the vortex signature, for other scans, the scatter in elevation angle is as high as 6 deg (Fig. 24,  $t = 5$  and  $9$  sec). It is possible that the core diameter of the vortex is small, and the scan pattern misses the peak-tangential velocity regions. It is also possible that the photographic measurements may be subjected to some errors, or that the smoke does not mark the exact vortex location accurately. Lastly, the error may be a result of anomalies in the determination and processing of the LDV elevation angle.

#### 4.3 VORTEX DECAY

Information regarding the decay of wake vortices such as the time history of the peak tangential velocity, circulation and viscous core radius is contained in the line-of-sight velocity magnitudes measured by the LDV system.

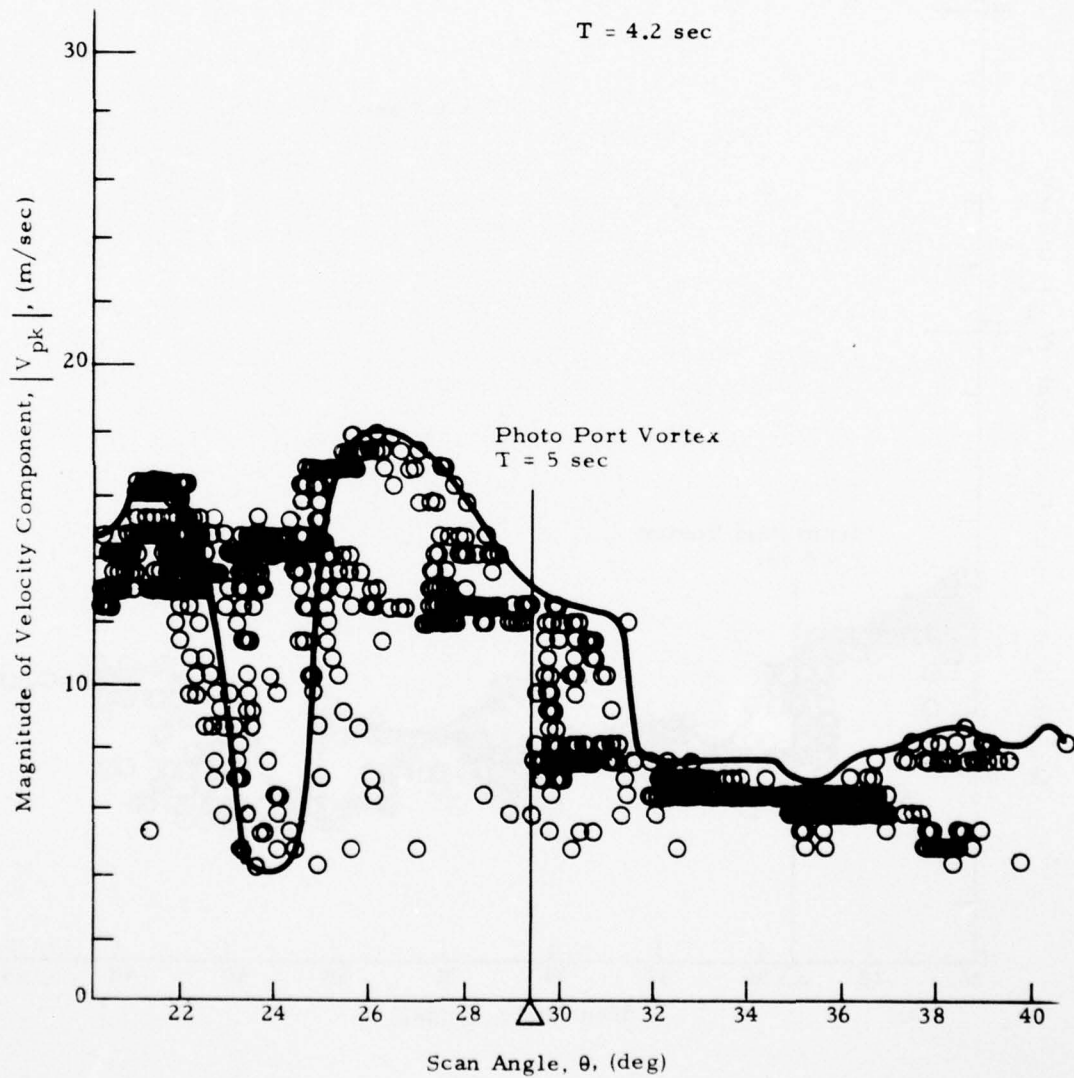


Fig. 24 - Comparison of Photographic and LDV Measurements for Rosamond B-747 Flyby 28

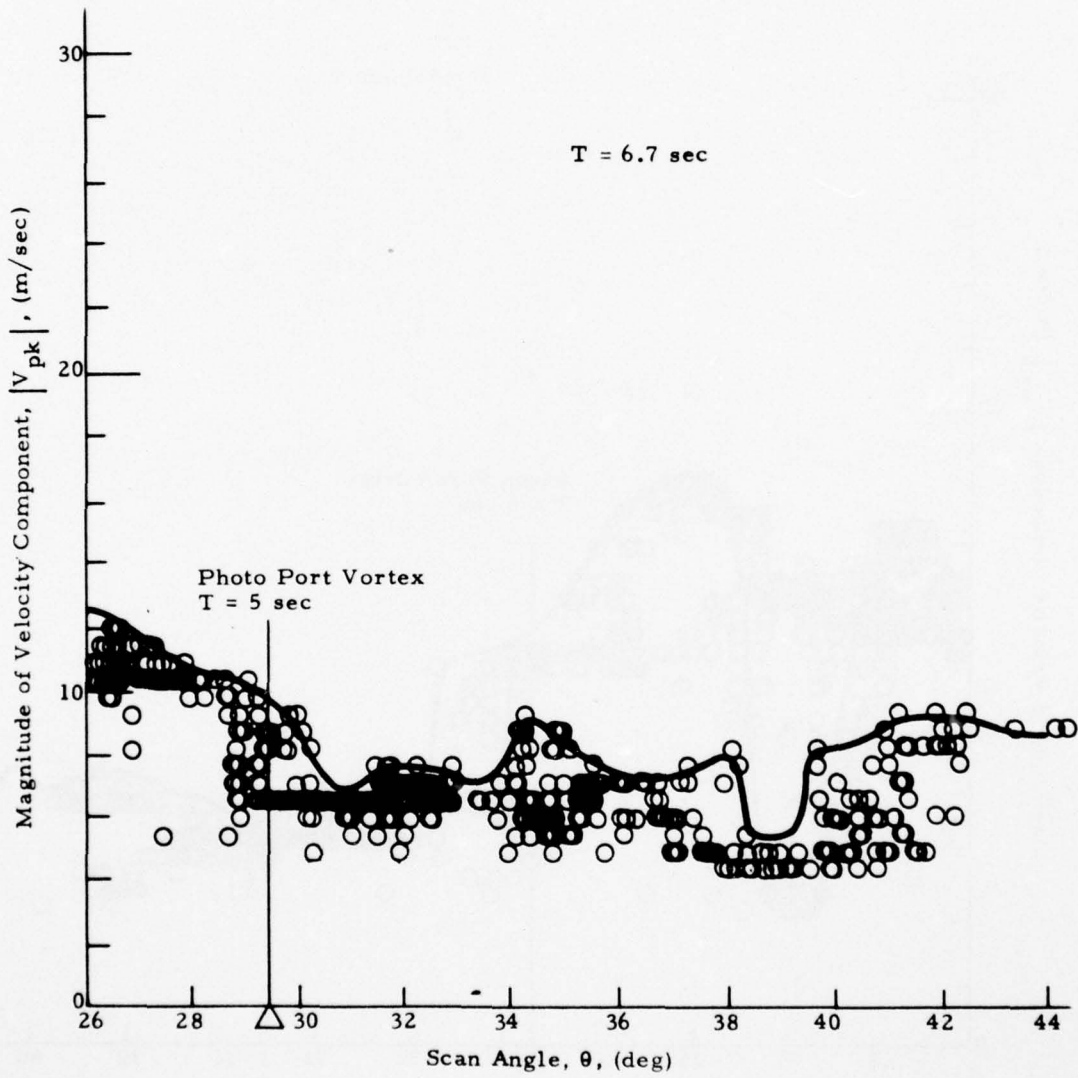


Fig. 24 (Continued)

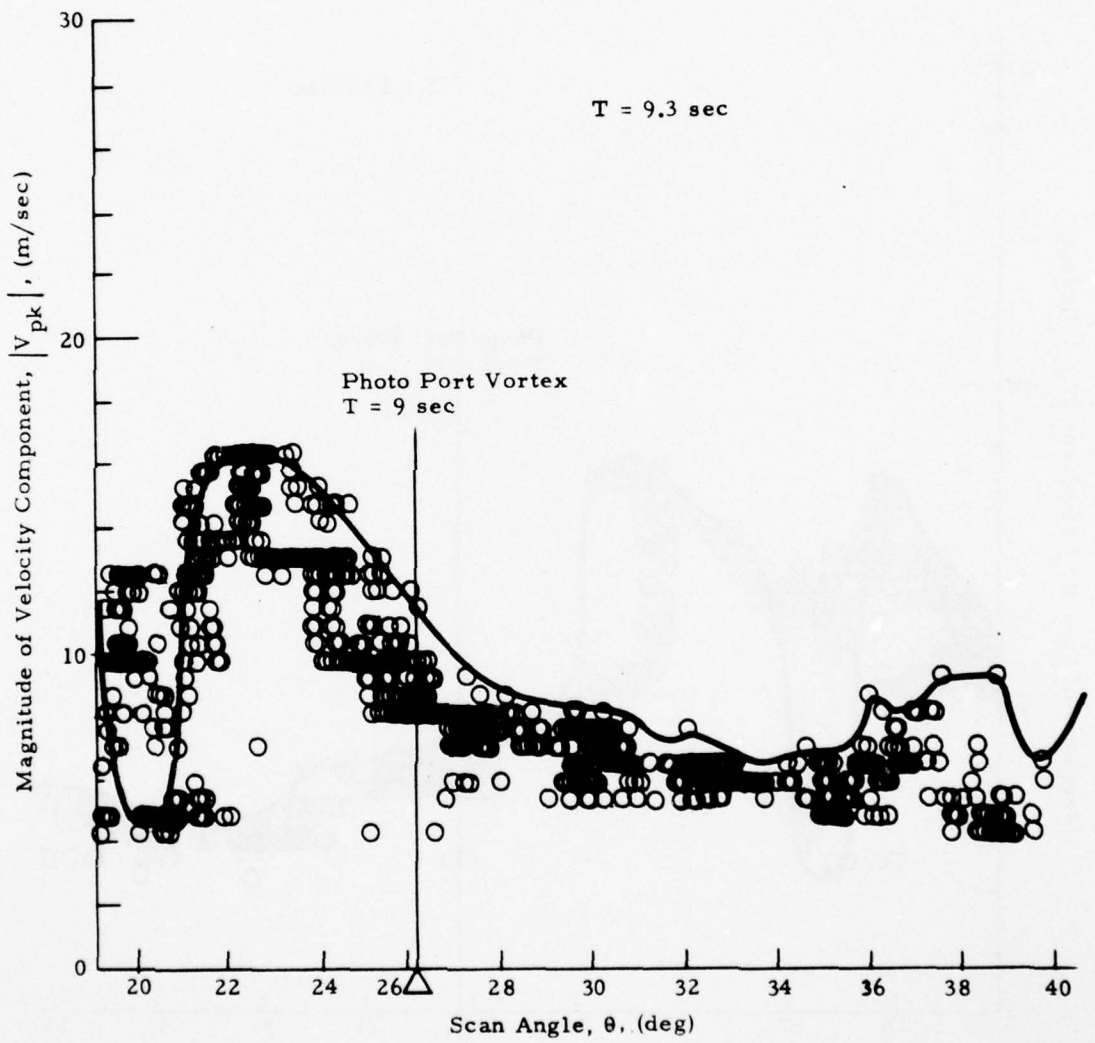


Fig. 24 (Continued)

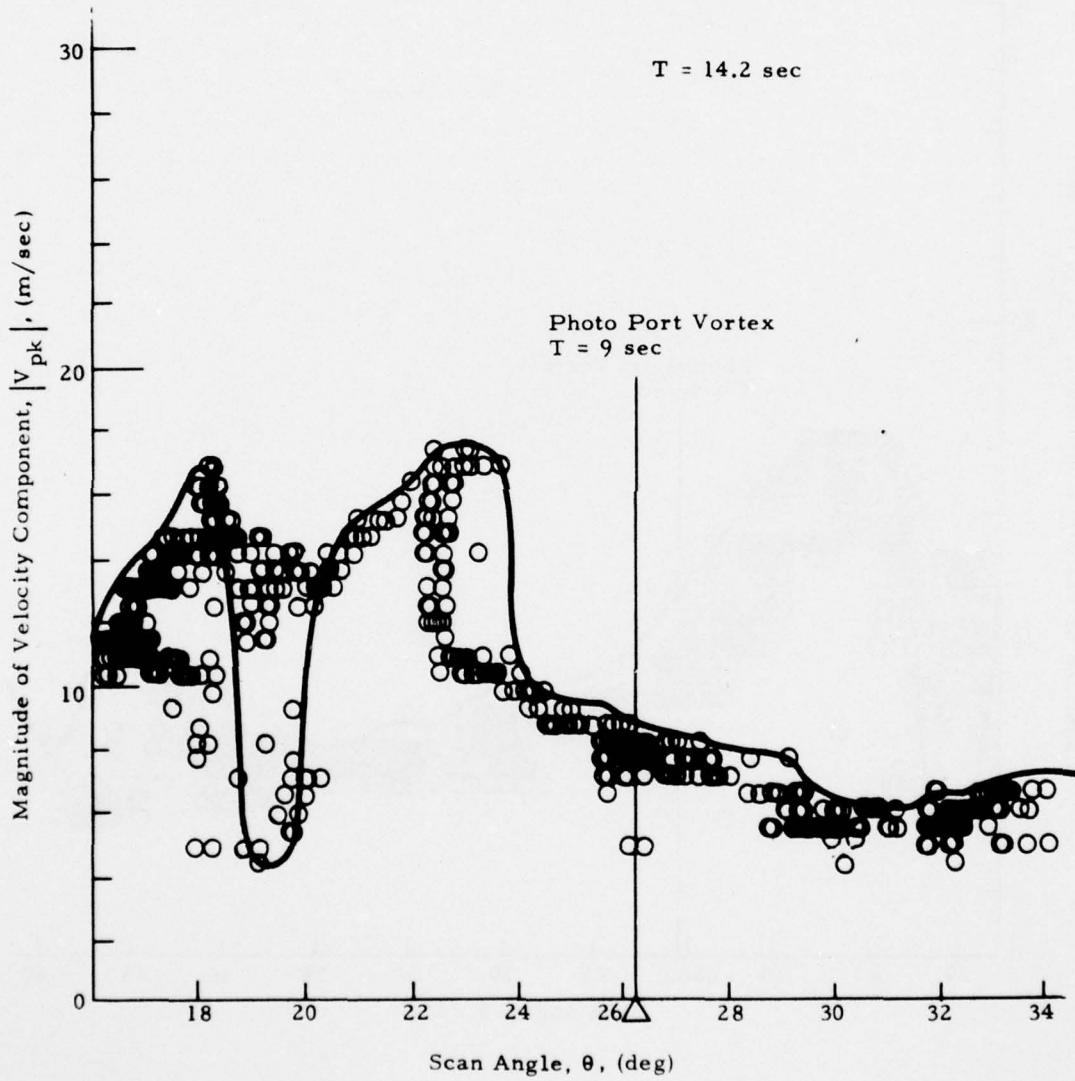


Fig. 24 (Concluded)

#### 4.3.1 Decay of Vortex Rotational Velocity

To determine the decay of the wake vortex rotational velocity from the LDV line-of-sight velocity magnitudes, two basic methods were used to pick out the maximum tangential velocity of the vortex:

- a. Selection of the maximum value of  $|V_{pk}|$  (or  $|V_{ms}|$ ) occurring during each scan between minimum and maximum elevation settings.
- b. Selection of the maximum value of  $|V_{pk}|$  occurring within  $\pm 3$  deg of the known elevation angle of the vortex.

For both techniques, the maximum value of  $|V_{pk}|$  is a good measure of the magnitude of the peak tangential velocity of the vortex if the LDV line of sight is tangent at some point with the circular core region of the vortex, and the vortex range falls within the focal volume. However, in the first approach, the  $|V_{pk}|$  time history becomes meaningless if the vortex drifts out of the scan area. To eliminate this uncertainty, in the second approach, other information, i.e., photographic vortex position, is used to establish the approximate location of the vortices. These regions are then searched for the maximum  $|V_{pk}|$  values which are associated with the vortex phenomena.

The  $|V_{pk}|$  and  $|V_{ms}|$  time histories determined using the first technique are shown in Appendix F. A bandwidth criterion of  $N \geq 2$  was used in the analysis to filter out random high-frequency noise (i.e., at least two of the 100 frequency bins had to be activated for the data to be used). A sample of the results, presented in Fig. 25, indicates that the wake vortex rotational velocity is nearly constant approximately 50 spans downstream of the aircraft followed by  $1/\text{time}$  decay. Some scatter which may be associated with the uncertainty in vortex location may be noted in the velocity decay curve.

Using the photographic vortex tracks to determine the approximate vortex location (the second technique above), the  $|V_{pk}|$  time history has been

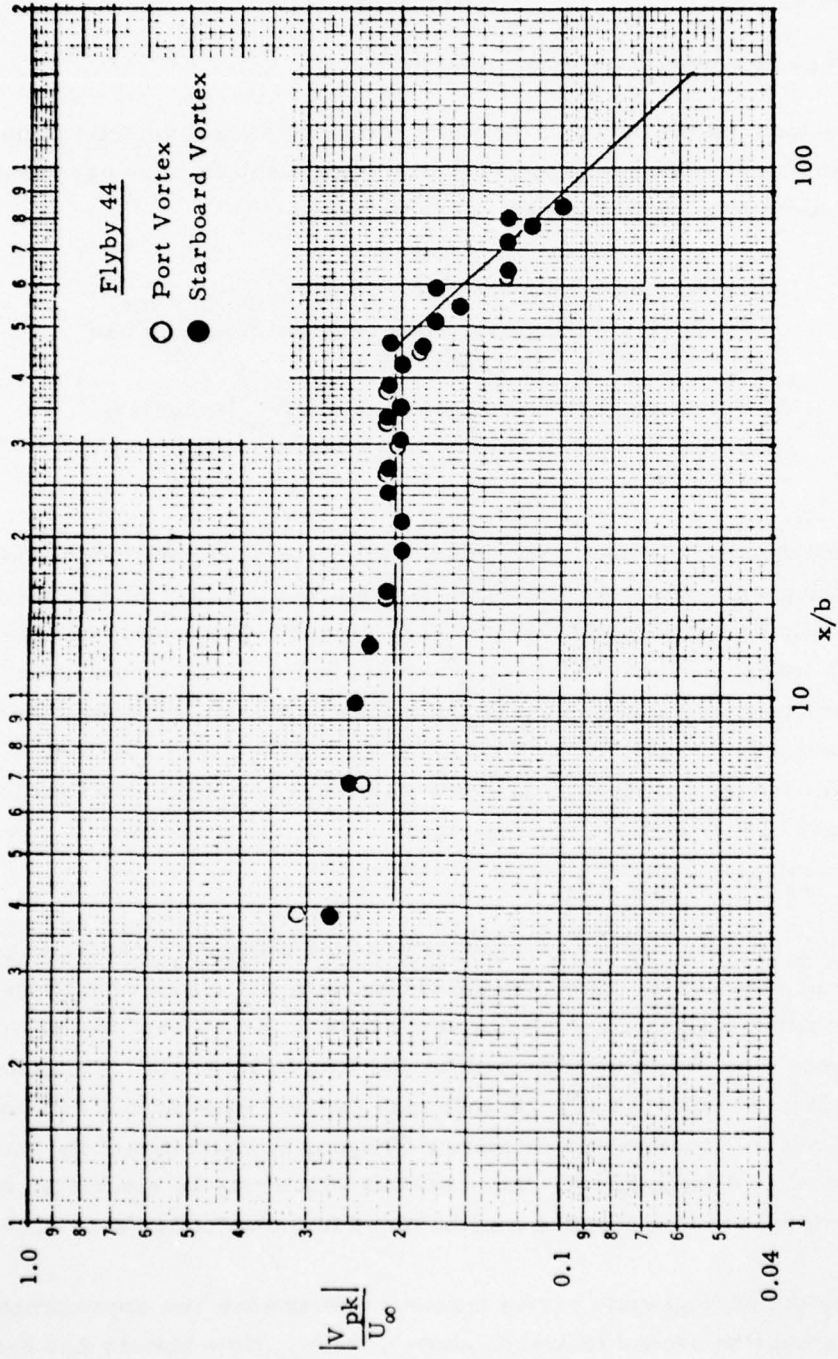


Fig. 25 - Decay of Magnitude of Wake Vortex Rotational Velocity Component for Flyby 44

recomputed for flybys 27 and 28 and is presented in Figs. 26 and 27. The results shown in Figs. 26 and 27 also indicate a nearly constant magnitude of the vortex velocity component within 50 spans downstream of the aircraft. Less scatter occurs in  $|V_{pk}|$  versus time plots when the photographic tracks are used to establish the vortex center. Unfortunately, photographic measurements were not available at late times to establish the final vortex decay process.

#### 4.3.2 Core Radius Time History

The vortex core radius was determined from the observed variations in  $|V_{pk}|$  with range and elevation angle according to the technique discussed earlier in Section 2.1.2. The computed vortex core radius time history for flybys 27, 28, and 44 is given in Figs. 28, 29, and 30, respectively. Photographic vortex tracks were compared with LDV  $|V_{pk}|$  distributions to compute the core radius time history in Figs. 28 and 29, while the predicted vortex tracks were used to compute the core radius time history in Fig. 30. The LDV wake vortex measurements show that the vortex core radius is approximately constant in the aircraft near wake. The observed core radius ranges from 1 to 4 m, and the mean core radius is approximately 2 m.

#### 4.3.3 Circulation Decay

The circulation time history was computed from the observed LDV line-of-sight velocity distribution using: (1) the vortex tracks from the low-speed data, and (2) the photographic tracks to determine the vortex location. In the first technique, the circulation was determined from the average moment of the line-of-sight velocity components within a correlation radius of the computer vortex center. In the second technique, the circulation was computed from the moment of the two maximum  $|V_{pk}|$  values adjacent to the center of the vortex as outlined earlier in Section 2.1.2, and the photographic vortex tracks were used to determine the vortex location. It was found that this technique was very sensitive to errors in core radius.

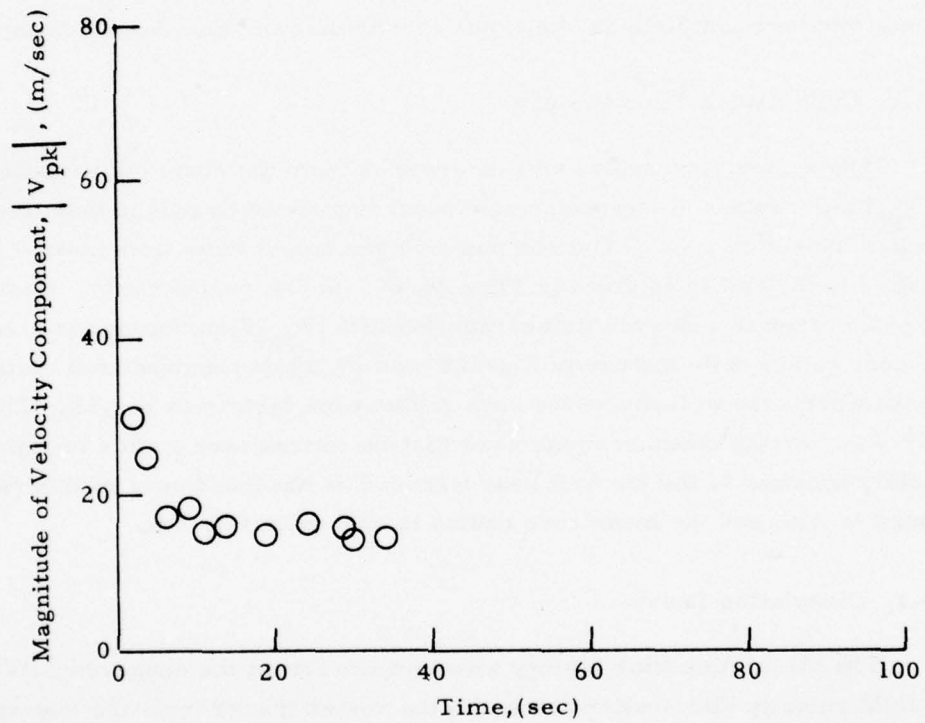


Fig. 26 -  $|V_{pk}|$  as a Function of Time for Flyby 27 Using Photographic Tracks to Locate the Vortex Center

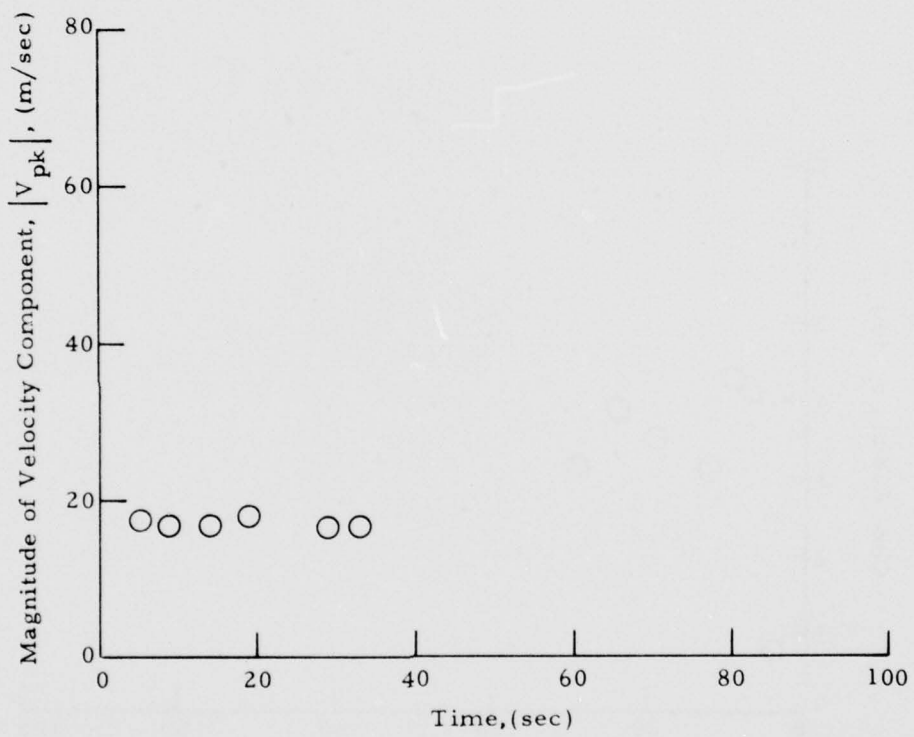


Fig. 27 -  $|V_{pk}|$  as a Function of Time for Flyby 28 Using Photographic Tracks to Locate the Vortex Center

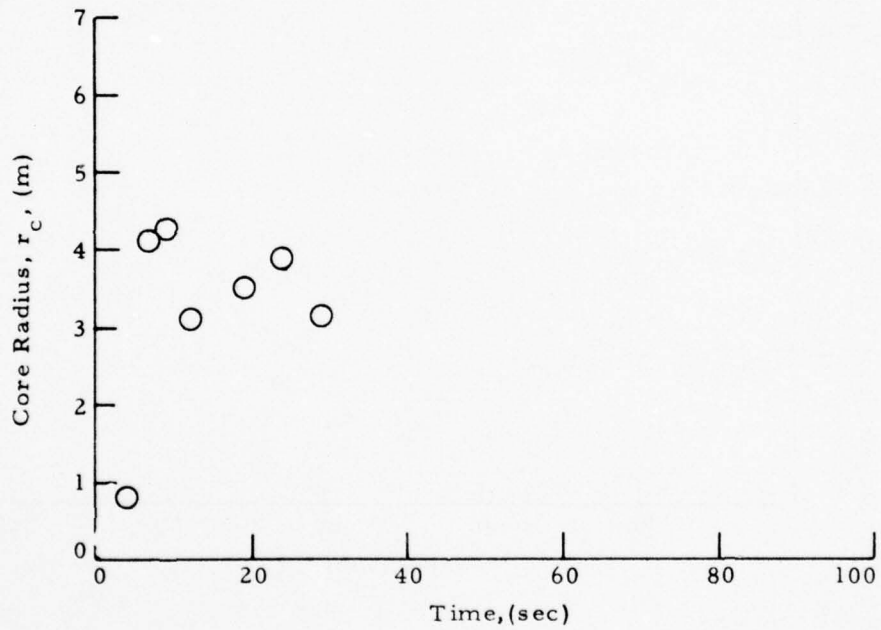


Fig. 28 - Vortex Core Radius as a Function of Time for Flyby 27

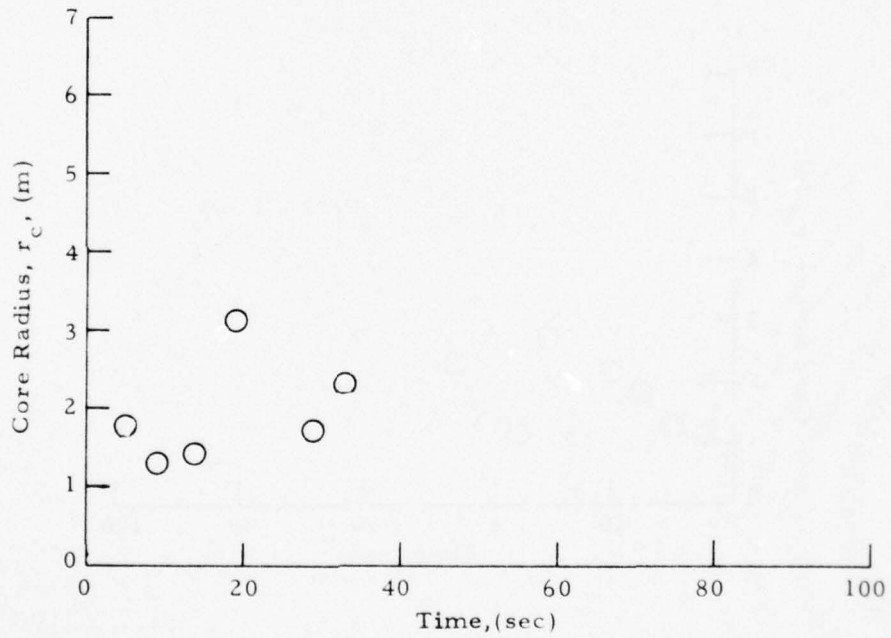


Fig. 29 - Vortex Core Radius as a Function of Time for Flyby 28

AD-A048 275

LOCKHEED MISSILES AND SPACE CO INC HUNTSVILLE ALA HU--ETC F/G 1/1  
LASER DOPPLER VELOCIMETER MEASUREMENTS OF B-747 WAKE VORTEX CHA--ETC(U)  
SEP 77 M R BRASHEARS, A D ZALAY DOT-TSC-1145

UNCLASSIFIED

LMSC-HREC-TR-D496975

FAA-RD-77-85

NL

2 OF 3  
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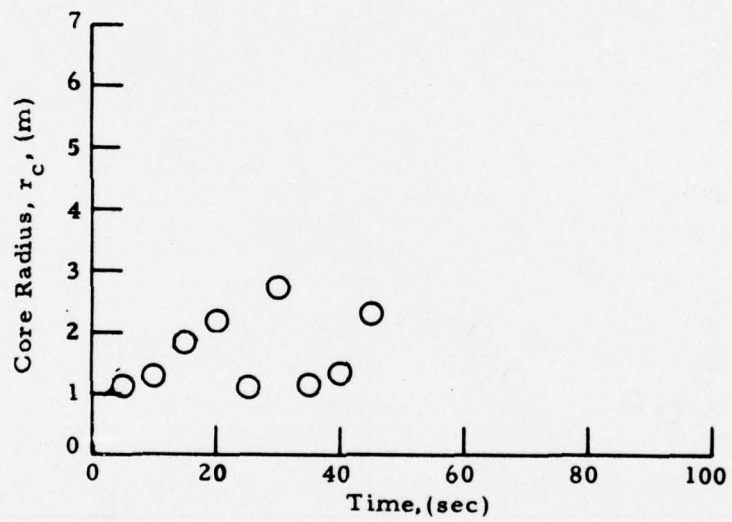


Fig. 30 - Vortex Core Radius as a Function of Time for Flyby 44

The circulation time history computed from the low-speed data vortex tracks is shown in Appendix G. The computed circulation is shown from 20 sec to the time of the last measurement. At periods earlier than a few sec, circulations are not shown since the vortex may not be fully rolled up. The general circulation decay trend is similar to the velocity decay trends noted earlier - relatively small decay initially followed by rapid decay in the far wake. More scatter is evident in the circulation distributions than the velocity or core radius distributions presented earlier because the circulation involves the product of the scatter of the previous two measurements. To reduce this scatter, the circulation has been recomputed using the photographic vortex tracks to define the vortex center more closely.

#### 4.3.4 Comparison of Vortex Decay Trends for Different Flight Configurations

To determine the vortex decay trends for different flight configurations, the time history of the vortex rotational velocity, circulation, and core radius presented earlier can be cross correlated. The decay of the wake vortex rotational velocity for different spoiler and flap and landing gear settings and flight paths is compared in Figs. 31 through 34, respectively. These results indicate that the deployment of spoilers decreases the vortex rotational velocity in the near wake while flap and landing gear settings and aircraft flight path angle do not appear to have a significant effect. However, care must be used in interpreting the above results since for some of the runs the wake vortices drifted out of the field of view (see Appendix D).

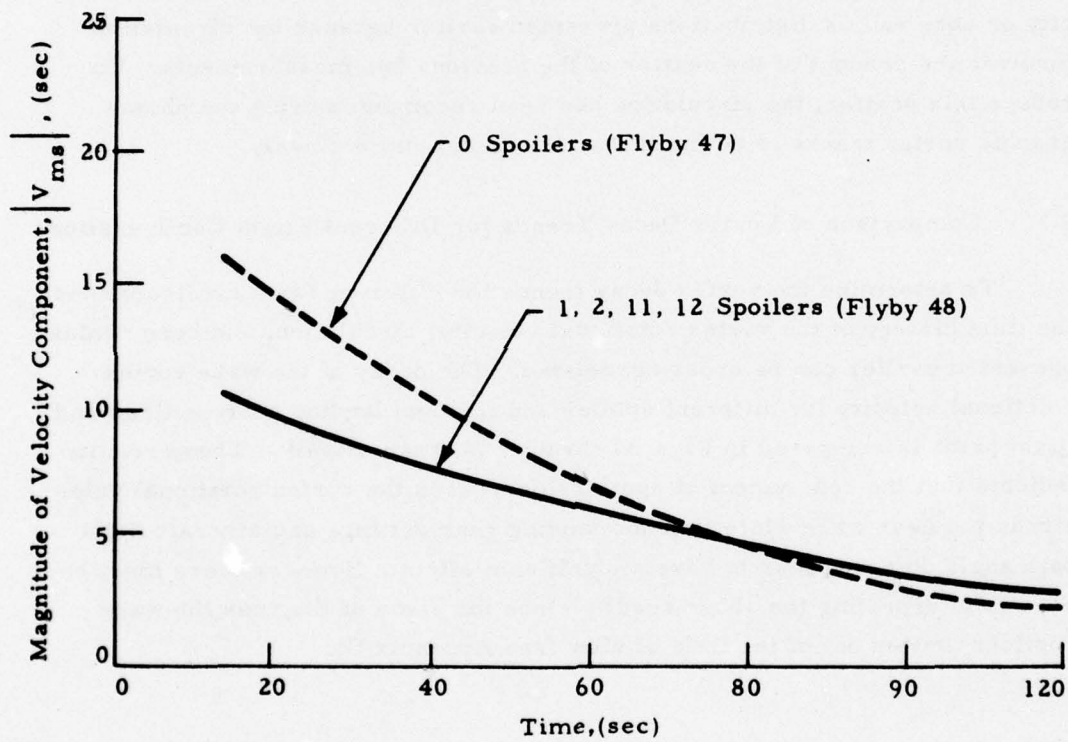


Fig. 31 - Comparison of Magnitude of Wake Vortex Rotational Velocity Component for B-747 Flybys With and Without Spoilers

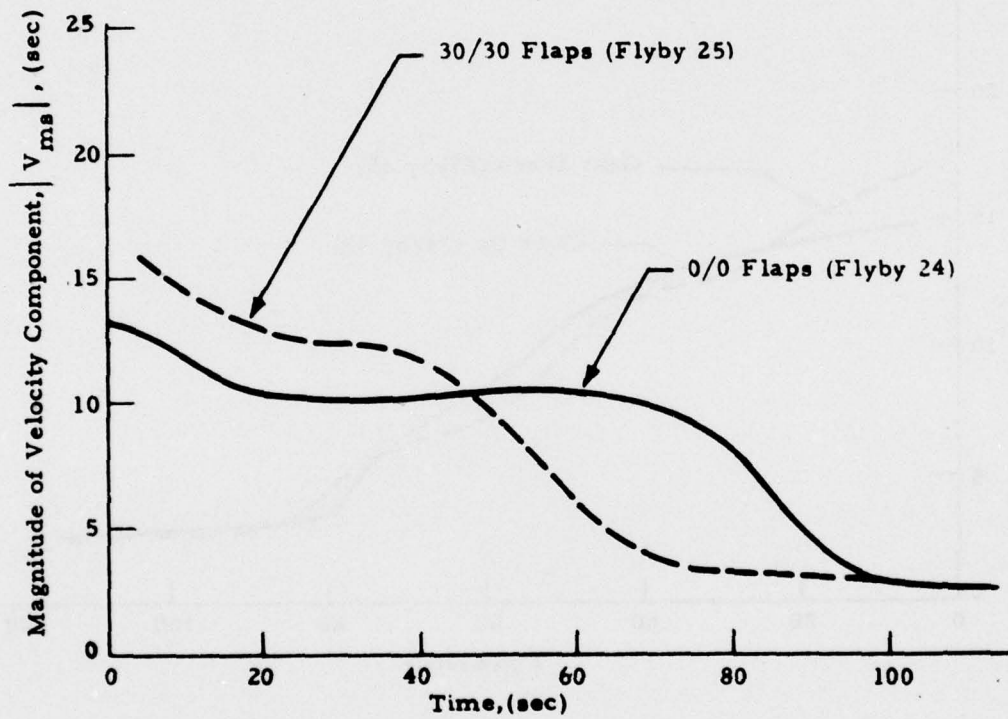


Fig. 32 - Comparison of Magnitude of Wake Vortex Rotational Velocity Component for B-747 Flyby With and Without Flaps

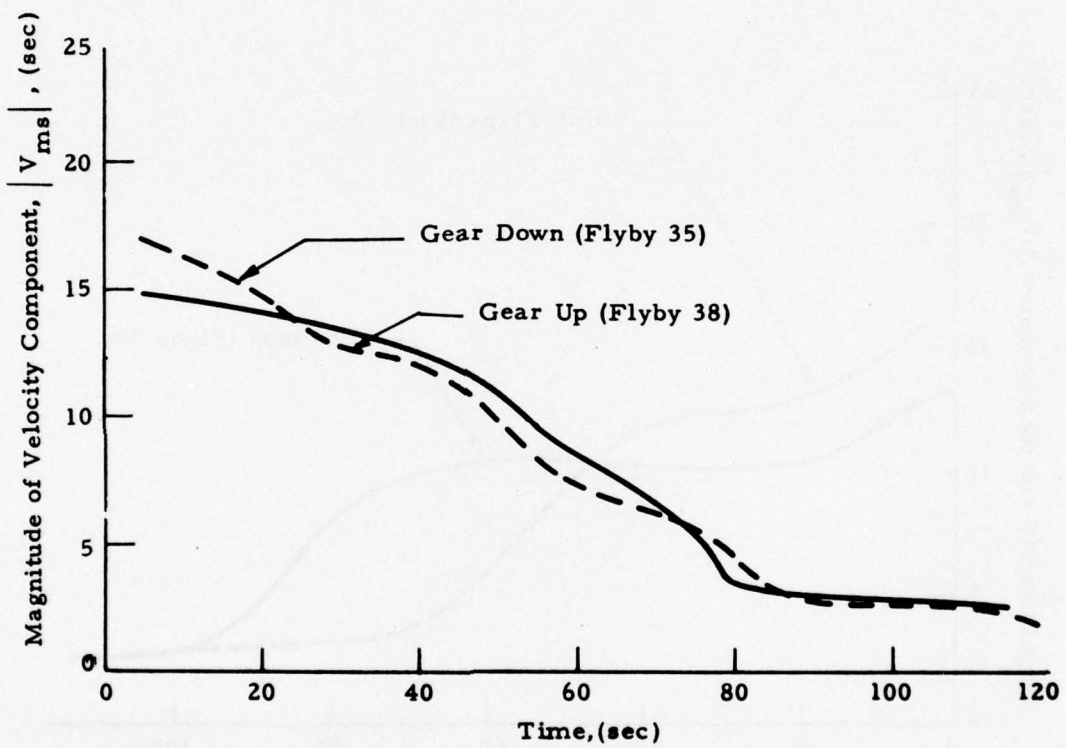


Fig. 33 - Comparison of Magnitude of Wake Vortex Rotational Velocity Component for B-747 Flybys With and Without Gear Down

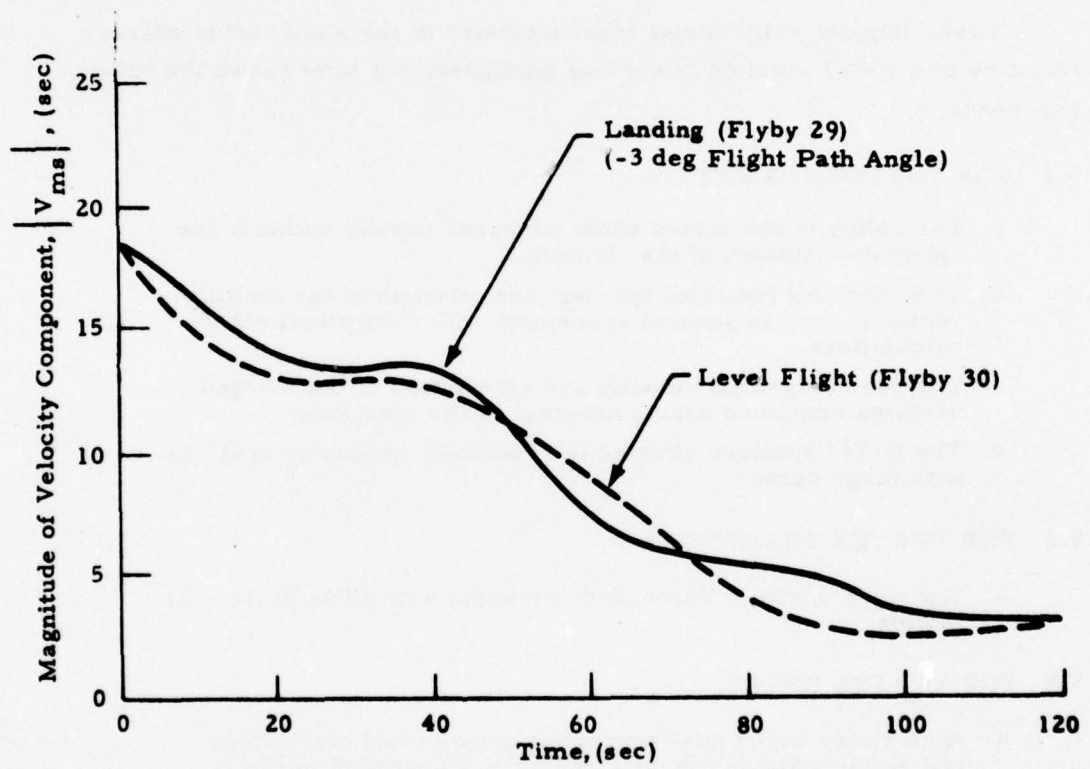


Fig. 34 - Comparison of Magnitude of Wake Vortex Rotational Velocity Component for B-747 in Level Flight and in Descending Flight

## 5. CONCLUSIONS

Laser Doppler velocimeter measurements of the wake vortex characteristics of a B-747 aircraft in various configurations have shown the following trends.

### 5.1 FOR VORTEX FORMATION:

- a. The rollup of the vortex sheet occurred rapidly within a few spans downstream of the aircraft.
- b. The observed location, spacing, and strength of the multiple vortices were in general agreement with theoretical rollup calculations.
- c. The peak tangential velocity and circulation of the merged vortices remained nearly constant in the near wake.
- d. The B-747 spoilers affected the vortices, producing vortices with large cores.

### 5.2 FOR VORTEX TRANSPORT:

- a. The wake vortices descended vertically with little horizontal motion.

### 5.3 FOR VORTEX DECAY:

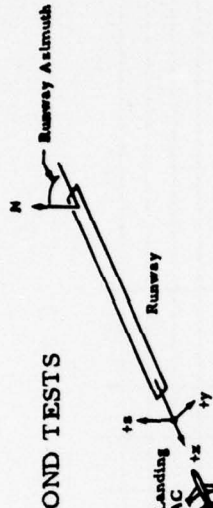
- a. A decrease in the peak tangential velocity and circulation and an increase in the core radius was observed in the far wake.
- b. Deployment of spoilers and flaps enhanced the vortex peak tangential velocity decay process in the near wake.

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9. Brashears, M. R., N. A. Logan, S. J. Robertson, K. R. Shrider, and C. D. Walters, "Analysis of Predicted Aircraft Wake Vortex Transport and Comparison with Experiment," FAA-RD-74-74, Lockheed Missiles & Space Company, Huntsville, Ala., April 1974.

Appendix A

EXTERNAL LOGS FOR ROSAMOND TESTS



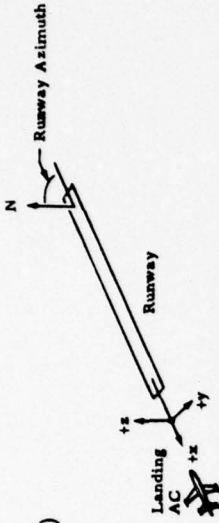
Location: Rosamond, CA  
 Date: 12/2/55 - Day 1  
 Sheet 1 of 2

Van X Position: \_\_\_\_\_  
 Ref. Pt. \_\_\_\_\_  
 Van Y Position: \_\_\_\_\_  
 Ref. Pt. \_\_\_\_\_

Runway Azimuth: \_\_\_\_\_  
 Mirror Azimuth for Switch: \_\_\_\_\_

Run ID	Spectrum Analyzer			Scanner			Computer		Estimated Wind Azimuth (from)	Time	Comments
	AC Type or VAD	B.W. (kHz)	Log Lin	Rate (msec)	Range	Elevation	Tape No.	Computer No. Records			
No.	Min.	Max.	f <sub>c</sub>	Min.	Max.	Min.	Rate	Start	Stop		
1	VAD	10	10	0	1cm	.5	/	07:50:00	07:51:30	42° is normal to runway	
2	VAD							07:51:00	07:52:00	alt. of 31,910, 61,710, 91,122, same alt.	
3	AC 1	30		1	0	2	.1k	07:52:00	07:53:00		
4	AC 2	100		1		6	.5k	07:53:00	07:54:00		
5	AC 3							07:54:00	07:55:00		
6	AC 4			0	1cm	5		07:55:00	07:56:00		
7	AC 5							07:56:00	07:57:00		
8	AC 6	30						07:57:00	07:58:00		
9	AC 7							07:58:00	07:59:00		
10	AC 8							07:59:00	08:00:00		
11	VAD	10		0		.5	/	08:00:00	08:01:00	Time mark on tape, not human giving 5:10° past 90°	
12	AC 9	30						08:01:00	08:02:00	Run stop - comp. half Gen. fail, PPS error run number	
13	AC 10							08:02:00	08:03:00	Run stop - comp. half Gen. fail, PPS error run number	
14	AC 11							08:03:00	08:04:00	Run stop - comp. half Gen. fail, PPS error run number	
15	AC 12							08:04:00	08:05:00	Run stop - comp. half Gen. fail, PPS error run number	
16	AC 13							08:05:00	08:06:00	Run stop - comp. half Gen. fail, PPS error run number	
17	AC 14							08:06:00	08:07:00	Run stop - comp. half Gen. fail, PPS error run number	
18	AC 15							08:07:00	08:08:00	Run stop - comp. half Gen. fail, PPS error run number	
19	AC 16							08:08:00	08:09:00	Run stop - comp. half Gen. fail, PPS error run number	
20	VAD	10		0	1.5cm	.5	/	08:09:00	08:10:00	Same alt. as run 1. Sync check 07:58:00	
21	AC 17	30						08:10:00	08:11:00	222° azimuth	
22	AC 18							08:11:00	08:12:00		
23	AC 19							08:12:00	08:13:00		





Appendix A (Continued)

Location: 200' N of RW  
 Date: 12/3/75 - 04/2  
 Sheet 1 of 2

Runway Azimuth: \_\_\_\_\_  
 Mirror Azimuth for Switch: \_\_\_\_\_

Van X Position: \_\_\_\_\_  
 Van Y Position: \_\_\_\_\_

Run ID	Spectrum Analyzer				Scanner			Computer		Time		Estimated Wind Azimuth (from)	Comments
	AC Type No.	B. W. (kHz)	Log Lin	Freq. Span (MHz)	Rate (msec)	Range	Elevation	Tape No.	Records	Start	Stop		
1	VAD	10	Lw	0	2cm .5					6:27	6:35	47	alt. at 31,46,51,76,91,172,244, 488 at 1 rev. alt. PURCHASE 1M 30. RT updated for run 3 (AC run 24)
2	AC 23	30		0	1cm 5	140 35	63 10	.2		6:55	6:57:03		
3	AC 24									6:57:04	7:01:12		
4	AC 25									7:03:30	7:05:30		
5	AC 26									7:07:47	7:10:01		
6	AC 27						45 17			7:12:33	7:14:41		
7	AC 28						40 17			7:16:50	7:18:58		
8	AC 29									7:21:23	7:23:37		
9	AC 30						45 17			7:25:17	7:27:18		
10	VAD	10		0	2cm .5					7:31	7:37		alt. same as run 1.
11	AC 31	30		0	2cm 5	140 35	45 17	.2		7:50:49	7:58:30		pilot came in at 50 ft. instead of 200. elev. scanner started up prior to this may be second to work ok. before run started.
12	AC 32									8:00:47	8:04:11		
13	AC 33						55 30			8:06:09	8:08:34		← Run AC 33: pilot came in at 200 ft. alt. Mel switch run no. in precursor to 34 during run.
14	AC 34									8:11:02	8:17:06		
15	AC 35									8:18:44	8:21:57		← Run AC 35: heading up run not this run.
16	AC 36									8:26:37	8:27:47		← Run AC 36: Last CPU power during run 36. Plug to maintenance pulled out.
17	AC 37									8:30:30	8:32:38		← Retired at 8:22:30. Also, car "went" and AV "went" but synchronous for run 36.
18	AC 38												alt. same as run 1.
19	VAD	10		0	15cm .5					8:34	8:46		



Appendix B  
SAMPLE OUTPUT FROM VELOCITY AZIMUTH DISPLAY AND  
VORTEX TRACKER PROGRAM FOR ROSAMOND FLYBY 25

Page B-2 indicates the relative intensity (INTENSITY) and  $V_{ms}$  (SPEED (ft/sec)) of the LDV signal as a function of time and space for one sweep between the minimum and maximum elevation-angle setting in the finger-scan mode. A list of the data sorted according to INTENSITY is given on page B-3 followed by the list of the values selected for determining the vortex location on page B-4. A "scatter plot" showing the location of the intensity points in units of ft and their relative magnitude (on a scale of A to 0) is given on page B-5 along with the selected center of the two correlation circles (labeled Z) and the centroid of the correlation circles (the vortex locations labeled P and S for port and starboard, respectively). On page B-6, the points used in determining the vortex location are listed. The data are printed out on pages B-7 through B-12 and B-13 through B-17 for two other sample scans during flyby 25. A summary of the port and starboard locations from each of the scans is given on pages B-18 through B-20. The vortex trajectories are displayed on the last two pages of Appendix B, including time versus lateral displacement of the vortices (page B-21) and time versus vertical location as a function of time (page B-22).

TIME OF SWEEP START =	3.272 SEC.	IFREQ	SPEED	C WIND	DELTA TIME	ZP	YP	RANGE	ANGLE	TIME	IFREQ	SPEED	C WIND	DELTA TIME	ZP	YP	RANGE	ANGLE	TIME	
TIME OF SWEEP END =	4.841 SEC.																			
MID TIME OF SWEEP =	4.056 SEC.																			
IP																				
1	3.272	18	15.65	.00	.784	349.7	22.1	386.2	62.6	3.272	18	15.65	.00	.784	349.7	22.1	386.2	62.6	3.272	
2	3.287	15	13.04	.00	.749	325.2	33.2	359.2	62.3	3.287	15	13.04	.00	.749	325.2	33.2	359.2	62.3	3.287	
3	3.302	19	18.52	.00	.754	295.5	46.3	426.9	62.0	3.302	19	18.52	.00	.754	295.5	46.3	426.9	62.0	3.302	
4	3.317	200	18.26	.00	.740	265.8	61.0	293.8	61.8	3.317	200	18.26	.00	.740	265.8	61.0	293.8	61.8	3.317	
5	3.332	112	19.13	.00	.725	235.4	78.3	259.7	61.6	3.332	112	19.13	.00	.725	235.4	78.3	259.7	61.6	3.332	
6	3.351	126	23.47	.00	.605	237.4	64.4	487.6	59.5	3.351	126	23.47	.00	.605	237.4	64.4	487.6	59.5	3.351	
7	3.466	15	13.04	.00	.590	257.3	51.6	491.0	59.3	3.466	15	13.04	.00	.590	257.3	51.6	491.0	59.3	3.466	
8	3.496	124	16.52	.00	.560	306.4	18.4	350.1	58.0	3.496	124	16.52	.00	.560	306.4	18.4	350.1	58.0	3.496	
9	3.511	14	13.91	.00	.545	331.4	1.6	380.4	58.6	3.511	14	13.91	.00	.545	331.4	1.6	380.4	58.6	3.511	
10	3.541	32	27.82	.00	.515	378.4	-31.6	437.9	58.1	3.541	32	27.82	.00	.515	378.4	-31.6	437.9	58.1	3.541	
11	3.795	24	20.87	.00	.261	264.8	12.0	319.1	53.9	3.795	24	20.87	.00	.261	264.8	12.0	319.1	53.9	3.795	
12	3.810	10	8.69	.00	.247	281.9	-2.8	341.7	53.6	3.810	10	8.69	.00	.247	281.9	-2.8	341.7	53.6	3.810	
13	3.825	19	16.52	.00	.232	309.1	-24.8	376.4	53.4	3.825	19	16.52	.00	.232	309.1	-24.8	376.4	53.4	3.825	
14	3.855	34	29.56	.00	.202	351.9	-61.2	432.6	52.9	3.855	34	29.56	.00	.202	351.9	-61.2	432.6	52.9	3.855	
15	3.869	124	35.65	.00	.187	351.8	-64.4	434.6	52.5	3.869	124	35.65	.00	.187	351.8	-64.4	434.6	52.5	3.869	
16	3.884	124	23.47	.00	.172	338.3	-55.7	418.5	52.3	3.884	124	23.47	.00	.172	338.3	-55.7	418.5	52.3	3.884	
17	3.899	144	28.95	.00	.157	315.8	-40.1	391.2	52.1	3.899	144	28.95	.00	.157	315.8	-40.1	391.2	52.1	3.899	
18	3.914	31	39.99	.00	.142	290.4	-22.8	360.5	51.8	3.914	31	39.99	.00	.142	290.4	-22.8	360.5	51.8	3.914	
19	3.929	46	35.65	.00	.127	268.7	-8.4	331.7	51.5	3.929	46	35.65	.00	.127	268.7	-8.4	331.7	51.5	3.929	
20	3.944	126	10.43	.00	.112	249.4	6.3	310.2	51.4	3.944	126	10.43	.00	.112	249.4	6.3	310.2	51.4	3.944	
21	3.959	18	15.65	.00	.097	220.7	27.9	274.4	51.2	3.959	18	15.65	.00	.097	220.7	27.9	274.4	51.2	3.959	
22	3.974	128	16.52	.00	.082	193.4	48.8	240.0	51.0	3.974	128	16.52	.00	.082	193.4	48.8	240.0	51.0	3.974	
23	4.079	54	46.95	.00	-.022	205.1	28.3	262.2	49.1	4.079	54	46.95	.00	-.022	205.1	28.3	262.2	49.1	4.079	
24	4.094	53	46.08	.00	-.037	227.1	8.0	292.1	48.9	4.094	53	46.08	.00	-.037	227.1	8.0	292.1	48.9	4.094	
25	4.108	58	50.43	.00	-.052	248.4	-13.1	324.0	48.6	4.108	58	50.43	.00	-.052	248.4	-13.1	324.0	48.6	4.108	
26	4.123	49	42.60	.00	-.067	268.9	-31.6	348.1	48.3	4.123	49	42.60	.00	-.067	268.9	-31.6	348.1	48.3	4.123	
27	4.138	42	36.52	.00	-.082	286.4	-50.5	375.3	48.1	4.138	42	36.52	.00	-.082	286.4	-50.5	375.3	48.1	4.138	
28	4.153	35	30.43	.00	-.097	305.4	-69.5	402.2	47.9	4.153	35	30.43	.00	-.097	305.4	-69.5	402.2	47.9	4.153	
29	4.168	30	26.08	.00	-.112	328.2	-91.9	434.0	47.7	4.168	30	26.08	.00	-.112	328.2	-91.9	434.0	47.7	4.168	
30	4.183	15	13.04	.00	-.127	329.8	-97.2	436.8	47.4	4.183	15	13.04	.00	-.127	329.8	-97.2	436.8	47.4	4.183	
31	4.198	190	9.84	.00	-.142	319.3	-84.4	425.6	47.2	4.198	190	9.84	.00	-.142	319.3	-84.4	425.6	47.2	4.198	
32	4.213	11	9.56	.00	-.157	300.5	-73.9	401.4	47.0	4.213	11	9.56	.00	-.157	300.5	-73.9	401.4	47.0	4.213	
33	4.228	34	29.56	.00	-.172	277.4	-54.6	371.4	46.7	4.228	34	29.56	.00	-.172	277.4	-54.6	371.4	46.7	4.228	
34	4.243	9	7.82	.00	-.187	260.4	-39.9	348.9	46.6	4.243	9	7.82	.00	-.187	260.4	-39.9	348.9	46.6	4.243	
35	4.258	38	33.04	.00	-.202	229.0	-13.5	308.0	46.1	4.258	38	33.04	.00	-.202	229.0	-13.5	308.0	46.1	4.258	
36	4.273	28	24.34	.00	-.217	208.5	7.0	277.6	45.9	4.273	28	24.34	.00	-.217	208.5	7.0	277.6	45.9	4.273	
37	4.467	168	17.39	.00	-.411	274.4	-89.2	493.9	42.8	4.467	168	17.39	.00	-.411	274.4	-89.2	493.9	42.8	4.467	
38	4.482	20	20.87	.00	-.426	291.5	-104.9	420.7	42.6	4.482	20	20.87	.00	-.426	291.5	-104.9	420.7	42.6	4.482	
39	4.497	174	16.52	.00	-.441	302.5	-124.5	438.9	42.3	4.497	174	16.52	.00	-.441	302.5	-124.5	438.9	42.3	4.497	
40	4.512	128	17.39	.00	-.456	292.8	-117.9	427.5	42.0	4.512	128	17.39	.00	-.456	292.8	-117.9	427.5	42.0	4.512	
41	4.527	192	16.52	.00	-.471	278.0	-103.5	406.9	41.8	4.527	192	16.52	.00	-.471	278.0	-103.5	406.9	41.8	4.527	
42	4.781	128	8.69	.00	-.725	241.2	-104.4	384.1	37.6	4.781	128	8.69	.00	-.725	241.2	-104.4	384.1	37.6	4.781	
43	4.796	10	8.69	.00	-.740	255.7	-125.5	405.6	37.4	4.796	10	8.69	.00	-.740	255.7	-125.5	405.6	37.4	4.796	
44	4.811	11	9.56	.00	-.754	271.3	-148.8	437.7	37.2	4.811	11	9.56	.00	-.754	271.3	-148.8	437.7	37.2	4.811	
45	4.826	190	8.69	.00	-.769	267.8	-148.9	435.6	36.8	4.826	190	8.69	.00	-.769	267.8	-148.9	435.6	36.8	4.826	
46	4.841	174	8.69	.00	-.784	254.1	-133.0	414.7	36.6	4.841	174	8.69	.00	-.784	254.1	-133.0	414.7	36.6	4.841	

ORDER	VELOCITY	INTENSITY
1	25	30
2	23	34
3	24	29
4	26	28
5	18	1

6	27	25
7	15	26
8	19	33
9	35	24
10	28	4
11	14	44
12	33	27
13	10	32
14	17	41
15	29	2
16	36	31
17	6	45
18	16	23
19	11	39
20	38	46
21	5	36
22	4	17
23	37	35
24	40	3
25	3	13
26	8	37
27	13	12
28	22	16
29	39	9
30	41	22
31	1	38
32	21	40
33	9	42
34	2	6
35	7	7
36	30	11
37	20	14
38	31	19
39	32	20
40	44	8
41	12	10
42	42	15
43	43	21
44	45	43
45	46	5
46	34	18

11	113	N1	N2	R2
30	29	2	2	30.15
30	28	3	3	1355.06
30	32	4	4	1405.40
30	41	5	5	2727.48
30	31	6	6	171.75
30	39	7	7	1492.69
30	17	8	8	3453.66
30	37	9	9	3134.18
30	16	10	10	1796.11
30	38	11	11	1633.05
30	40	12	12	1798.91
30	14	13	13	1782.36
30	15	14	14	1556.26

KV = 1	JJJ = 30	YC = -81.6	ZC = 316.6	
11	113	N1	N2	R2
24	23	2	2	897.96
24	36	3	3	425.12
24	35	4	4	463.56
24	12	5	5	3123.12
24	22	6	6	2803.32
24	6	7	7	3296.32
24	7	8	8	2819.10
24	11	9	9	1438.20
24	19	10	10	1772.64
24	20	11	11	499.09
24	21	12	12	490.48
KV = 2	JJJ = 24	YC = 15.2	ZC = 229.4	



MPNV= 4	KD= 244	RANGEP=	293.44	ANGLEP=	45.62	NSAMPL= 30	RANGEI=	294.59	RANGEM=	265.09
MPNV= 5	KD= 254	RANGEP=	351.49	ANGLEP=	48.62	NSAMPL= 11	RANGEI=	347.77	RANGEM=	381.56
MPNV= 6	KD= 258	RANGEP=	407.88	ANGLEP=	49.05	NSAMPL= 13	RANGEI=	403.87	RANGEM=	434.71
MPNV= 7	KD= 259	RANGEP=	435.10	ANGLEP=	49.93	NSAMPL= 13	RANGEI=	434.71	RANGEM=	437.66
MPNV= 8	KD= 260	RANGEP=	435.54	ANGLEP=	49.93	NSAMPL= 12	RANGEI=	437.66	RANGEM=	419.95
MPNV= 9	KD= 261	RANGEP=	416.27	ANGLEP=	49.83	NSAMPL= 14	RANGEI=	419.95	RANGEM=	393.70
MPNV= 10	KD= 244	RANGEP=	332.55	ANGLEP=	50.62	NSAMPL= 12	RANGEI=	336.29	RANGEM=	305.12
MPNV= 11	KD= 275	RANGEP=	291.67	ANGLEP=	53.30	NSAMPL= 24	RANGEI=	283.14	RANGEM=	315.94
MPNV= 12	KD= 277	RANGEP=	345.14	ANGLEP=	53.82	NSAMPL= 10	RANGEI=	341.86	RANGEM=	374.67
MPNV= 13	KD= 278	RANGEP=	381.86	ANGLEP=	54.06	NSAMPL= 30	RANGEI=	374.67	RANGEM=	398.62
MPNV= 14	KD= 279	RANGEP=	408.18	ANGLEP=	54.33	NSAMPL= 32	RANGEI=	398.62	RANGEM=	428.48
MPNV= 15	KD= 280	RANGEP=	438.03	ANGLEP=	54.73	NSAMPL= 32	RANGEI=	428.48	RANGEM=	428.48
MPNV= 16	KD= 1	RANGEP=	435.45	ANGLEP=	54.87	NSAMPL= 35	RANGEI=	440.62	RANGEM=	425.85
MPNV= 17	KD= 2	RANGEP=	416.75	ANGLEP=	55.07	NSAMPL= 37	RANGEI=	425.85	RANGEM=	401.25
MPNV= 18	KD= 3	RANGEP=	390.35	ANGLEP=	55.28	NSAMPL= 41	RANGEI=	401.25	RANGEM=	374.47
MPNV= 19	KD= 4	RANGEP=	360.89	ANGLEP=	55.57	NSAMPL= 42	RANGEI=	374.67	RANGEM=	341.86
MPNV= 20	KD= 5	RANGEP=	329.96	ANGLEP=	55.88	NSAMPL= 39	RANGEI=	341.86	RANGEM=	311.35
MPNV= 21	KD= 6	RANGEP=	297.67	ANGLEP=	56.09	NSAMPL= 43	RANGEI=	311.35	RANGEM=	279.53
MPNV= 22	KD= 7	RANGEP=	272.57	ANGLEP=	56.24	NSAMPL= 21	RANGEI=	279.53	RANGEM=	246.39
MPNV= 23	KD= 17	RANGEP=	207.93	ANGLEP=	58.54	NSAMPL= 35	RANGEI=	274.90	RANGEM=	308.40
MPNV= 24	KD= 18	RANGEP=	320.95	ANGLEP=	58.89	NSAMPL= 45	RANGEI=	308.40	RANGEM=	336.29
MPNV= 25	KD= 19	RANGEP=	381.24	ANGLEP=	59.09	NSAMPL= 47	RANGEI=	336.29	RANGEM=	368.11
MPNV= 26	KD= 20	RANGEP=	375.79	ANGLEP=	59.26	NSAMPL= 30	RANGEI=	368.11	RANGEM=	393.70
MPNV= 27	KD= 21	RANGEP=	405.09	ANGLEP=	59.48	NSAMPL= 39	RANGEI=	393.70	RANGEM=	422.90
MPNV= 28	KD= 22	RANGEP=	430.70	ANGLEP=	59.78	NSAMPL= 44	RANGEI=	422.90	RANGEM=	440.62
MPNV= 29	KD= 23	RANGEP=	436.37	ANGLEP=	60.07	NSAMPL= 35	RANGEI=	440.62	RANGEM=	428.48
MPNV= 30	KD= 24	RANGEP=	419.37	ANGLEP=	60.27	NSAMPL= 37	RANGEI=	428.48	RANGEM=	403.87
MPNV= 31	KD= 25	RANGEP=	395.17	ANGLEP=	60.48	NSAMPL= 39	RANGEI=	403.87	RANGEM=	381.56
MPNV= 32	KD= 26	RANGEP=	370.74	ANGLEP=	60.74	NSAMPL= 34	RANGEI=	381.56	RANGEM=	349.74
MPNV= 33	KD= 27	RANGEP=	339.06	ANGLEP=	61.07	NSAMPL= 35	RANGEI=	349.74	RANGEM=	319.23
MPNV= 34	KD= 28	RANGEP=	305.17	ANGLEP=	61.28	NSAMPL= 42	RANGEI=	319.23	RANGEM=	285.76
MPNV= 35	KD= 29	RANGEP=	273.09	ANGLEP=	61.48	NSAMPL= 39	RANGEI=	285.76	RANGEM=	263.28

IP	TIME OF SHEEP START	23.516 SEC.	25.114 SEC.	24.315 SEC.	ANGLE	Y P	Z P	DELTA TIME	C	WIND	SPEED	IFREQ	INTENSITY
1	23:514	378.9	38.8	-103.2	234.1	.799	.00	.00	.00	7.82	9	148	
2	23:514	392.6	40.8	-97.1	243.7	.545	.00	.00	.00	13.04	15	144	
3	23:514	440.0	41.2	-130.6	297.1	.515	.00	.00	.00	9.56	11	128	
4	23:514	381.9	42.0	-83.7	262.7	.471	.00	.00	.00	13.04	15	112	
5	23:514	288.2	42.8	-11.4	203.0	.426	.00	.00	.00	18.26	21	124	
6	24:024	273.4	45.1	6.9	200.5	.291	.00	.00	.00	23.47	27	124	
7	24:053	333.0	45.5	-33.3	244.4	.261	.00	.00	.00	26.08	30	208	
8	24:068	361.0	45.9	-51.4	266.1	.247	.00	.00	.00	26.49	33	128	
9	24:083	392.0	46.1	-72.0	289.3	.232	.00	.00	.00	31.30	34	188	
10	24:098	416.2	46.3	-87.7	307.7	.217	.00	.00	.00	26.95	31	158	
11	24:113	437.7	46.6	-100.8	324.9	.202	.00	.00	.00	39.99	46	348	
12	24:128	432.2	46.9	-95.5	322.3	.187	.00	.00	.00	23.47	27	318	
13	24:143	405.5	47.1	-76.1	304.0	.172	.00	.00	.00	39.12	45	256	
14	24:158	381.2	47.3	-58.6	287.1	.157	.00	.00	.00	33.91	39	152	
15	24:173	353.0	47.6	-38.2	267.4	.142	.00	.00	.00	35.65	41	154	
16	24:188	324.6	47.9	-17.8	247.7	.127	.00	.00	.00	26.95	31	128	
17	24:203	297.1	48.0	1.3	227.9	.112	.00	.00	.00	13.04	15	128	
18	24:337	267.1	50.3	29.2	212.4	-.022	.00	.00	.00	25.21	29	124	
19	24:352	299.5	50.5	9.4	238.0	-.037	.00	.00	.00	35.85	41	128	
20	24:367	327.3	50.7	-7.2	260.4	-.052	.00	.00	.00	28.89	33	136	
21	24:382	348.5	51.0	-19.2	277.9	-.067	.00	.00	.00	12.17	14	192	
22	24:397	381.6	51.2	-38.9	304.5	-.082	.00	.00	.00	16.52	19	200	
23	24:412	414.0	51.5	-56.7	329.2	-.097	.00	.00	.00	27.82	32	254	
24	24:427	438.5	51.7	-70.4	349.7	-.112	.00	.00	.00	26.95	31	254	
25	24:442	435.1	52.1	-67.5	350.2	-.127	.00	.00	.00	26.95	31	192	
26	24:457	414.8	52.3	-53.9	335.0	-.142	.00	.00	.00	26.08	30	358	
27	24:472	389.6	52.5	-37.4	315.9	-.157	.00	.00	.00	33.97	27	254	
28	24:487	364.3	52.6	-21.0	296.4	-.172	.00	.00	.00	21.74	25	160	
29	24:502	333.5	52.9	-1.4	273.0	-.187	.00	.00	.00	19.13	22	232	
30	24:517	301.9	53.2	19.4	248.9	-.202	.00	.00	.00	20.00	23	192	
31	24:531	268.4	53.5	41.4	221.0	-.217	.00	.00	.00	23.47	27	224	
32	24:546	234.3	53.6	61.1	195.7	-.232	.00	.00	.00	18.26	21	124	
33	24:560	225.3	55.2	71.5	192.1	-.247	.00	.00	.00	18.26	21	124	
34	24:575	259.4	55.5	52.9	220.4	-.336	.00	.00	.00	22.60	24	118	
35	24:590	283.5	55.6	39.9	241.0	-.351	.00	.00	.00	10.93	12	136	
36	24:604	317.0	55.8	21.9	269.3	-.366	.00	.00	.00	13.91	16	172	
37	24:711	375.5	56.4	-7.6	319.8	-.396	.00	.00	.00	17.39	20	352	
38	24:726	402.2	56.6	-21.2	342.9	-.411	.00	.00	.00	16.52	19	128	
39	24:741	430.7	56.8	-35.8	367.4	-.426	.00	.00	.00	15.65	18	192	
40	24:756	424.1	57.4	-28.3	364.4	-.456	.00	.00	.00	13.91	16	200	
41	24:771	397.1	57.6	-12.6	342.4	-.471	.00	.00	.00	14.78	17	238	
42	24:800	372.9	57.8	1.4	322.4	-.486	.00	.00	.00	11.30	13	112	
43	24:815	341.0	58.1	19.6	296.4	-.500	.00	.00	.00	13.91	16	124	
44	24:830	310.4	58.4	37.5	271.4	-.515	.00	.00	.00	14.78	17	124	
45	24:845	278.4	58.6	55.1	244.7	-.530	.00	.00	.00	12.17	14	124	
46	24:950	417.7	60.3	92.0	198.0	-.635	.00	.00	.00	13.04	15	176	
47	24:965	251.3	60.6	76.8	228.0	-.650	.00	.00	.00	19.13	22	160	
48	24:980	279.7	60.8	63.7	251.2	-.665	.00	.00	.00	12.17	14	124	
49	24:995	311.9	61.0	49.0	279.9	-.680	.00	.00	.00	20.00	23	318	
50	25:010	340.8	61.3	36.3	305.9	-.695	.00	.00	.00	18.26	21	190	
51	25:024	369.0	61.6	24.7	331.7	-.710	.00	.00	.00	16.52	19	152	
52	25:039	398.3	61.8	13.0	358.4	-.725	.00	.00	.00	15.65	18	126	
53	25:054	424.0	64.0	1.2	381.4	-.740	.00	.00	.00	14.78	17	190	

ORDER	VELOCITY	INTENSITY
1	11	26
2	13	37
3	15	11
4	18	11
5	19	12
6	14	49
7	9	13
8	20	23
9	23	27
10	10	41
11	16	29
12	24	31
13	25	7
14	7	22
15	26	40
16	18	21
17	6	25
18	12	30
19	27	39
20	31	50
21	34	53
22	28	55
23	56	9
24	30	46
25	49	36
26	29	28
27	47	47
28	5	10
29	32	54
30	33	15
31	50	14
32	55	51
33	37	1
34	22	2
35	38	20
36	51	35
37	39	3
38	52	8
39	41	16
40	44	17
41	53	19
42	54	38
43	36	5
44	40	6
45	43	18
46	4	4
47	4	32
48	17	33
49	46	43
50	21	44
51	45	48
52	48	56

54 25.069 441.0 62.3 -5.6 398.0 --.754 .00 14.78 17 158  
 55 25.099 401.7 62.8 16.4 364.3 --.784 .00 18.26 21 190  
 56 25.114 376.6 62.8 27.6 341.8 --.799 .00 20.87 24 126





"NPHV	4	KU	279	RANGEP	244.61	ANGLEP	61.76	NSAMPL	20	RANGEI	256.56	RANGEM	221.78
"NPHV	5	KD	280	RANGEP	214.83	ANGLEP	61.56	NSAMPL	20	RANGEI	221.78	RANGEM	221.78
"NPHV	6	KD	5	RANGEP	209.80	ANGLEP	60.77	NSAMPL	13	RANGEI	205.71	RANGEM	237.20
"NPHV	7	KU	6	RANGEP	245.00	ANGLEP	60.10	NSAMPL	24	RANGEI	237.20	RANGEM	269.69
"NPHV	8	KD	7	RANGEP	278.56	ANGLEP	59.73	NSAMPL	33	RANGEI	269.69	RANGEM	298.59
"NPHV	9	KU	8	RANGEP	305.63	ANGLEP	59.54	NSAMPL	29	RANGEI	296.59	RANGEM	327.76
"NPHV	10	KU	9	RANGEP	335.79	ANGLEP	59.34	NSAMPL	31	RANGEI	327.76	RANGEM	353.67
"NPHV	11	KD	10	RANGEP	361.82	ANGLEP	59.09	NSAMPL	27	RANGEI	353.67	RANGEM	383.86
"NPHV	12	KD	11	RANGEP	391.95	ANGLEP	58.74	NSAMPL	29	RANGEI	383.86	RANGEM	411.75
"NPHV	13	KD	12	RANGEP	420.04	ANGLEP	58.54	NSAMPL	32	RANGEI	411.75	RANGEM	437.66
"NPHV	14	KU	15	RANGEP	403.30	ANGLEP	57.73	NSAMPL	33	RANGEI	411.75	RANGEM	464.15
"NPHV	15	KD	16	RANGEP	379.45	ANGLEP	57.53	NSAMPL	34	RANGEI	386.15	RANGEM	487.61
"NPHV	16	KD	17	RANGEP	347.46	ANGLEP	57.33	NSAMPL	34	RANGEI	357.61	RANGEM	327.76
"NPHV	17	KD	18	RANGEP	318.99	ANGLEP	57.15	NSAMPL	27	RANGEI	327.76	RANGEM	295.28
"NPHV	18	KD	19	RANGEP	283.56	ANGLEP	56.86	NSAMPL	35	RANGEI	295.28	RANGEM	261.81
"NPHV	19	KD	20	RANGEP	250.89	ANGLEP	56.54	NSAMPL	32	RANGEI	261.81	RANGEM	227.69
"NPHV	20	KD	21	RANGEP	217.85	ANGLEP	56.34	NSAMPL	30	RANGEI	227.69	RANGEM	194.88
"NPHV	21	KU	26	RANGEP	207.05	ANGLEP	55.15	NSAMPL	24	RANGEI	199.80	RANGEM	229.99
"NPHV	22	KU	27	RANGEP	240.91	ANGLEP	54.87	NSAMPL	32	RANGEI	229.99	RANGEM	264.11
"NPHV	23	KD	28	RANGEP	289.99	ANGLEP	54.55	NSAMPL	23	RANGEI	264.11	RANGEM	289.70
"NPHV	24	KD	30	RANGEP	300.20	ANGLEP	54.34	NSAMPL	32	RANGEI	289.70	RANGEM	322.51
"NPHV	25	KD	31	RANGEP	330.09	ANGLEP	54.14	NSAMPL	30	RANGEI	322.51	RANGEM	347.77
"NPHV	26	KD	32	RANGEP	356.24	ANGLEP	53.88	NSAMPL	31	RANGEI	347.77	RANGEM	381.54
"NPHV	27	KD	33	RANGEP	388.25	ANGLEP	53.58	NSAMPL	30	RANGEI	361.56	RANGEM	403.87
"NPHV	28	KD	34	RANGEP	411.56	ANGLEP	53.35	NSAMPL	25	RANGEI	403.87	RANGEM	434.71
"NPHV	29	KD	35	RANGEP	434.71	ANGLEP	53.14	NSAMPL	31	RANGEI	434.71	RANGEM	464.11
"NPHV	30	KD	37	RANGEP	409.97	ANGLEP	52.69	NSAMPL	28	RANGEI	417.34	RANGEM	391.08
"NPHV	31	KD	38	RANGEP	384.00	ANGLEP	52.34	NSAMPL	28	RANGEI	391.08	RANGEM	365.81
"NPHV	32	KD	39	RANGEP	357.71	ANGLEP	52.15	NSAMPL	26	RANGEI	365.81	RANGEM	334.65
"NPHV	33	KD	40	RANGEP	326.20	ANGLEP	51.95	NSAMPL	26	RANGEI	334.65	RANGEM	302.17
"NPHV	34	KD	41	RANGEP	293.72	ANGLEP	51.70	NSAMPL	26	RANGEI	302.17	RANGEM	269.69
"NPHV	35	KD	42	RANGEP	260.98	ANGLEP	51.35	NSAMPL	26	RANGEI	269.69	RANGEM	238.22
"NPHV	36	KD	43	RANGEP	228.27	ANGLEP	51.15	NSAMPL	24	RANGEI	236.22	RANGEM	203.08
"NPHV	37	KD	49	RANGEP	229.23	ANGLEP	49.73	NSAMPL	17	RANGEI	223.43	RANGEM	257.55
"NPHV	38	KU	50	RANGEP	263.43	ANGLEP	49.35	NSAMPL	23	RANGEI	257.55	RANGEM	283.14
"NPHV	39	KU	51	RANGEP	290.68	ANGLEP	49.15	NSAMPL	23	RANGEI	263.14	RANGEM	315.94
"NPHV	40	KD	52	RANGEP	321.53	ANGLEP	48.95	NSAMPL	23	RANGEI	315.94	RANGEM	340.22
"NPHV	41	KD	53	RANGEP	346.42	ANGLEP	48.76	NSAMPL	18	RANGEI	340.22	RANGEM	374.67
"NPHV	42	KD	54	RANGEP	379.46	ANGLEP	48.52	NSAMPL	18	RANGEI	374.67	RANGEM	398.62
"NPHV	43	KD	55	RANGEP	406.17	ANGLEP	48.15	NSAMPL	23	RANGEI	398.62	RANGEM	431.43
"NPHV	44	KD	59	RANGEP	392.37	ANGLEP	47.17	NSAMPL	17	RANGEI	396.00	RANGEM	374.67
"NPHV	45	KD	60	RANGEP	369.50	ANGLEP	46.97	NSAMPL	15	RANGEI	374.67	RANGEM	340.22
"NPHV	46	KD	61	RANGEP	334.73	ANGLEP	46.76	NSAMPL	18	RANGEI	340.22	RANGEM	309.71
"NPHV	47	KD	62	RANGEP	304.25	ANGLEP	46.54	NSAMPL	16	RANGEI	309.71	RANGEM	275.59
"NPHV	48	KD	63	RANGEP	270.77	ANGLEP	46.17	NSAMPL	15	RANGEI	275.59	RANGEM	243.44
"NPHV	49	KD	64	RANGEP	238.08	ANGLEP	45.97	NSAMPL	16	RANGEI	243.44	RANGEM	209.97
"NPHV	50	KD	65	RANGEP	204.57	ANGLEP	45.77	NSAMPL	16	RANGEI	209.97	RANGEM	176.18
"NPHV	51	KU	69	RANGEP	191.47	ANGLEP	44.76	NSAMPL	20	RANGEI	185.04	RANGEM	218.18
"NPHV	52	KD	70	RANGEP	223.48	ANGLEP	44.57	NSAMPL	16	RANGEI	218.18	RANGEM	251.31
"NPHV	53	KD	71	RANGEP	276.67	ANGLEP	44.32	NSAMPL	19	RANGEI	251.31	RANGEM	279.53
"NPHV	54	KD	72	RANGEP	284.06	ANGLEP	43.97	NSAMPL	15	RANGEI	279.53	RANGEM	309.71
"NPHV	55	KD	73	RANGEP	315.03	ANGLEP	43.76	NSAMPL	20	RANGEI	309.71	RANGEM	336.29
"NPHV	56	KD	74	RANGEP	341.40	ANGLEP	43.57	NSAMPL	15	RANGEI	336.29	RANGEM	370.41
"NPHV	57	KD	75	RANGEP	375.07	ANGLEP	43.32	NSAMPL	20	RANGEI	370.41	RANGEM	393.70
"NPHV	58	KD	76	RANGEP	394.81	ANGLEP	42.96	NSAMPL	19	RANGEI	393.70	RANGEM	425.86
"NPHV	59	KD	77	RANGEP	428.61	ANGLEP	42.76	NSAMPL	20	RANGEI	425.86	RANGEM	440.62
"NPHV	60	KD	78	RANGEP	437.37	ANGLEP	42.56	NSAMPL	22	RANGEI	440.62	RANGEM	425.86

"PHV# 91	KD# 79	RANGE#	420.44	ANGLE#	42.36	NSAMPL# 22	RANGE#	425.85
"PHV# 92	KD# 80	RANGE#	395.97	ANGLE#	42.10	NSAMPL# 24	RANGE#	401.25
"PHV# 93	KD# 81	RANGE#	372.97	ANGLE#	41.76	NSAMPL# 20	RANGE#	379.27
"PHV# 94	KD# 82	RANGE#	342.03	ANGLE#	41.56	NSAMPL# 19	RANGE#	347.77
"PHV# 95	KD# 83	RANGE#	311.38	ANGLE#	41.36	NSAMPL# 18	RANGE#	317.59
"PHV# 96	KD# 84	RANGE#	276.57	ANGLE#	41.12	NSAMPL# 20	RANGE#	283.14
"PHV# 97	KD# 85	RANGE#	243.91	ANGLE#	40.76	NSAMPL# 19	RANGE#	250.33
"PHV# 98	KD# 86	RANGE#	212.85	ANGLE#	40.58	NSAMPL# 11	RANGE#	216.54
"PHV# 99	KD# 87	RANGE#	182.79	ANGLE#	39.98	NSAMPL# 30	RANGE#	183.07
"PHV# 100	KD# 88	RANGE#	154.60	ANGLE#	38.74	NSAMPL# 29	RANGE#	154.61
"PHV# 101	KD# 89	RANGE#	128.40	ANGLE#	38.54	NSAMPL# 30	RANGE#	128.41
"PHV# 102	KD# 90	RANGE#	103.42	ANGLE#	38.33	NSAMPL# 33	RANGE#	103.17
"PHV# 103	KD# 91	RANGE#	78.53	ANGLE#	38.13	NSAMPL# 35	RANGE#	78.01
"PHV# 104	KD# 92	RANGE#	53.05	ANGLE#	37.85	NSAMPL# 38	RANGE#	53.01
"PHV# 105	KD# 93	RANGE#	27.25	ANGLE#	37.55	NSAMPL# 35	RANGE#	27.01
"PHV# 106	KD# 94	RANGE#	1.57	ANGLE#	37.33	NSAMPL# 26	RANGE#	1.08
"PHV# 107	KD# 95	RANGE#	419.57	ANGLE#	37.11	NSAMPL# 46	RANGE#	391.08
"PHV# 108	KD# 96	RANGE#	397.77	ANGLE#	36.95	NSAMPL# 37	RANGE#	391.08
"PHV# 109	KD# 97	RANGE#	371.16	ANGLE#	36.73	NSAMPL# 36	RANGE#	371.32
"PHV# 110	KD# 98	RANGE#	349.54	ANGLE#	36.52	NSAMPL# 46	RANGE#	349.62
"PHV# 111	KD# 99	RANGE#	329.09	ANGLE#	36.37	NSAMPL# 14	RANGE#	329.62
"PHV# 112	KD# 100	RANGE#	279.44	ANGLE#	35.97	NSAMPL# 33	RANGE#	279.48
"PHV# 113	KD# 101	RANGE#	219.44	ANGLE#	35.11	NSAMPL# 45	RANGE#	219.48
"PHV# 114	KD# 102	RANGE#	149.47	ANGLE#	34.98	NSAMPL# 43	RANGE#	149.12
"PHV# 115	KD# 103	RANGE#	80.70	ANGLE#	34.63	NSAMPL# 44	RANGE#	80.86
"PHV# 116	KD# 104	RANGE#	308.70	ANGLE#	33.31	NSAMPL# 39	RANGE#	308.67
"PHV# 117	KD# 105	RANGE#	330.66	ANGLE#	33.12	NSAMPL# 35	RANGE#	330.67
"PHV# 118	KD# 106	RANGE#	365.04	ANGLE#	32.93	NSAMPL# 35	RANGE#	365.15
"PHV# 119	KD# 107	RANGE#	391.53	ANGLE#	32.72	NSAMPL# 32	RANGE#	391.75
"PHV# 120	KD# 108	RANGE#	420.04	ANGLE#	32.34	NSAMPL# 32	RANGE#	420.66
"PHV# 121	KD# 109	RANGE#	436.69	ANGLE#	32.13	NSAMPL# 31	RANGE#	437.66
"PHV# 122	KD# 110	RANGE#	428.40	ANGLE#	31.94	NSAMPL# 32	RANGE#	434.71
"PHV# 123	KD# 111	RANGE#	409.48	ANGLE#	31.72	NSAMPL# 21	RANGE#	414.37
"PHV# 124	KD# 112	RANGE#	356.35	ANGLE#	31.17	NSAMPL# 17	RANGE#	361.08
"PHV# 125	KD# 113	RANGE#	292.69	ANGLE#	30.78	NSAMPL# 12	RANGE#	298.59
"PHV# 126	KD# 114	RANGE#	208.19	ANGLE#	28.17	NSAMPL# 13	RANGE#	208.39
"PHV# 127	KD# 115	RANGE#	135.18	ANGLE#	26.77	NSAMPL# 14	RANGE#	135.88
"PHV# 128	KD# 116	RANGE#	63.01	ANGLE#	26.57	NSAMPL# 16	RANGE#	63.71
"PHV# 129	KD# 117	RANGE#	116.01	ANGLE#	26.57	NSAMPL# 15	RANGE#	116.95
"PHV# 130	KD# 118	RANGE#	390.89	ANGLE#	26.36	NSAMPL# 11	RANGE#	393.70
"PHV# 131	KD# 119	RANGE#	364.93	ANGLE#	25.98	NSAMPL# 10	RANGE#	368.11
"PHV# 132	KD# 120	RANGE#	332.39	ANGLE#	25.78	NSAMPL# 12	RANGE#	336.29
"PHV# 133	KD# 121	RANGE#						
"PHV# 134	KD# 122	RANGE#						
"PHV# 135	KD# 123	RANGE#						
"PHV# 136	KD# 124	RANGE#						
"PHV# 137	KD# 125	RANGE#						
"PHV# 138	KD# 126	RANGE#						
"PHV# 139	KD# 127	RANGE#						
"PHV# 140	KD# 128	RANGE#						
"PHV# 141	KD# 129	RANGE#						
"PHV# 142	KD# 130	RANGE#						
"PHV# 143	KD# 131	RANGE#						
"PHV# 144	KD# 132	RANGE#						
"PHV# 145	KD# 133	RANGE#						
"PHV# 146	KD# 134	RANGE#						
"PHV# 147	KD# 135	RANGE#						
"PHV# 148	KD# 136	RANGE#						
"PHV# 149	KD# 137	RANGE#						
"PHV# 150	KD# 138	RANGE#						
"PHV# 151	KD# 139	RANGE#						
"PHV# 152	KD# 140	RANGE#						
"PHV# 153	KD# 141	RANGE#						
"PHV# 154	KD# 142	RANGE#						
"PHV# 155	KD# 143	RANGE#						
"PHV# 156	KD# 144	RANGE#						
"PHV# 157	KD# 145	RANGE#						
"PHV# 158	KD# 146	RANGE#						



ORDER	VELOCITY	INTENSITY	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100
54	58.699	370.2	42.4	-77.9	260.6	-0.134	.00	13.91	16	190																						
55	58.729	314.3	41.8	-54.4	210.4	-0.164	.00	8.69	10	128																						
56	58.744	260.6	41.6	-4.9	193.2	-0.179	.00	10.43	12	128																						
57	58.908	335.7	37.0	-61.0	218.1	-0.344	.00	8.69	10	144																						
58	58.938	391.9	38.4	-107.2	250.3	-0.373	.00	10.43	12	126																						
59	58.953	418.0	38.2	-128.6	263.4	-0.388	.00	12.17	14	136																						
60	58.968	439.6	38.0	-146.6	277.4	-0.403	.00	9.56	11	126																						
61	59.013	380.2	37.2	-102.4	236.7	-0.448	.00	11.30	13	238																						
62	59.028	346.1	37.0	-78.2	216.2	-0.463	.00	20.87	24	128																						
63	59.207	299.6	34.0	-48.6	174.5	-0.642	.00	12.17	14	126																						
64	59.267	412.5	33.0	-146.1	231.6	-0.702	.00	10.43	12	160																						
65	59.366	361.5	28.0	-138.9	186.0	-1.001	.00	8.69	10	128																						
66	59.581	404.6	27.8	-158.0	195.4	-1.016	.00	8.69	10	112																						
67	59.655	364.4	26.6	-126.4	170.3	-1.041	.00	8.69	10	192																						

42	21	34
43	22	57
44	23	34
45	24	59
46	25	4
47	26	23
48	27	38
49	28	45
50	29	46
51	31	50
52	47	52
53	48	55
54	53	56
55	60	62
56	30	65
57	34	30
58	37	49
59	43	58
60	44	60
61	45	63
62	46	11
63	55	18
64	57	51
65	65	12
66	66	37
67	67	66

11	113	N1	N2	R2
44	28	2	2	528.17
44	6	3	3	3443.30
44	20	4	4	2028.29
44	32	5	5	539.24
44	19	6	6	1408.77
44	31	7	7	456.58
44	43	8	8	1009.41
44	15	9	9	2470.52
44	47	10	10	1555.29
44	27	11	11	1216.85
44	33	12	12	2144.54
44	29	13	13	2129.46
44	18	14	14	2044.82
44	45	15	15	498.80
44	46	16	16	162.32
44	56	17	17	2007.23
44	30	18	18	2380.44
44	18	19	19	2824.32
44	18	19	19	46.4
KV = 1				ZC = 198.7
JJJ = 44				
11	113	N1	N2	R2
61	54	2	2	1190.72
61	64	3	3	1888.51
61	53	4	4	1807.21
61	57	5	5	2106.69
61	59	6	6	1481.17
61	50	7	7	1952.76



NPHV# 4	KD# 219	RANGEP#	538.75	ANGLEP#	48.56	NSAMPL#	12	RANGEI#	411.75	RANGEM#	1470.14
NPHV# 5	KD# 224	RANGEP#	337.17	ANGLEP#	60.22	NSAMPL#	10	RANGEI#	340.22	RANGEM#	309.71
NPHV# 6	KD# 227	RANGEP#	305.62	ANGLEP#	60.42	NSAMPL#	12	RANGEI#	309.71	RANGEM#	278.89
NPHV# 7	KD# 228	RANGEP#	271.84	ANGLEP#	60.62	NSAMPL#	11	RANGEI#	275.59	RANGEM#	241.97
NPHV# 8	KD# 229	RANGEP#	237.20	ANGLEP#	60.85	NSAMPL#	13	RANGEI#	241.47	RANGEM#	208.66
NPHV# 9	KD# 230	RANGEP#	204.94	ANGLEP#	61.22	NSAMPL#	11	RANGEI#	208.66	RANGEM#	174.87
NPHV# 10	KD# 235	RANGEP#	222.18	ANGLEP#	62.42	NSAMPL#	10	RANGEI#	218.83	RANGEM#	262.30
NPHV# 11	KD# 236	RANGEP#	255.02	ANGLEP#	62.62	NSAMPL#	10	RANGEI#	252.30	RANGEM#	279.63
NPHV# 12	KD# 237	RANGEP#	283.21	ANGLEP#	62.80	NSAMPL#	11	RANGEI#	279.53	RANGEM#	312.99
NPHV# 13	KD# 238	RANGEP#	315.52	ANGLEP#	62.78	NSAMPL#	10	RANGEI#	312.99	RANGEM#	338.25

NOSAMOND DRY LAKE DAY 2  
TIME IS 7: 3:50

B747 12/03/75

NOSAMOND LAKE HD270.

RUN NO. 4

STARBOARD VORTEX

TIME	Z	Y
4.05621	260.652	44.1498
8.27676	260.229	38.5139
13.8568	212.365	47.6868
15.5002	278.173	6.46237
18.7123	271.046	36.3668
20.6620	257.905	26.2682
24.3148	224.413	55.0379
26.2645	177.873	46.3209
29.8949	259.492	26.9209
31.6056	171.146	59.0845
34.7579	230.324	46.7477
37.0064	220.007	5.36603
40.5472	241.469	61.3459
42.5118	244.896	40.6397
45.4176	230.303	52.5408
47.4121	192.493	60.0888
51.1471	205.975	83.2493
53.0743	192.320	58.7777
63.6145	233.186	37.4797
69.2095	220.445	35.1234

PORT VORTEX

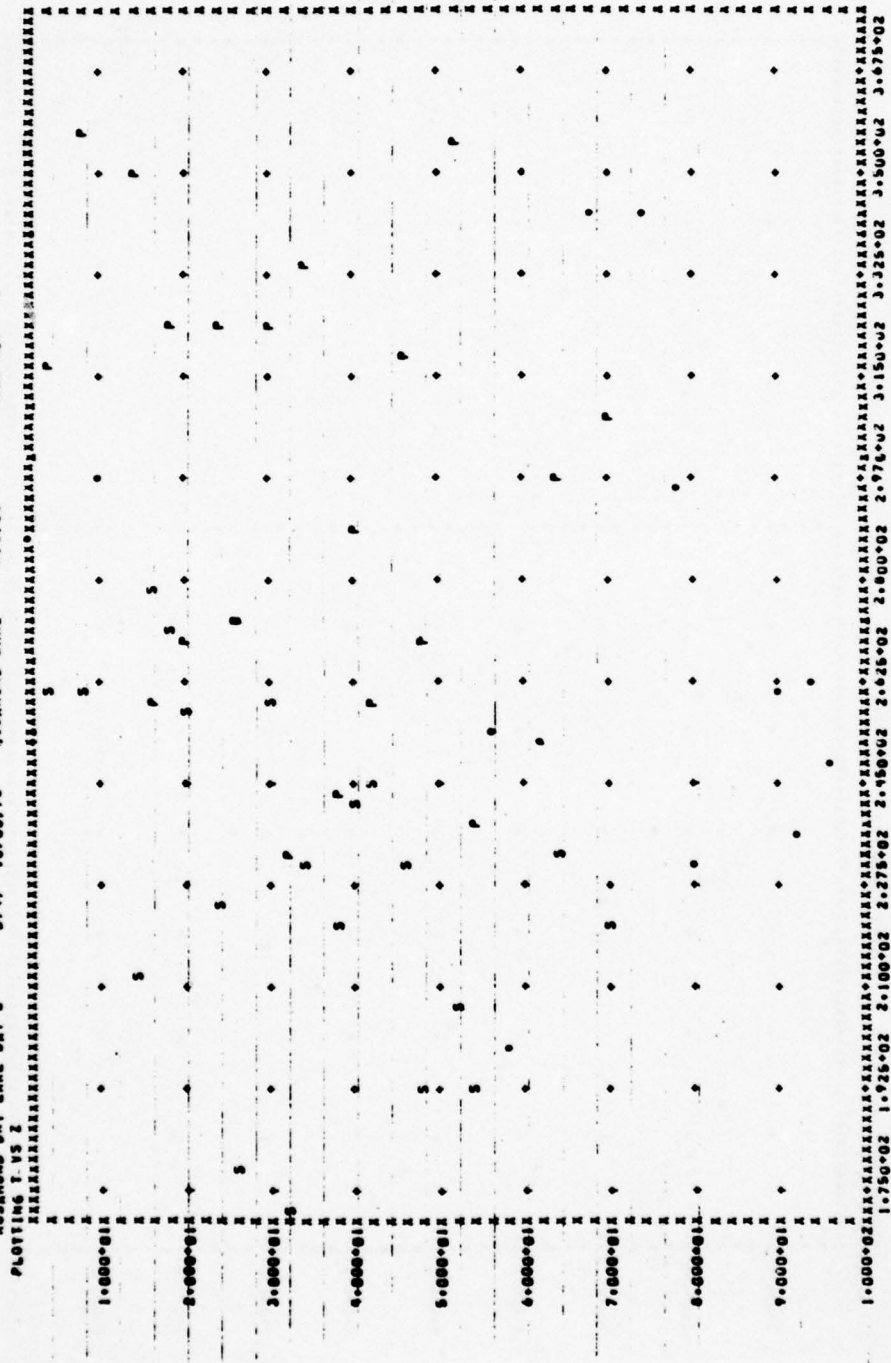
TIME	Z	Y
4.05621	316.589	-81.6382
8.27676	357.333	-29.5650
13.8568	349.730	-34.7920
15.5002	258.296	-114.384
18.7123	323.249	-69.0965
20.6620	269.113	-123.139
24.3148	323.246	-60.4487
26.2645	273.360	14.0868
29.8949	323.499	-74.6053
31.6056	232.370	-37.9057
34.7579	334.106	-23.4391
37.0064	243.742	-125.949
40.5472	289.022	-84.2635
42.5118	258.368	-105.767
45.4176	318.621	-45.9242
47.4121	269.746	-97.0168
51.1471	354.548	-20.3668
53.0743	237.969	-126.092
63.6145	297.511	-90.3922
69.2095	308.295	-82.9007

UNKNOWN TYPE OF VORTEX

TIME	Z	Y
2.89089	286.775	31.5946
9.94257	297.216	-87.3446
56.5852	253.098	45.4470
58.5648	198.678	46.4100
61.9412	252.638	67.2202
67.1926	342.761	-.433675
73.0118	342.916	-59.9073
77.9868	296.564	-91.7344
80.8926	230.220	-141.526
89.0200	261.570	-43.6382
91.4552	235.365	-136.489
94.5179	262.498	-29.0438
96.8784	246.933	-124.571



ROSAROND DRY LAKE DAY 2 8747 12/03/75 ROSAROND LAKE MD270. RUN NO. 4



### Appendix C

#### SAMPLE OUTPUT FROM NASA-MSFC LASER DOPPLER VELOCIMETER DATA PROCESSING ROUTINES FOR ROSAMOND FLYBY 47

Results from the Rosamond high-speed data are given on page C-2 including a printout of the relative intensity of the LDV signal (IPEAK) and the frequency (or velocity) of the flow field including  $V_{ms}$  and  $V_{pk}$  in units of meters per second (VMAX and VPEAK, respectively). The sweep count from the start of the flyby is shown by the column labeled SCAN while the lateral and vertical location and range and elevation angle of the focal volume are given by X (m), Y (m), R (m), and T (deg), respectively. The time at which the LDV signal was sampled is contained in the frame count (1 FRAME = 1/500 sec).

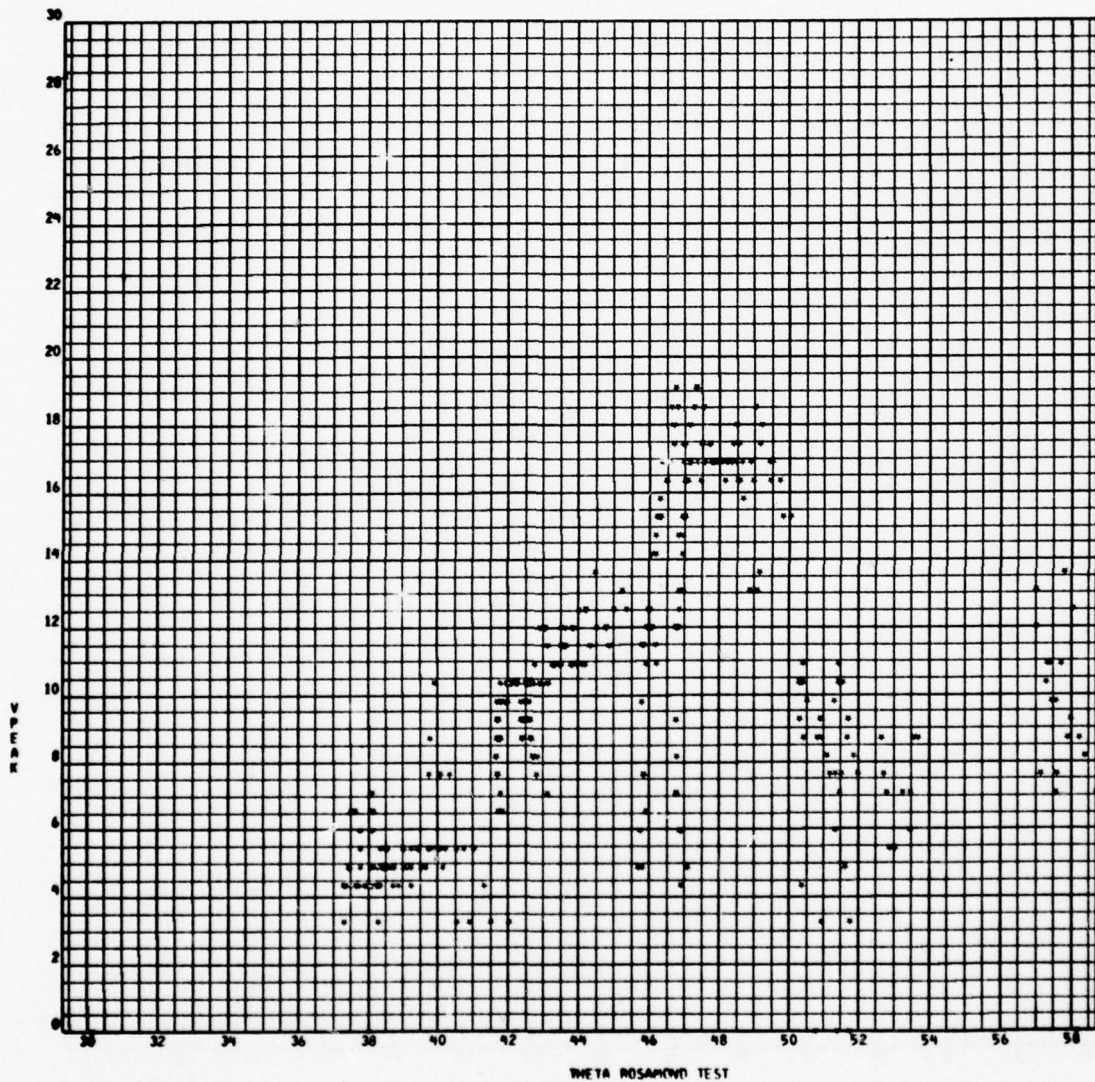
From the array of LDV sample points illustrated on page C-2, plots of VPEAK versus the scan elevation angle in degrees, THETA, are generated as illustrated on pages C-3 through C-6. Note that the characteristic double peak signature of the wake vortex is evident in the sample plots.

Applying the " $I_{pk}$ " algorithm (p. 4-7 of Ref. 7) to the threshold LDV spectrum illustrated above, the vortex location is determined. The vortex trajectory for flyby 47 as computed from the high speed data is shown on pages C-7 through C-9. On page C-7 the vertical and lateral motion of the vortices is given as a function of time, while page C-8 shows the altitude versus lateral position of the wake vortex. Page C-9 lists the vortex locations. For additional information regarding the vortex location, criteria, and coefficients used in the " $I_{pk}$ " algorithm and shown in the plots, refer to Ref. 7.

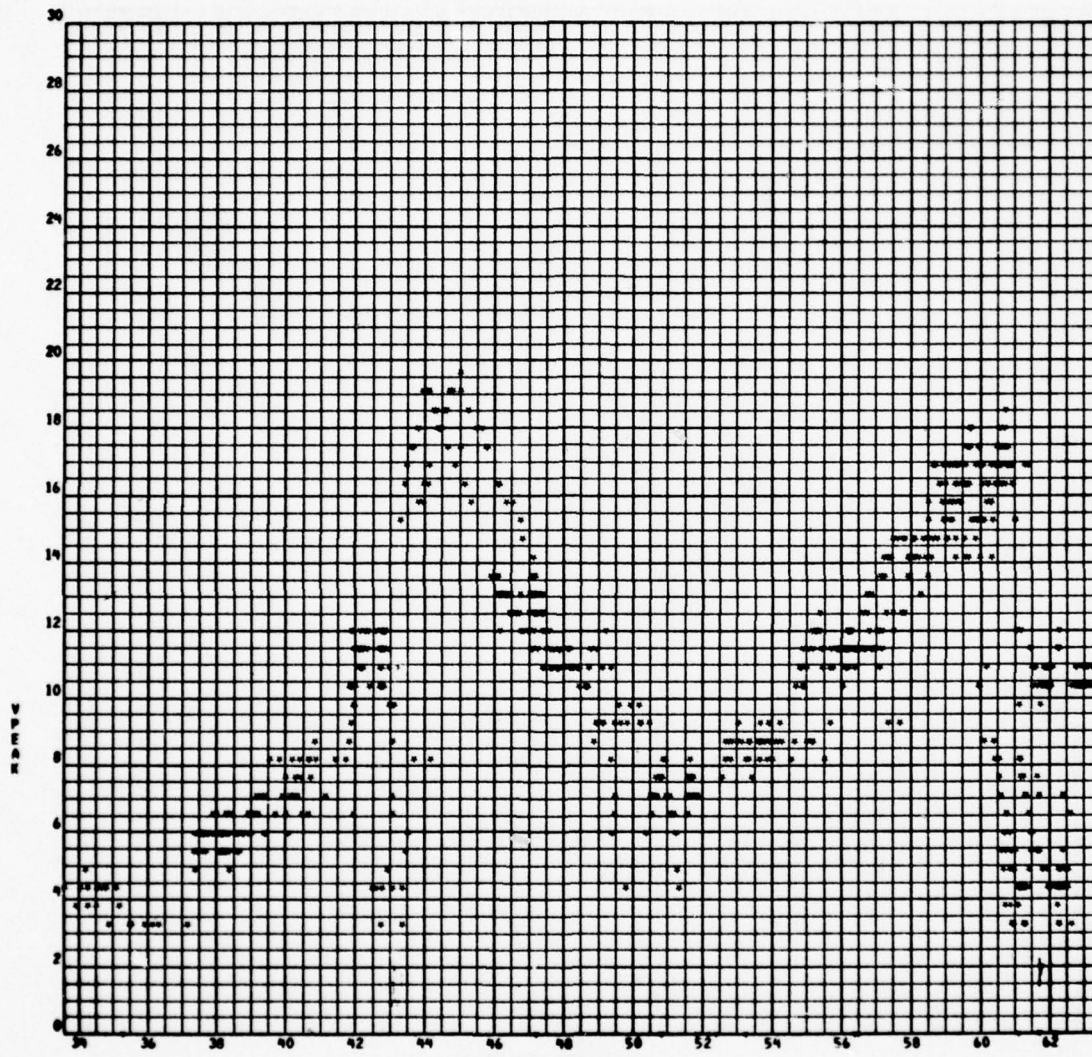
Note that the coordinate system used in the NASA-MSFC data processing routines is not the same as the coordinate system used in the text earlier. The runway centerline is located at  $y = -200$  ft in the NASA plots.

# BEST AVAILABLE COPY

SCAN	FRAME	X	Y	R	T	IPEAK	VMAX	VPEAK	VAVG	VWIDTH
4	4150	219.4	245.0	328.9	48.2	127	9.8	10.9	9.0	8
4	4151	216.9	242.5	325.3	48.2	131	8.2	10.4	8.7	8
4	4152	218.8	240.0	324.7	47.7	134	8.2	10.9	8.8	8
4	4153	216.9	237.5	321.6	47.6	134	9.3	10.4	9.0	8
4	4154	208.7	235.0	314.3	48.4	123	10.4	10.9	9.1	8
4	4155	206.2	232.5	310.8	48.4	121	9.3	10.4	8.5	8
4	4156	208.1	229.4	309.7	47.8	121	10.4	10.4	8.8	8
4	4157	205.0	226.2	305.3	47.8	124	8.2	10.4	8.5	8
4	4158	196.9	223.7	298.0	48.7	118	8.2	10.4	8.2	8
4	4159	199.4	221.2	297.8	48.0	131	8.2	10.9	8.5	9
4	4160	196.9	217.5	293.4	47.8	136	7.1	10.4	8.0	9
4	4161	189.4	215.6	287.0	48.7	128	9.3	10.4	8.7	7
4	4162	186.2	212.5	282.6	48.8	125	9.3	10.9	9.4	8
4	4163	187.5	209.4	281.1	48.2	116	10.9	10.9	9.1	8
4	4164	185.6	206.9	277.9	48.1	123	8.7	10.9	8.8	5
4	4165	178.1	204.4	271.1	48.9	117	8.7	10.9	9.4	5
4	4166	179.4	201.2	269.6	48.3	111	7.1	10.4	7.8	4
4	4167	177.5	198.7	266.5	48.2	116	9.3	10.4	9.0	6
4	4168	169.4	195.6	258.8	49.1	118	9.3	9.8	8.8	5
4	4169	166.2	192.5	254.4	49.2	131	8.7	9.3	8.5	4
4	4170	169.4	190.6	255.0	48.4	119	8.7	10.9	8.8	4
4	4171	166.2	187.5	250.6	48.4	130	8.7	10.4	8.9	5
4	4172	158.7	185.0	243.8	49.4	126	8.7	8.7	8.3	3
4	4173	155.6	181.4	239.4	49.4	131	8.2	8.7	8.2	3
4	4174	158.1	179.4	239.1	48.6	136	8.2	10.4	8.5	5
4	4175	155.0	176.2	234.7	48.7	128	8.7	10.4	7.5	6
4	4176	147.5	173.1	227.4	49.6	129	8.7	9.8	8.1	5
4	4177	145.0	170.6	223.9	49.6	136	8.7	9.3	8.1	6
4	4178	146.9	168.1	223.2	48.9	120	8.2	8.7	7.5	5
4	4179	139.4	165.0	216.8	49.8	132	7.6	8.7	7.7	4
4	4180	136.2	161.9	211.6	49.9	134	8.2	9.3	8.0	5
4	4181	138.7	159.4	211.3	49.0	128	8.2	8.7	7.5	6
4	4182	136.2	156.3	207.3	48.9	130	8.2	8.7	8.4	2
4	4183	128.1	153.2	208.1	50.2	130	8.2	9.3	8.1	5
4	4184	126.2	151.2	197.0	50.1	117	9.3	9.3	8.5	5
4	4185	128.1	148.1	195.8	49.1	121	7.6	8.7	7.8	4
4	4186	125.6	145.0	191.9	49.1	116	6.0	9.3	7.3	5
4	4187	118.1	141.9	184.6	50.2	106	8.2	8.2	8.2	1
4	4188	115.0	139.4	180.7	50.5	115	8.2	8.7	8.2	2
4	4189	117.5	136.9	180.4	49.4					
4	4190	115.0	134.4	176.9	49.4					
4	4191	107.5	131.2	169.7	50.7					
4	4192	109.4	127.5	168.0	49.4					
4	4193	106.9	125.0	164.5	49.5					
4	4194	99.4	121.9	157.3	50.8					
4	4195	96.2	120.0	153.8	51.3					
4	4196	99.4	117.5	153.9	49.8					
4	4197	96.2	114.4	149.5	49.9					
4	4198	88.7	111.2	142.3	51.4					
4	4199	85.6	108.7	138.4	51.8					

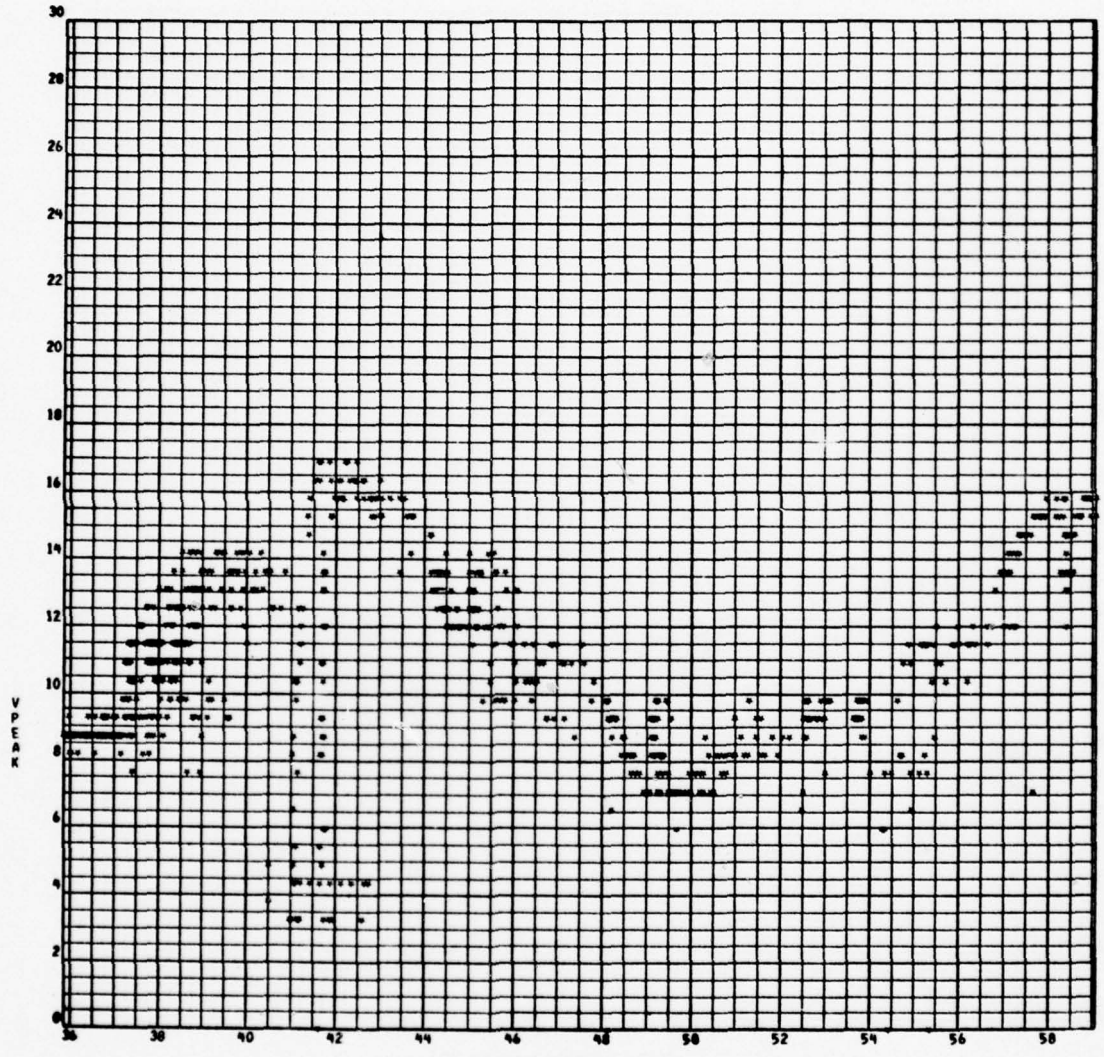


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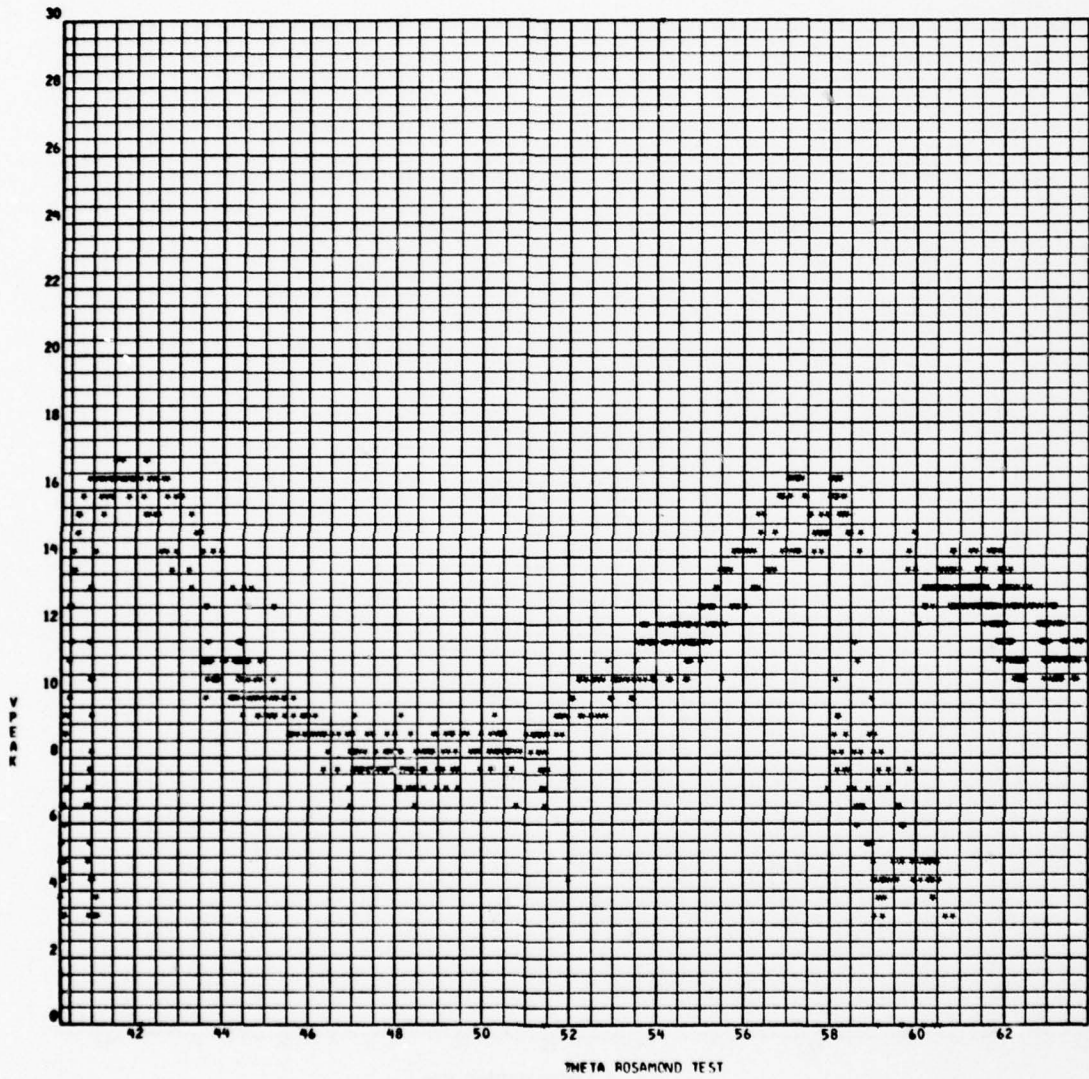
THETA ROSINOVIC TEST

SCAN = 4



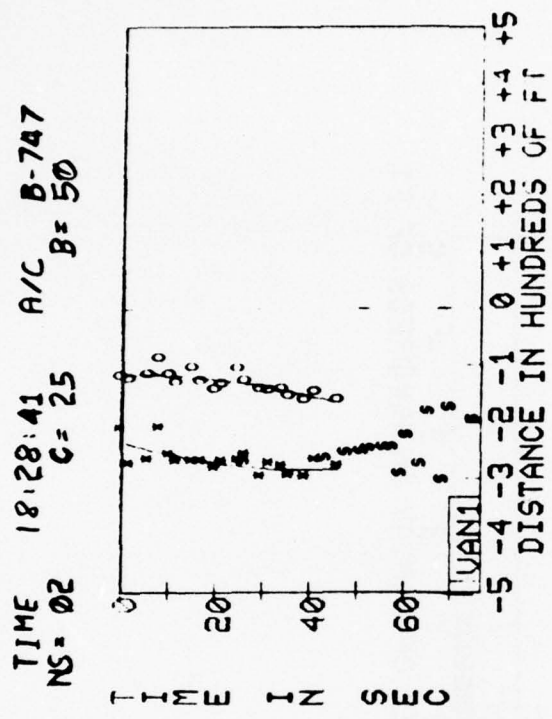
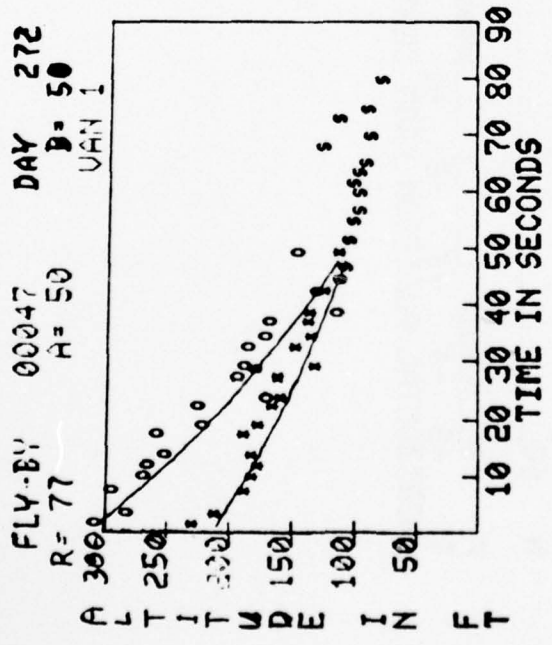
NETA ROSAROND TEST

SCAN = 5

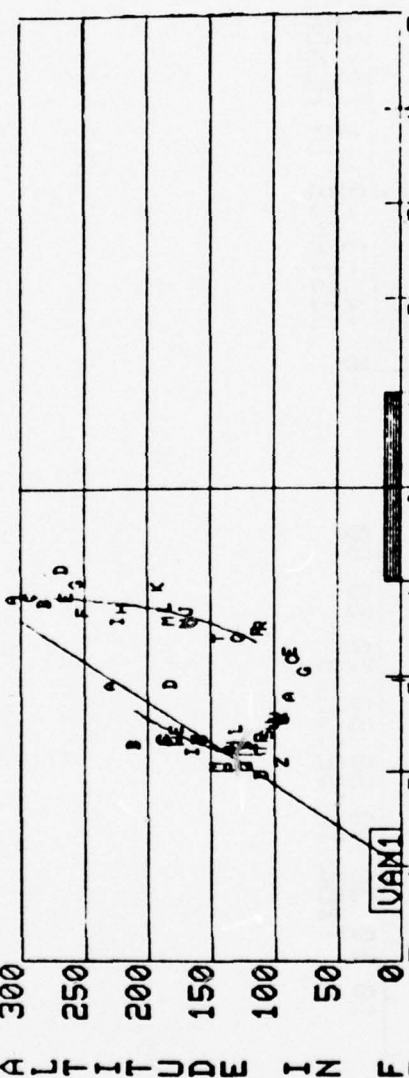


THETA ROSAMOND TEST

SCAN = 6



FLY-BY 00047      DAY 272      TIME 15:20:12      A/C B-747  
 R= 77      A= 50      NS= 02      C= 35      B= 50



HORIZONTAL POSITION FROM CENTER OF RUNWAY IN HUNDREDS OF FEET



#### Appendix D

#### WAKE VORTEX TRACKS COMPUTED FROM LOW-SPEED MEASUREMENTS

The circles, triangles and diamond symbols represent the port, starboard and undefined vortex, respectively. For each flyby, the predicted wake vortex trajectory assuming zero crosswind is shown by the solid lines. The vortex tracks were computed from the predicted model described in Ref. 10 for a circulation strength of  $\Gamma = 662 \text{ m}^2/\text{sec}$  and an initial vortex spacing of  $b' = 41.8 \text{ m}$ . Available photographic and acoustic measurements also appear on the plots, the solid circles and triangles representing the former and the x's the latter measurements. The dashed line is a smooth curve drawn through the photographic vortex tracks.

<u>LDV Measurement</u>	<u>Photographic Measurement</u>	<u>MAVSS</u>	<u>Theory</u>
○ Port Vortex	● Port Vortex	□ Port Vortex	— Predictive Model
△ Starboard Vortex	▲ Starboard Vortex	× Starboard Vortex	

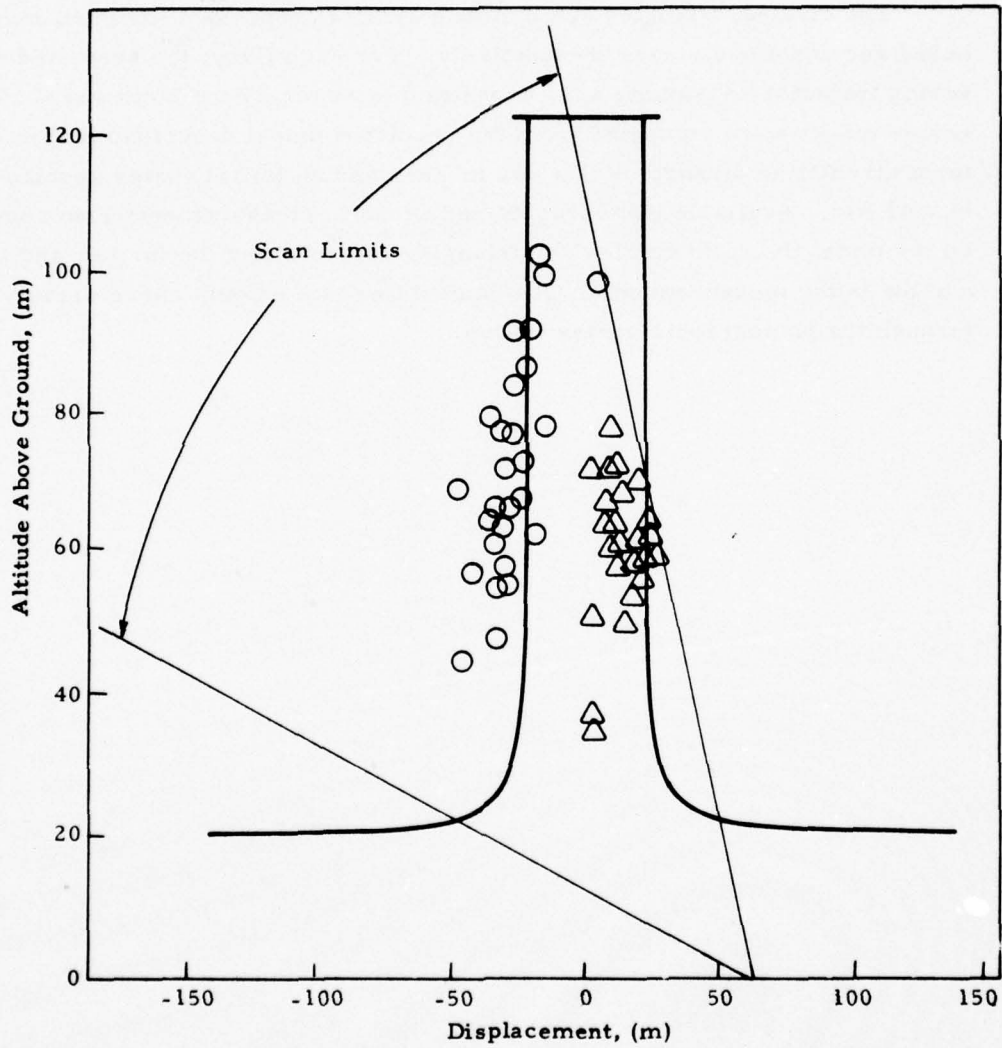


Fig. D-1 - Wake Vortex Trajectory for Rosamond Flyby 23

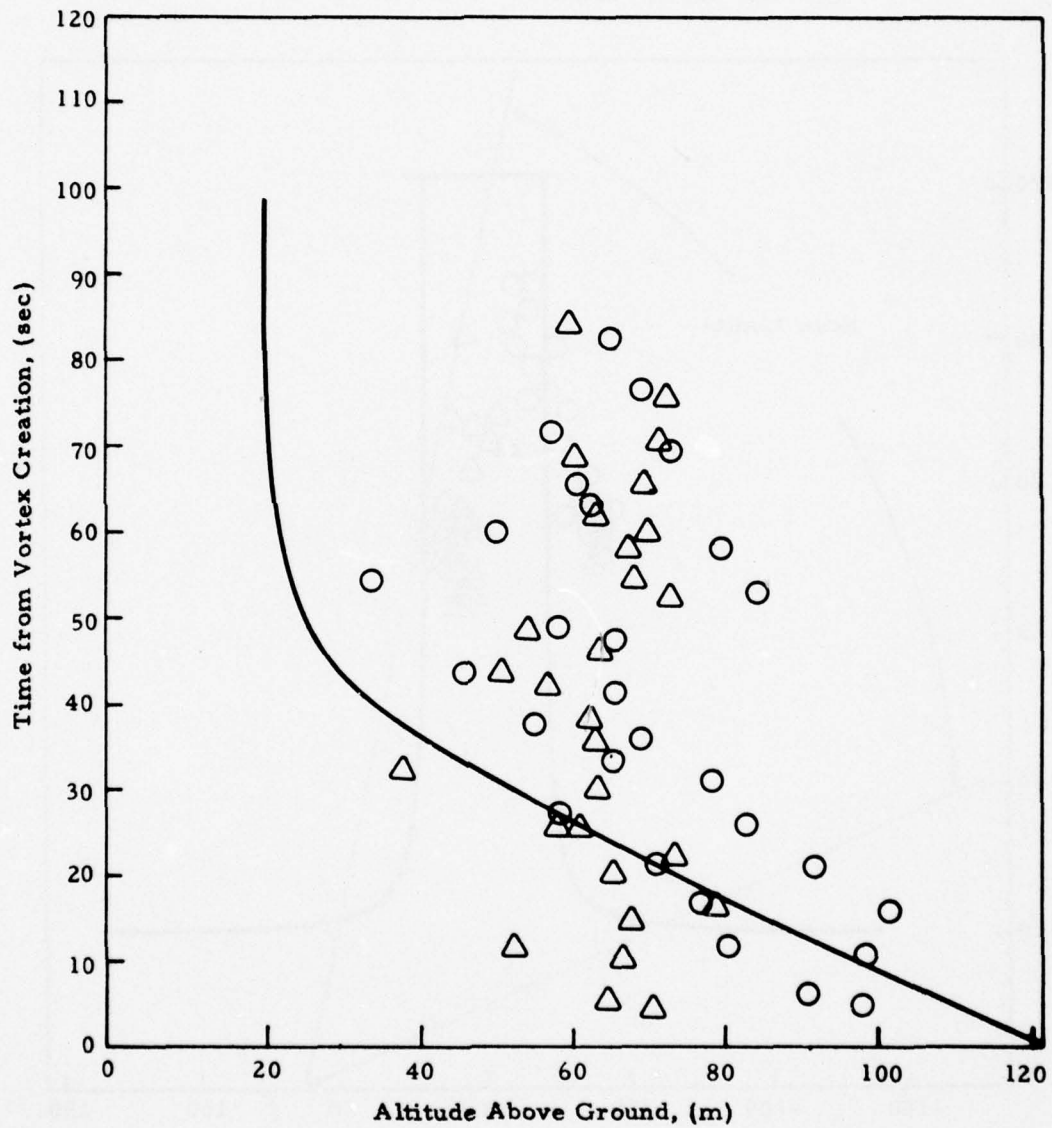


Fig. D-1 - (Concluded)

LDV Measurement

○ Port Vortex

△ Starboard Vortex

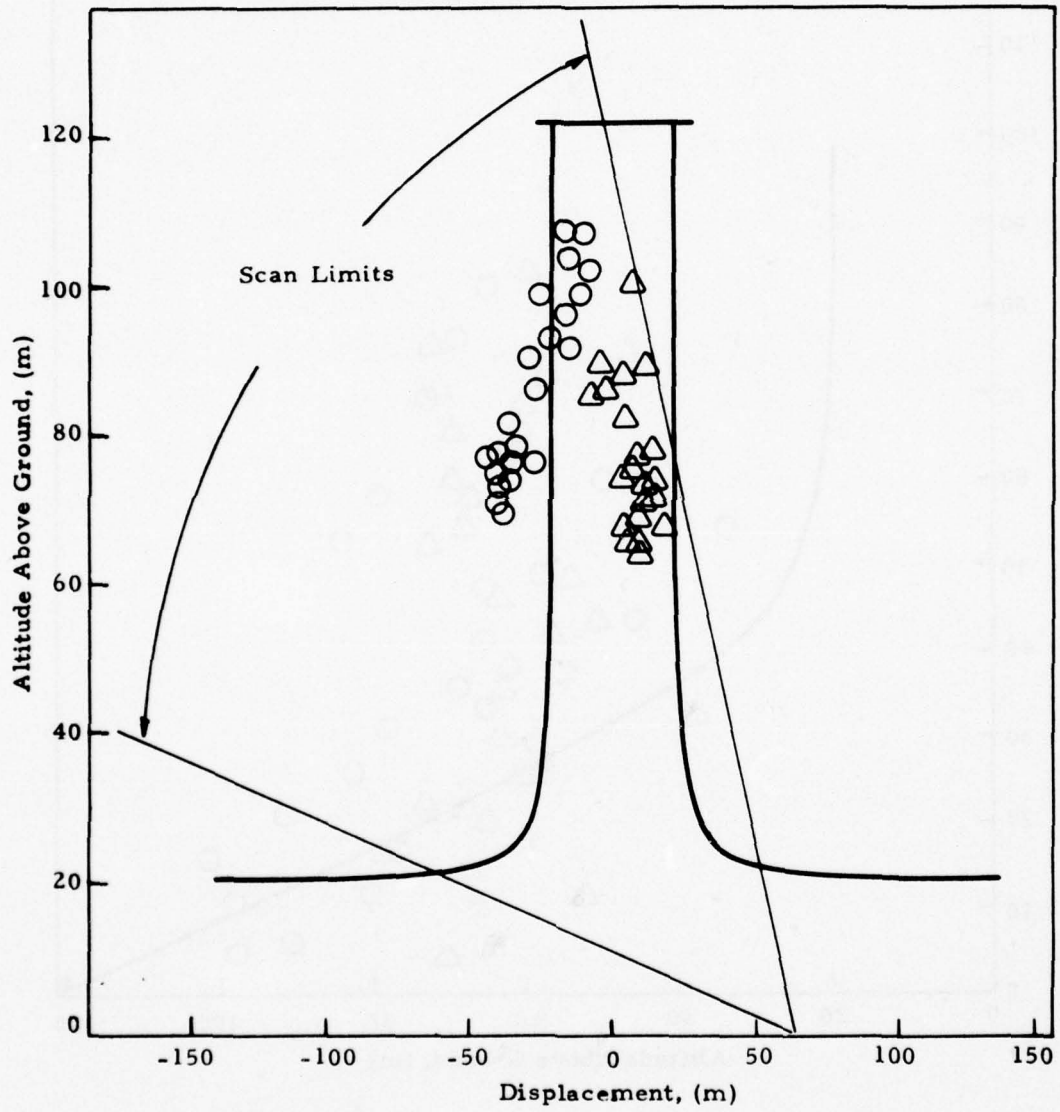


Fig.D-2 - Wake Vortex Trajectory for Rosamond Flyby 24

LDV Measurement

○ Port Vortex

△ Starboard Vortex

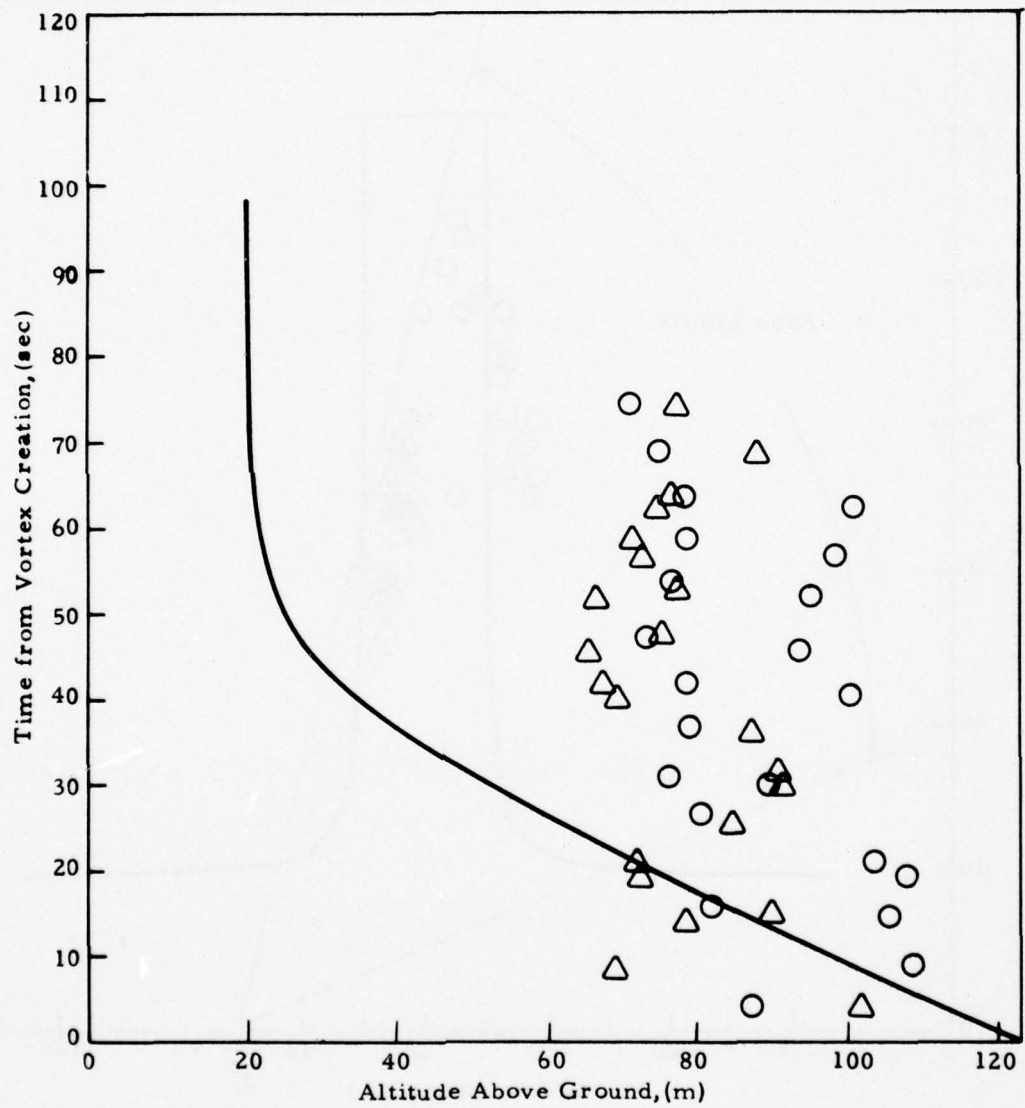


Fig. D-2 - (Concluded)

LDV Measurement

○ Port Vortex

△ Starboard Vortex

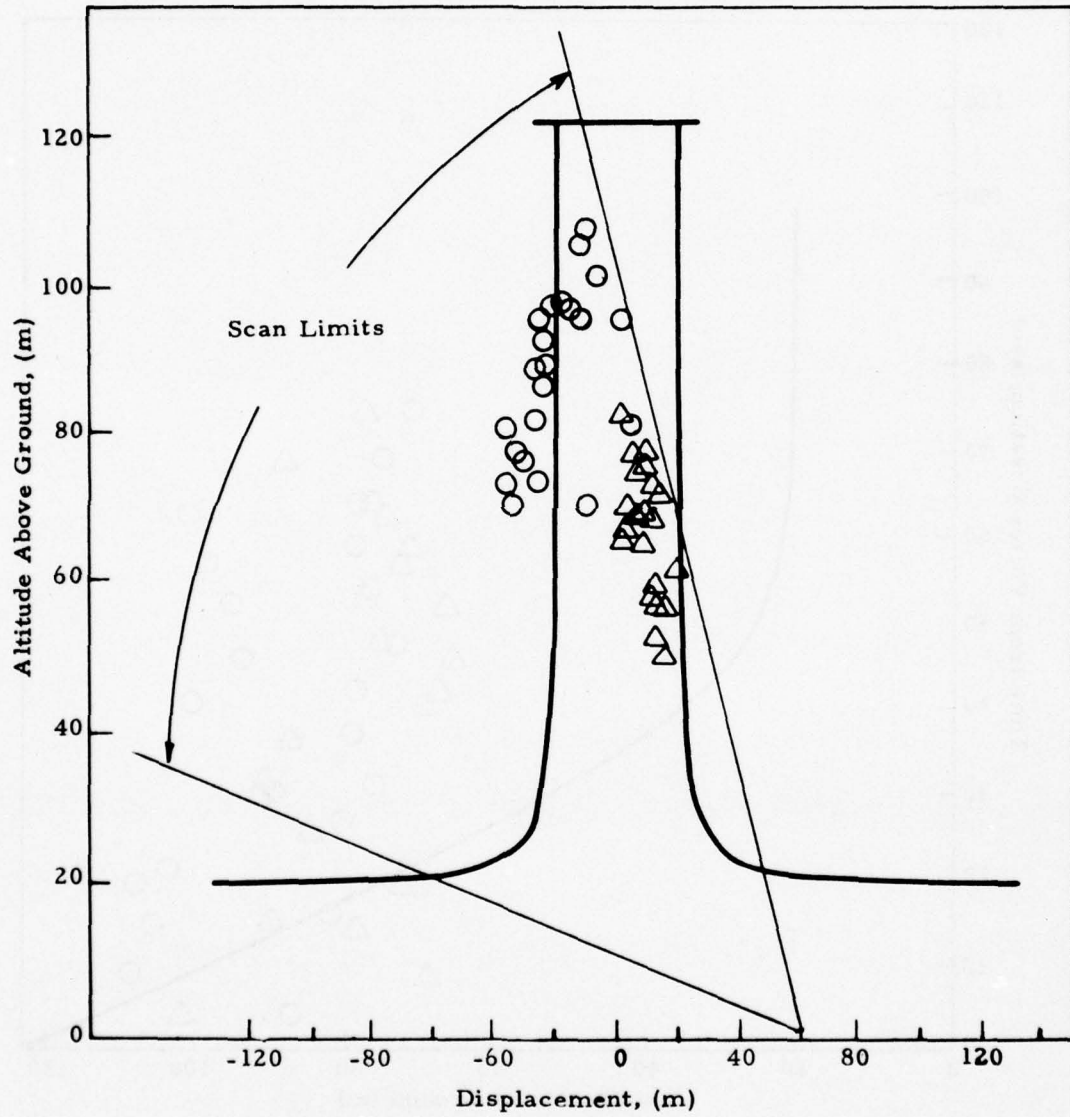


Fig. D-3 - Wake Vortex Trajectory for Rosamond Flyby 25

LDV Measurement

○ Port Vortex

△ Starboard Vortex

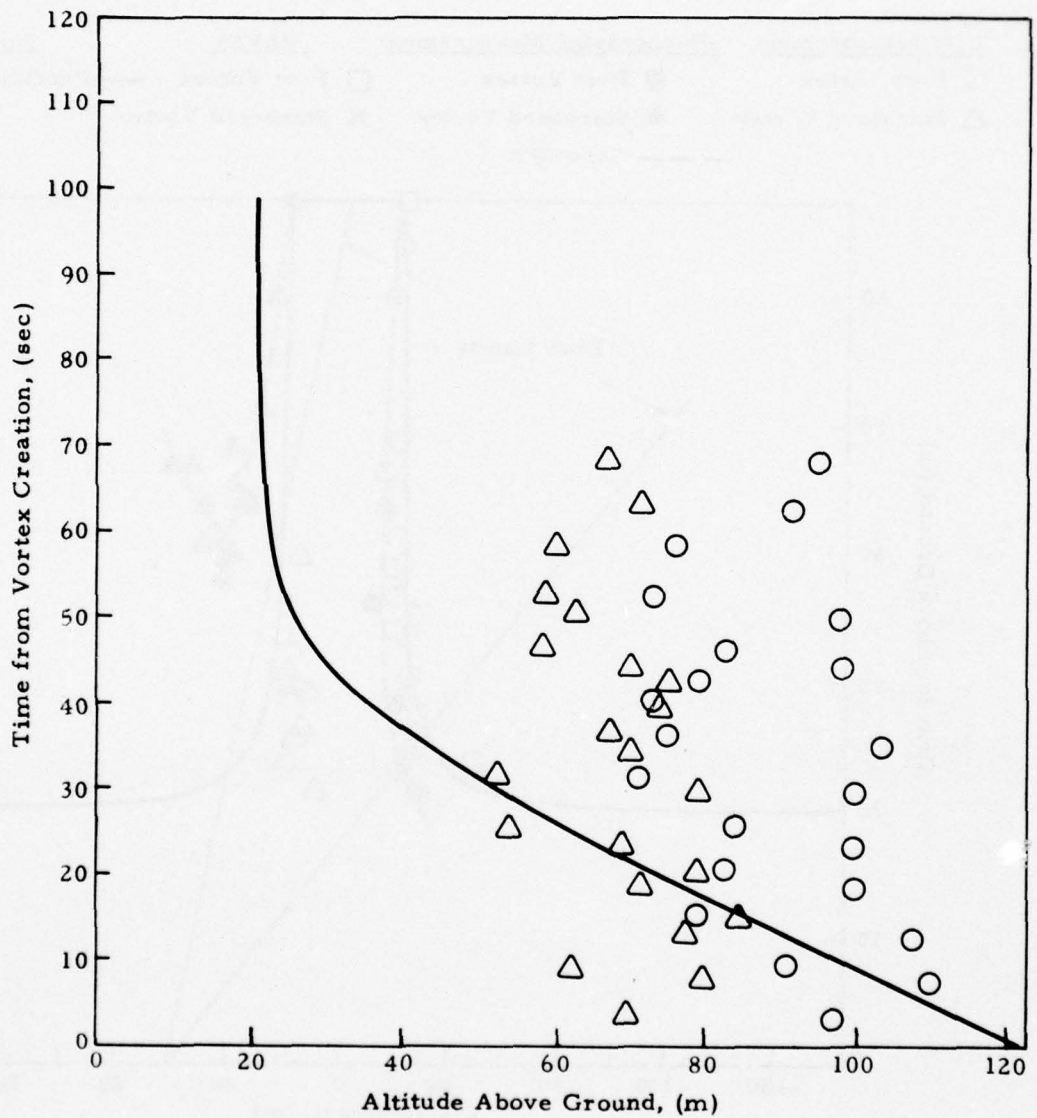


Fig. D-3 - (Concluded)

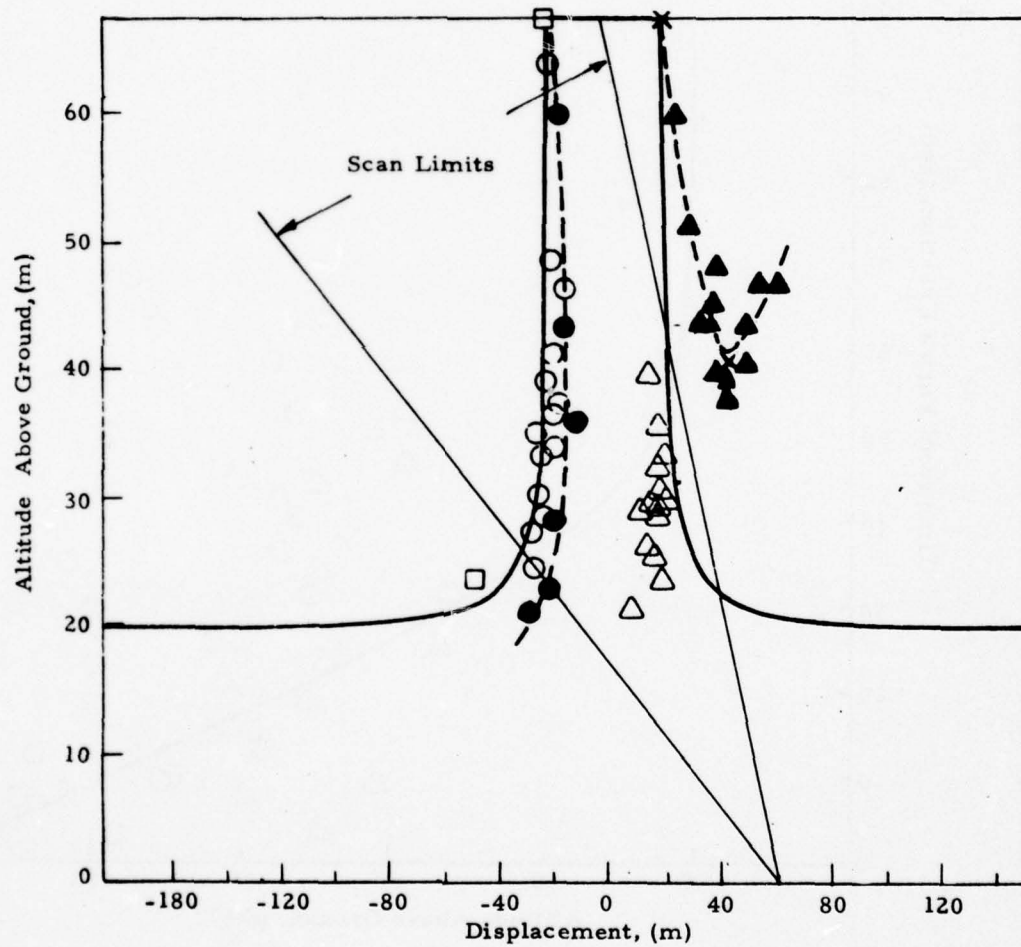
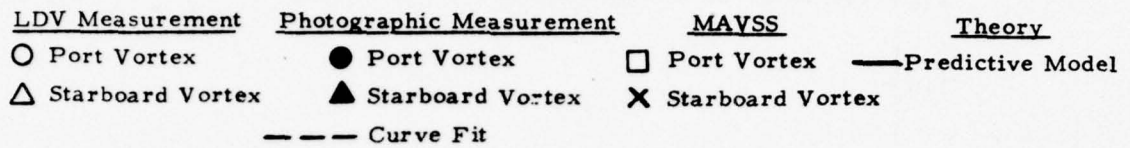


Fig. D-4 - Wake Vortex Trajectory for Rosamond Flyby 27

LDV Measurement	Photographic Measurement	MAVSS	Theory
○ Port Vortex	● Port Vortex	□ Port Vortex	— Predictive Model
△ Starboard Vortex	▲ Starboard Vortex	× Starboard Vortex	
	— — — Curve Fit		

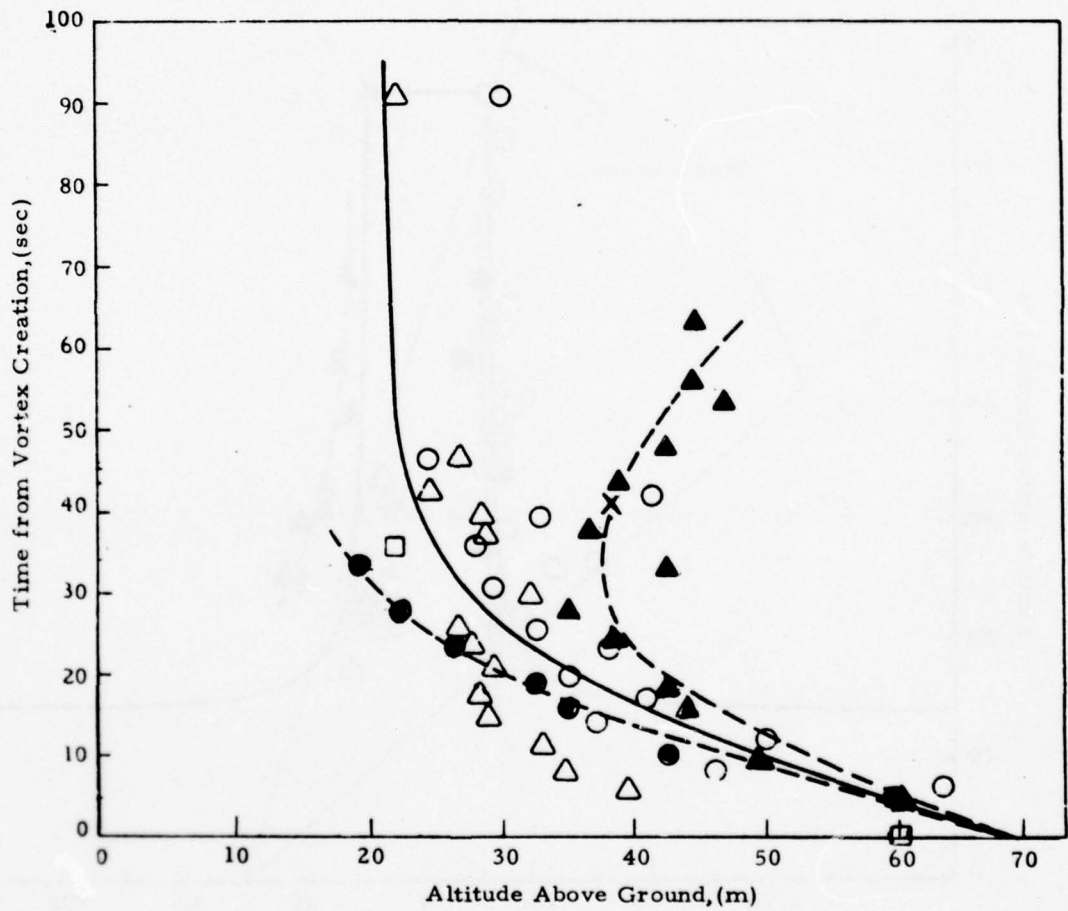


Fig. D-4 - (Concluded)

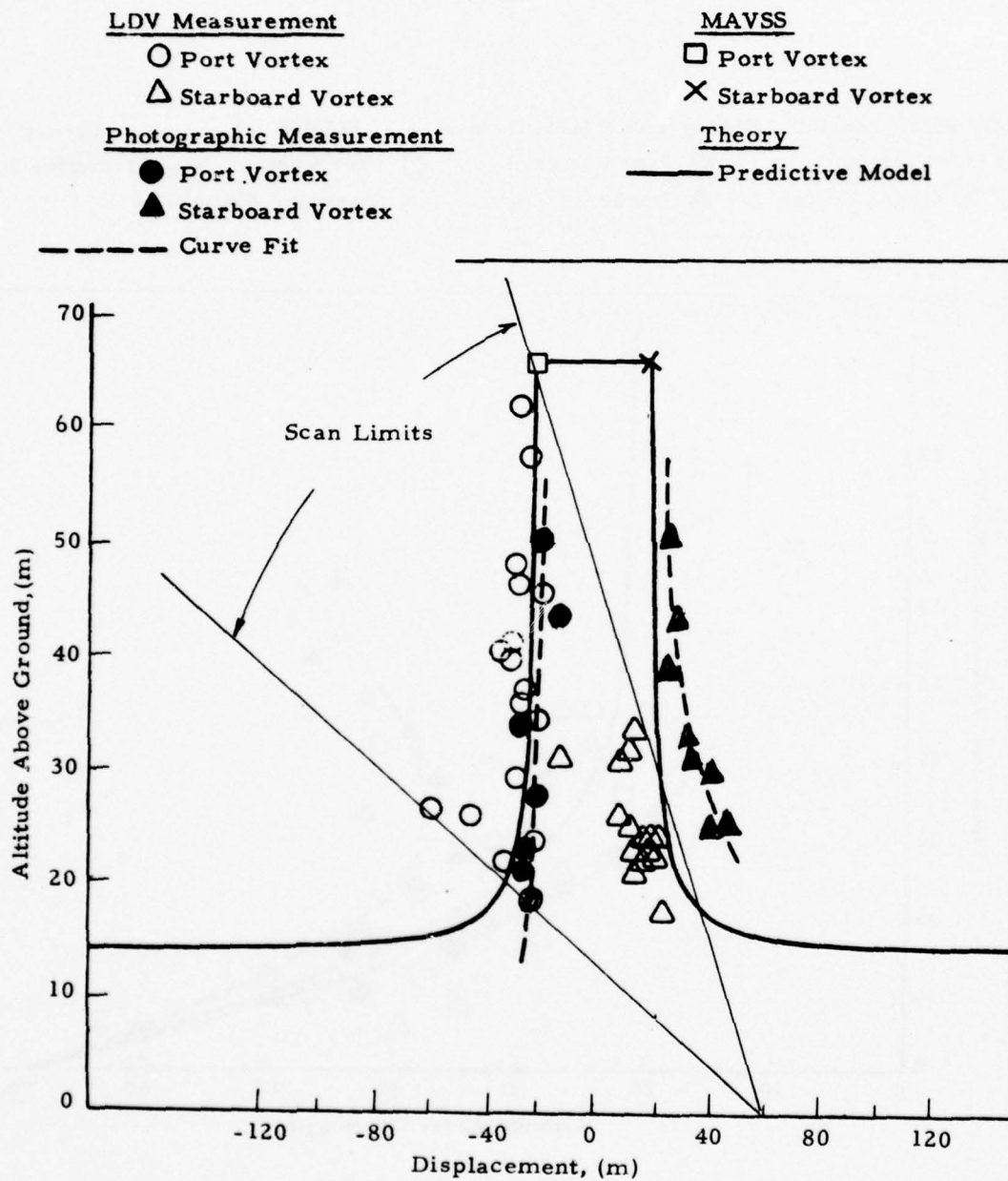


Fig. D-5 - Wake Vortex Trajectory for Rosamond Flyby 28

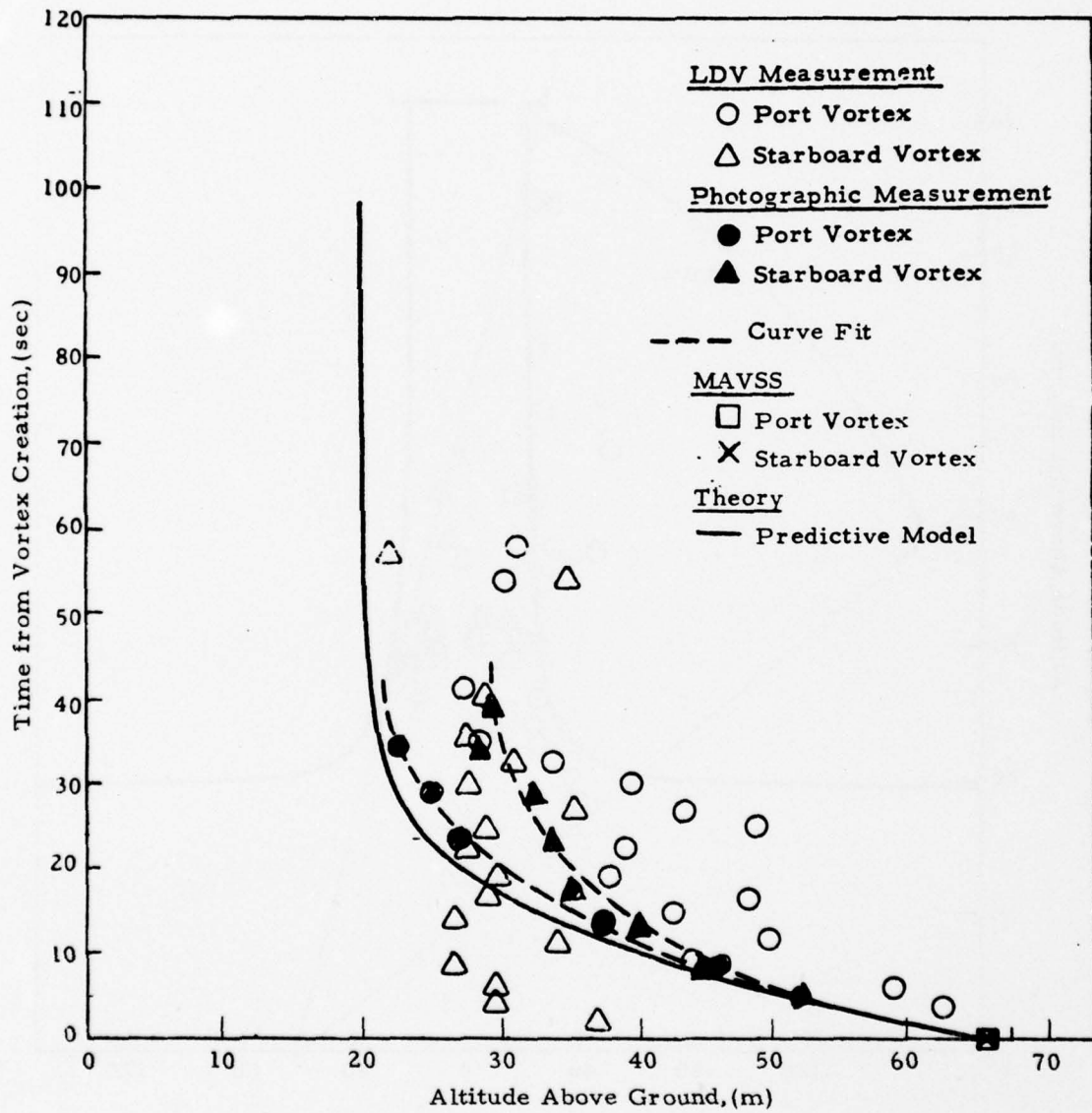


Fig. D-5 - (Concluded)

LDV Measurement

- Port Vortex
- △ Starboard Vortex

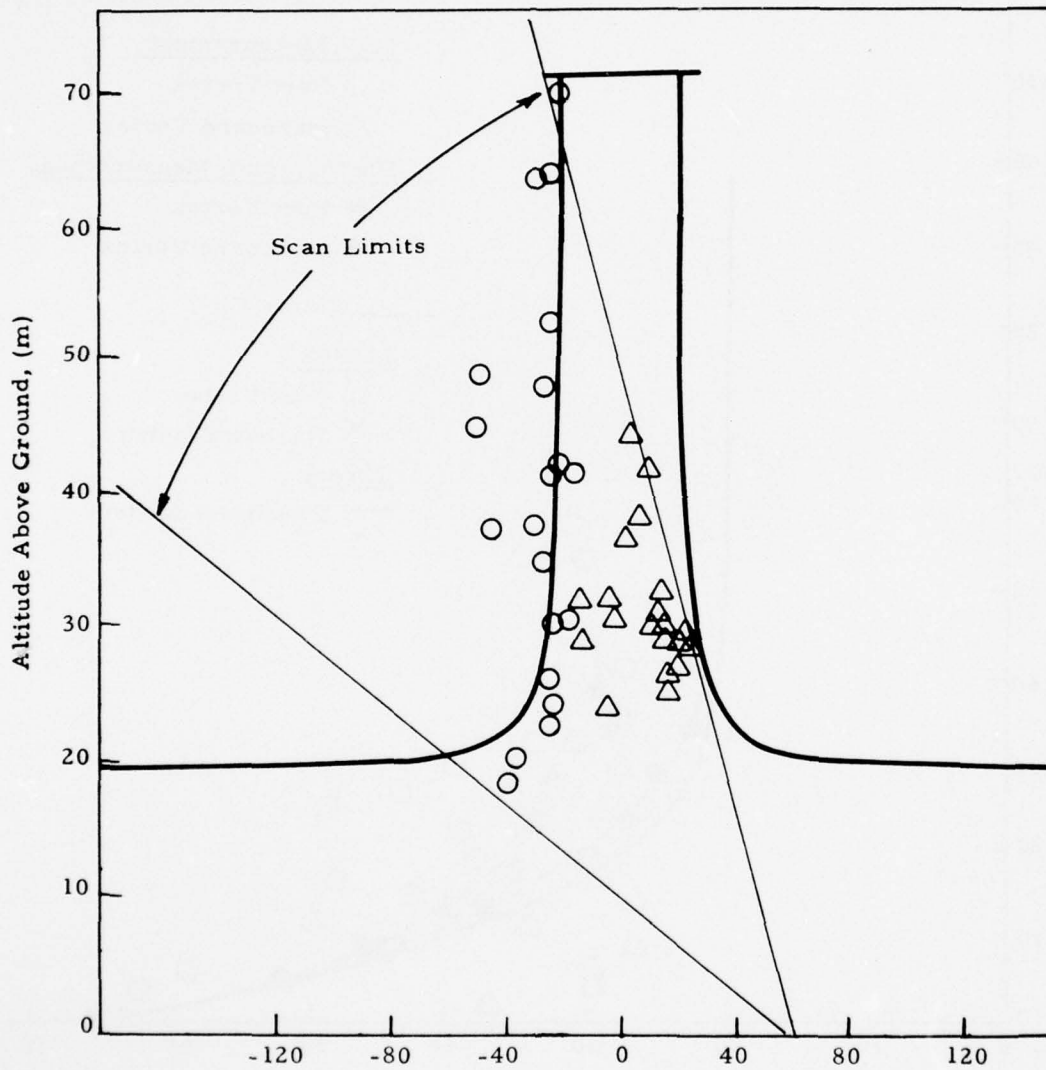


Fig. D-6 - Wake Vortex Trajectory for Rosamond Flyby 29

LDV Measurement

○ Port Vortex

△ Starboard Vortex

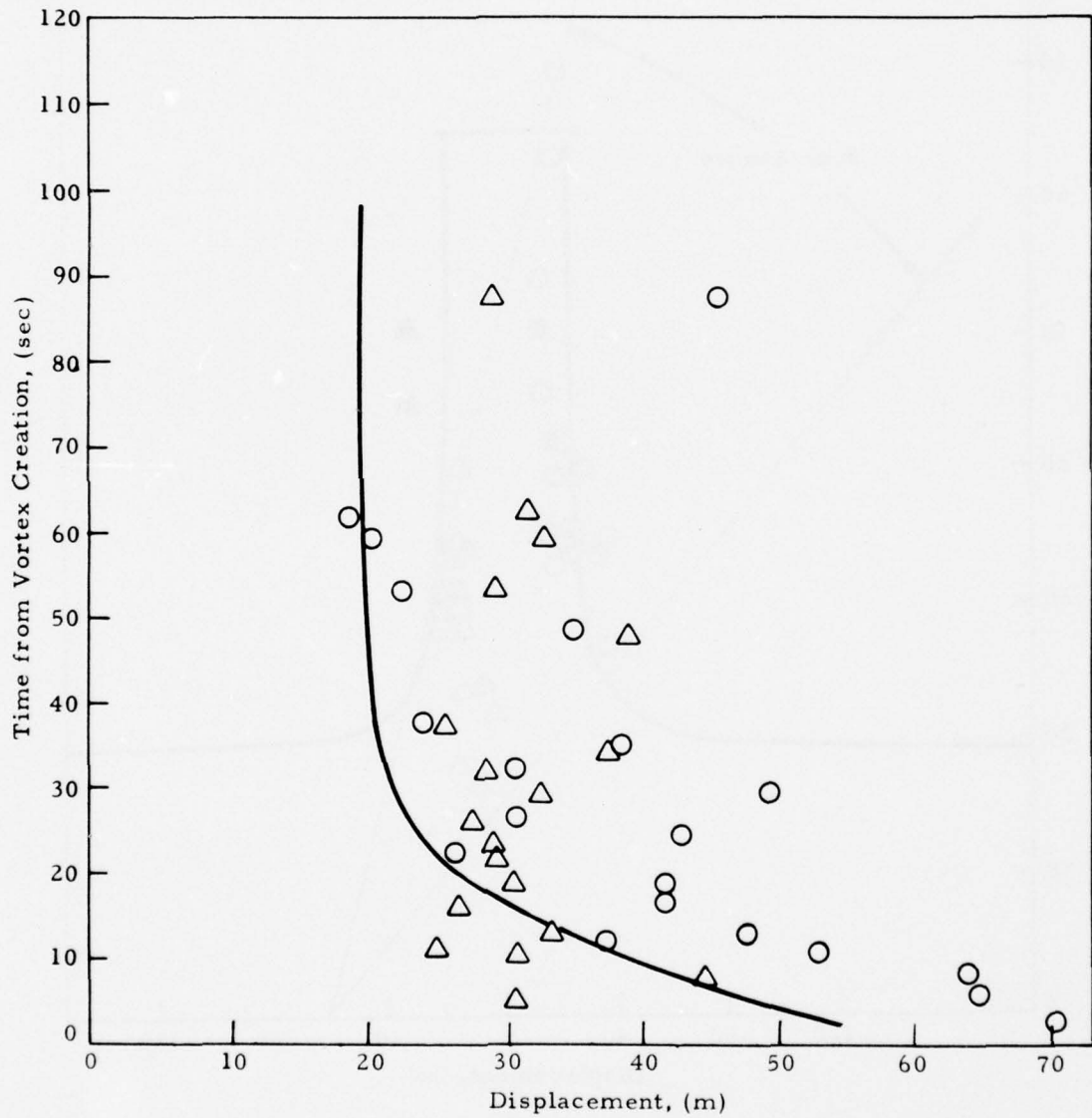


Fig. D-6 - (Concluded)

LDV Measurement

○ Port Vortex

△ Starboard Vortex

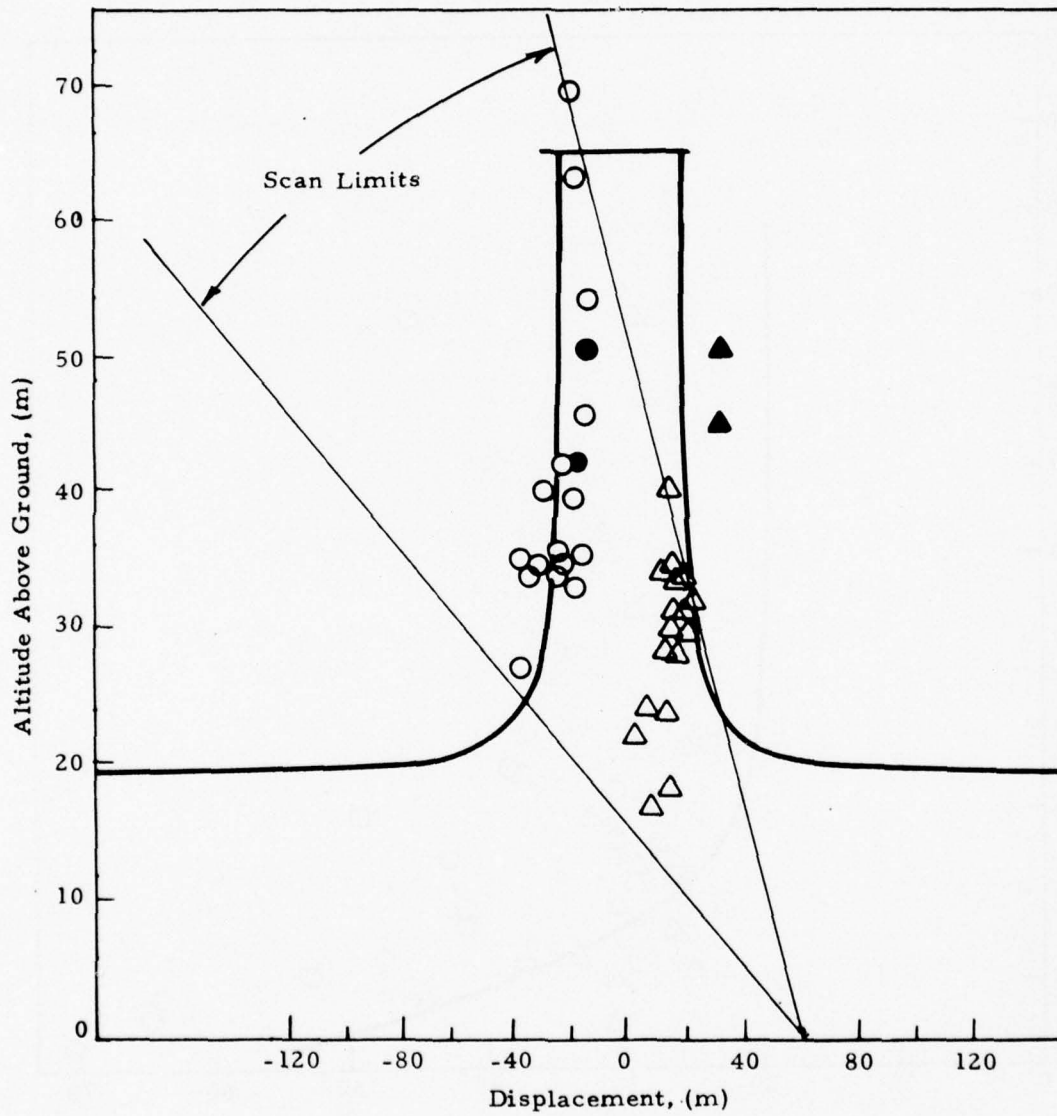


Fig. D-7 - Wake Vortex Trajectory for Rosamond Flyby 30

LDV Measurement

○ Port Vortex

△ Starboard Vortex

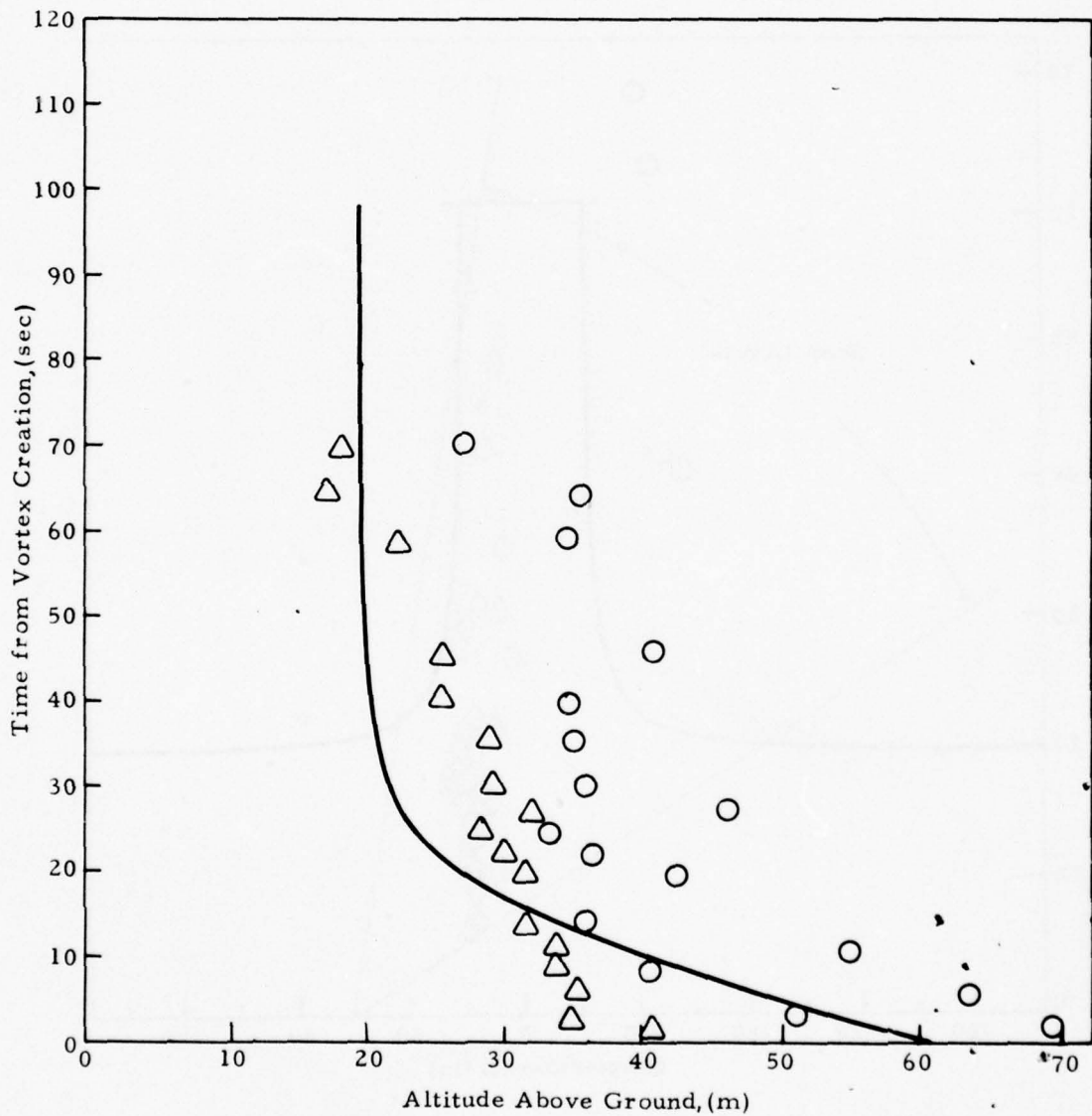


Fig. D-7 - (Concluded)

LDV Measurement

○ Port Vortex

△ Starboard Vortex

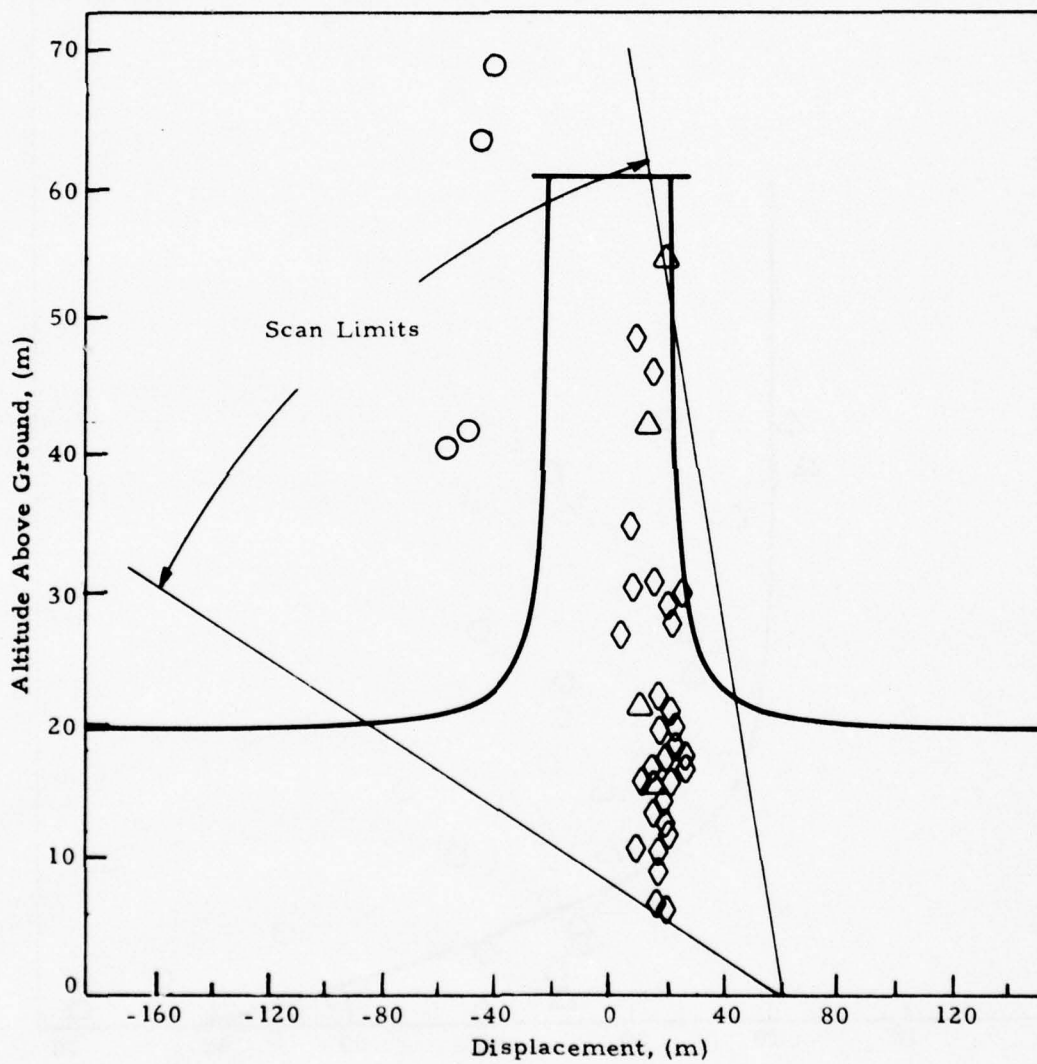


Fig. D-8 - Wake Vortex Trajectory for Rosamond Flyby 40

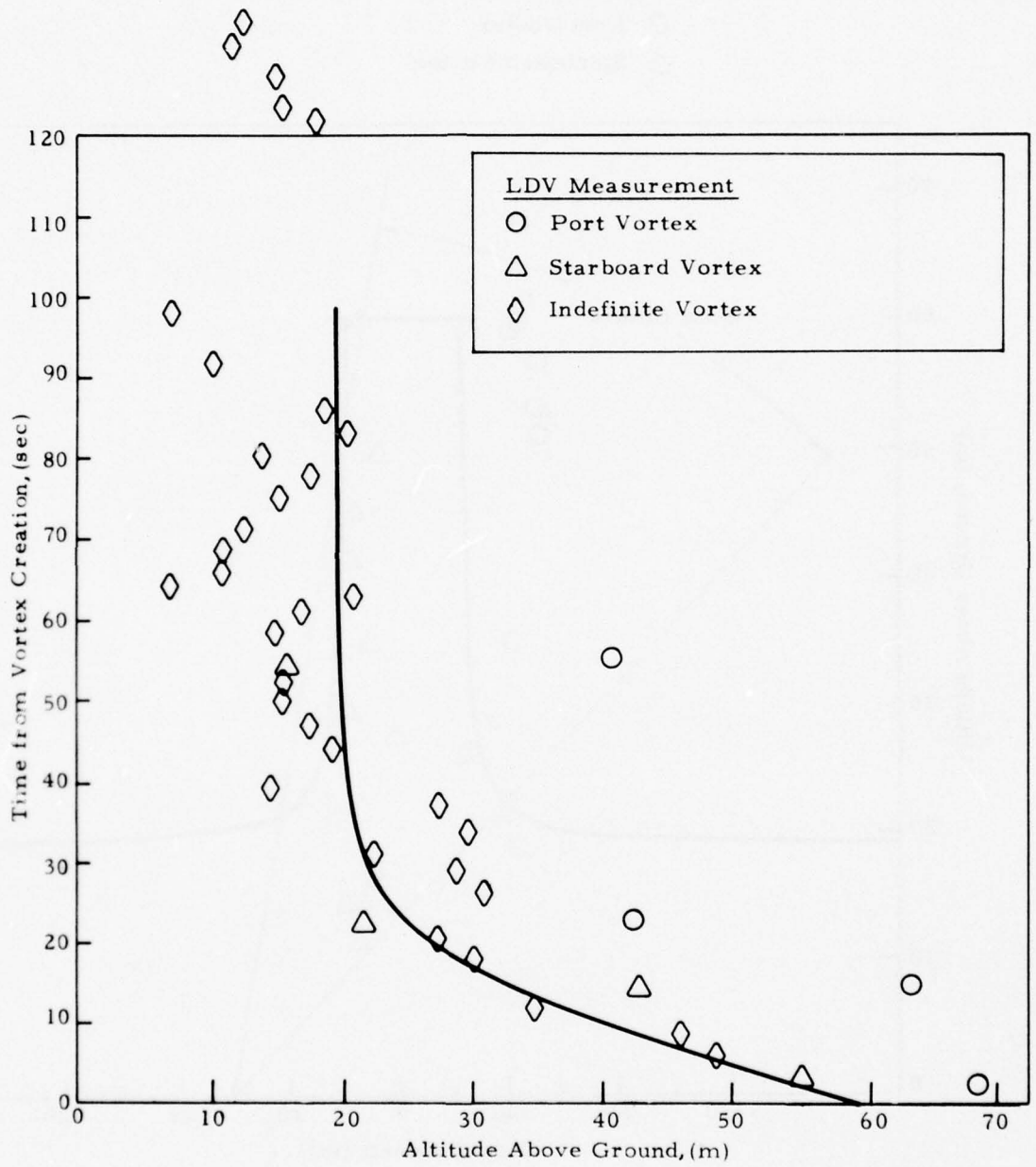


Fig. D-8 - (Concluded)

LDV Measurement

- Port Vortex
- △ Starboard Vortex

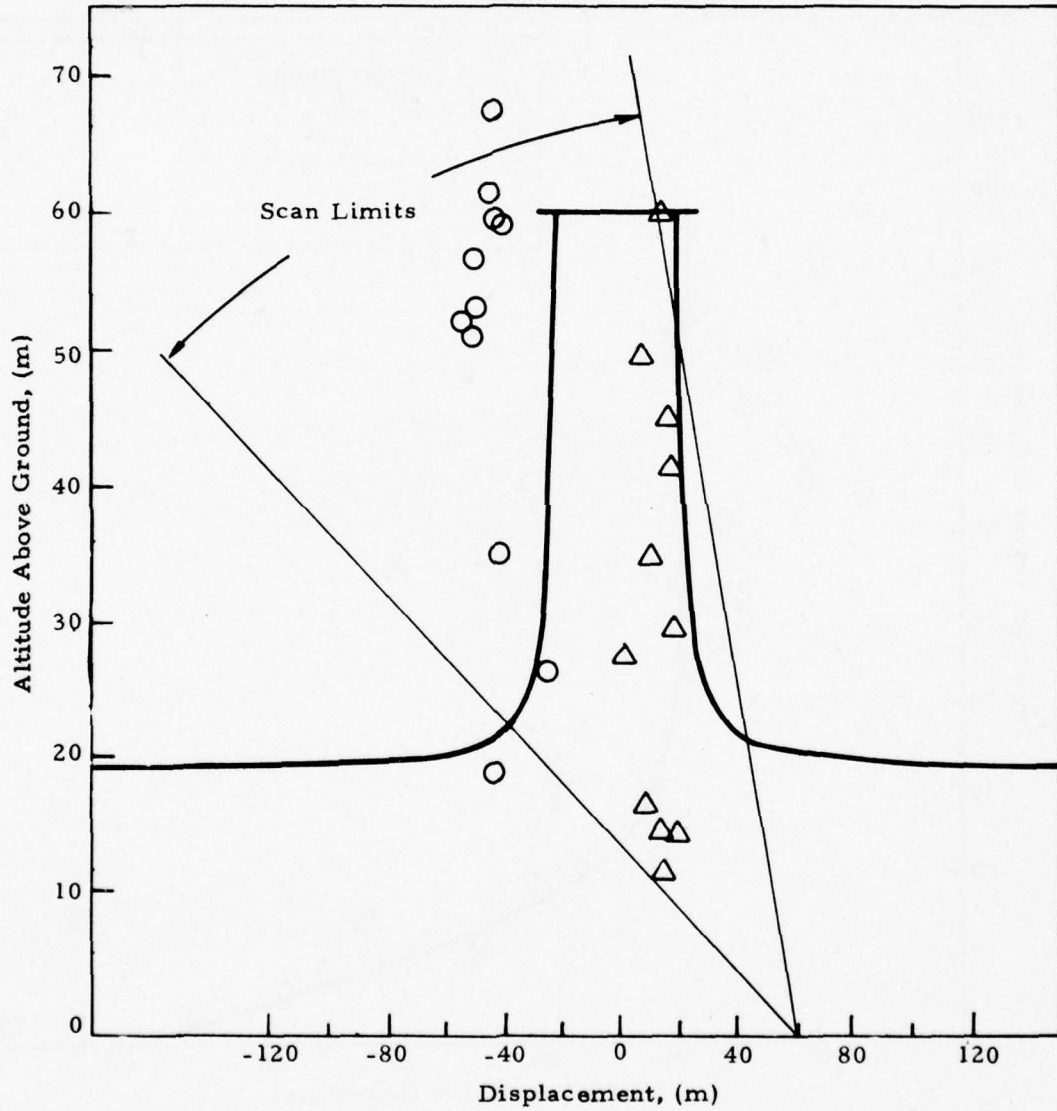


Fig. D-9 - Wake Vortex Trajectory for Rosamond Flyby 42

LDV Measurement

○ Port Vortex

△ Starboard Vortex

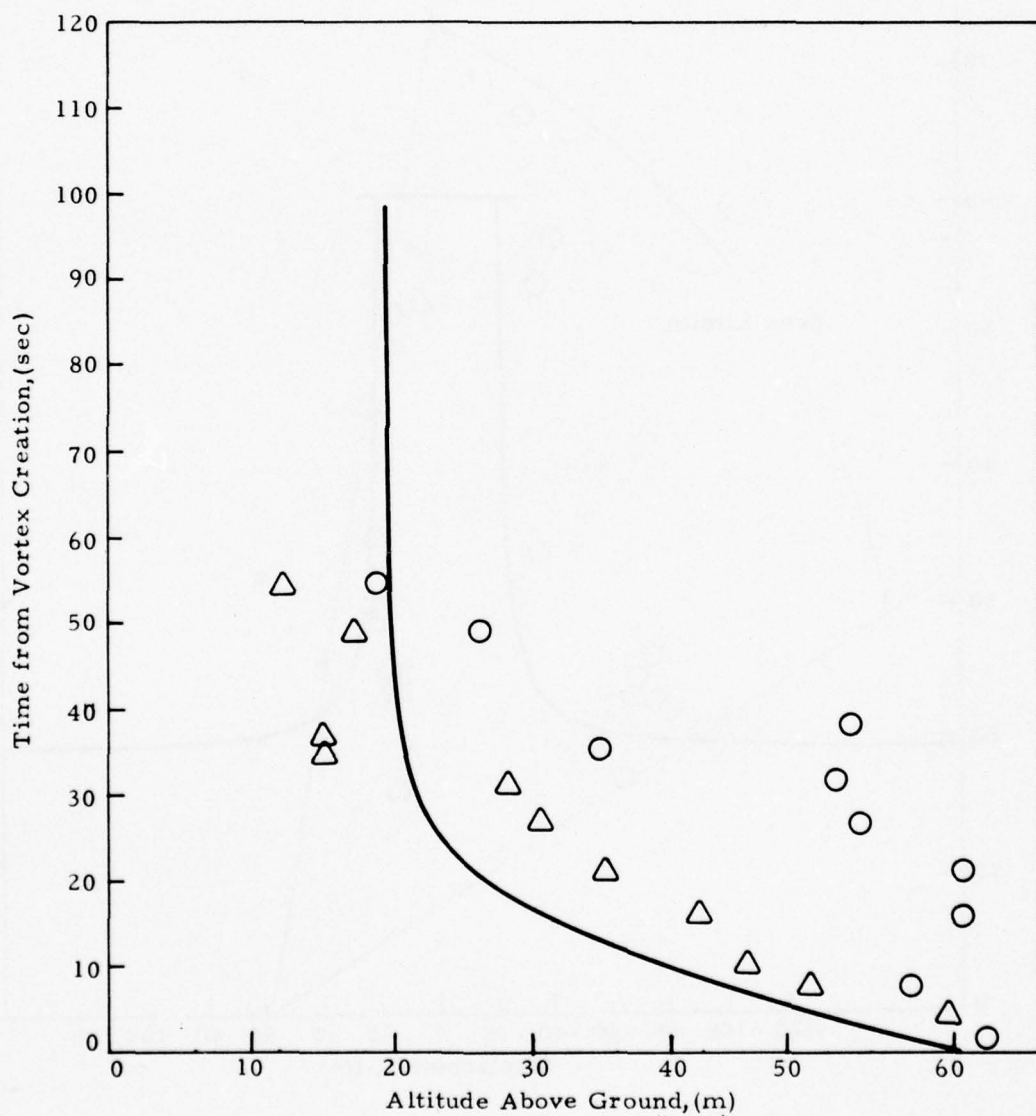


Fig. D-9 - (Concluded)

LDV Measurement

○ Port Vortex

△ Starboard Vortex

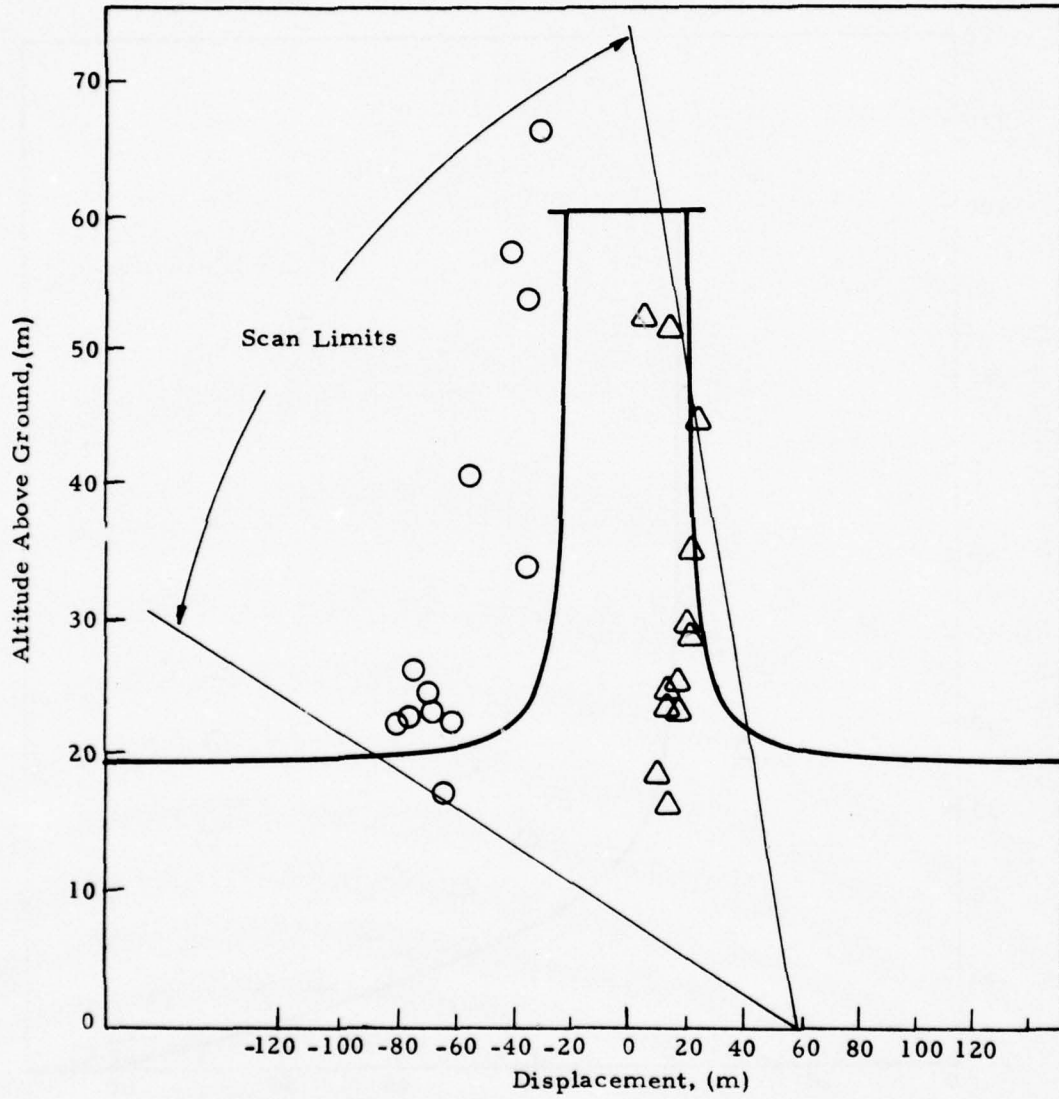


Fig. D-10 - Wake Vortex Trajectory for Rosamond Flyby 44

LDV Measurement

- Port Vortex
- △ Starboard Vortex

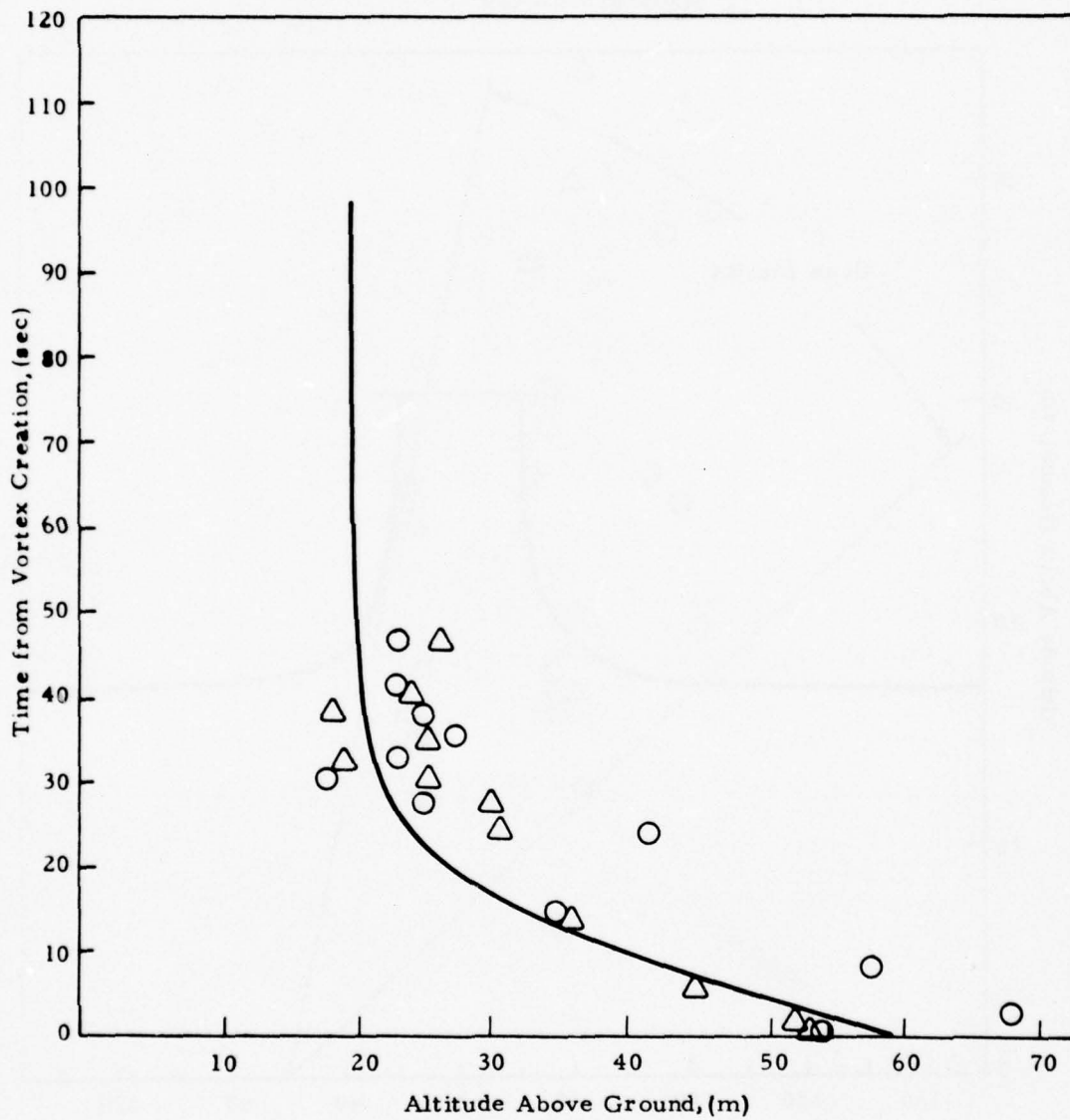


Fig. D-10 - (Concluded)

LDV Measurement

○ Port Vortex

△ Starboard Vortex

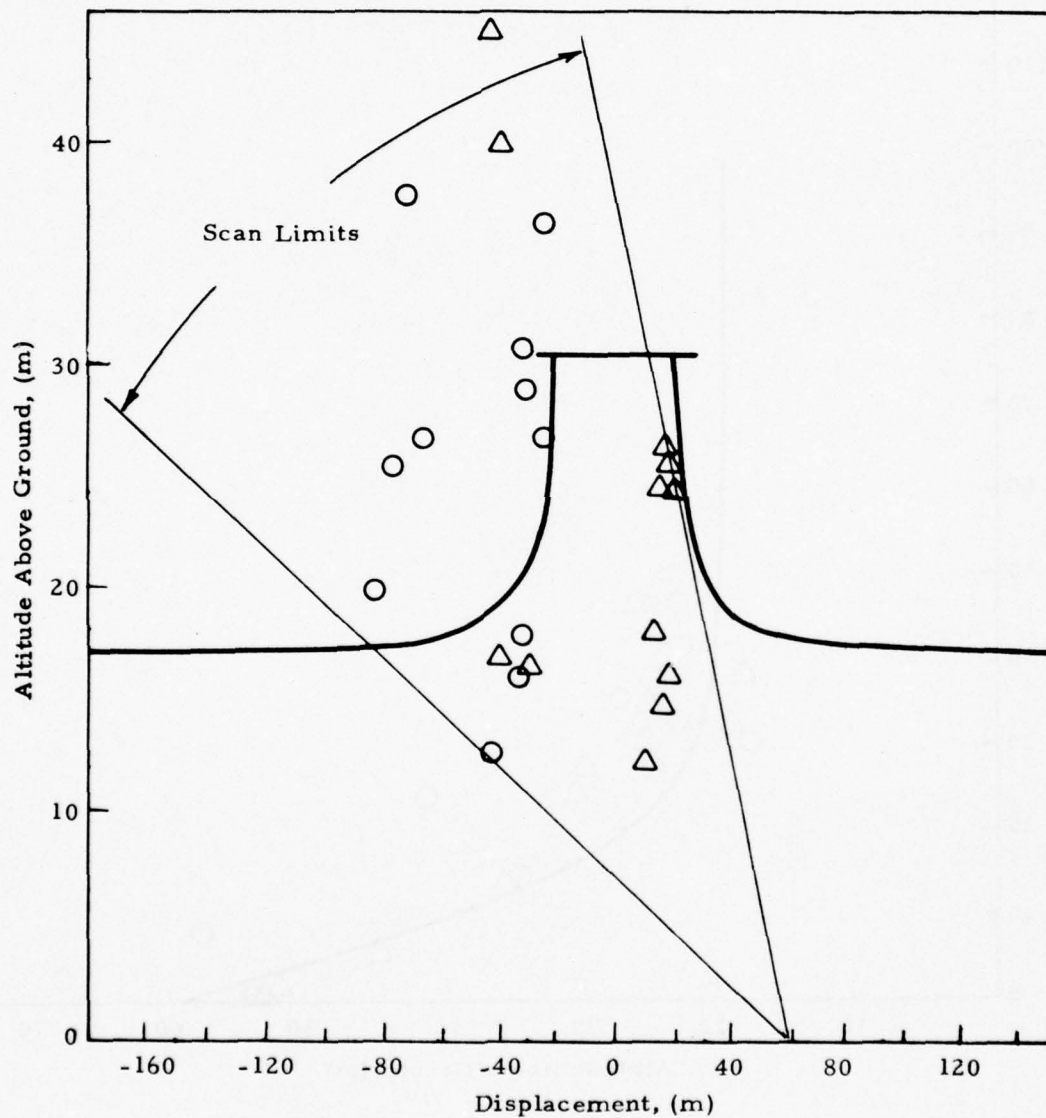


Fig. D-11 - Wake Vortex Trajectory for Rosamond Flyby 46

LDV Measurement

- Port Vortex
- △ Starboard Vortex

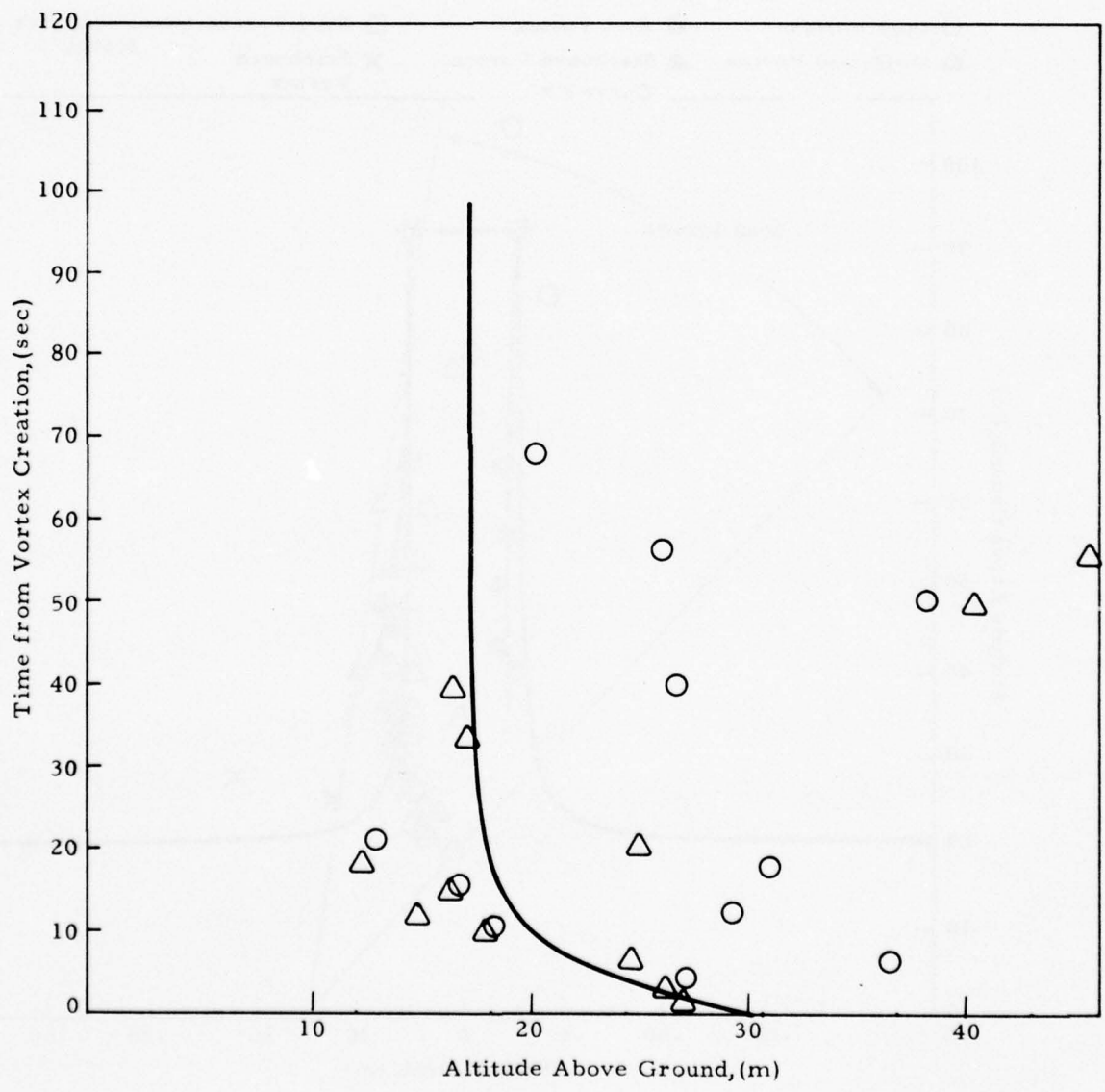


Fig. D-11 - (Concluded)

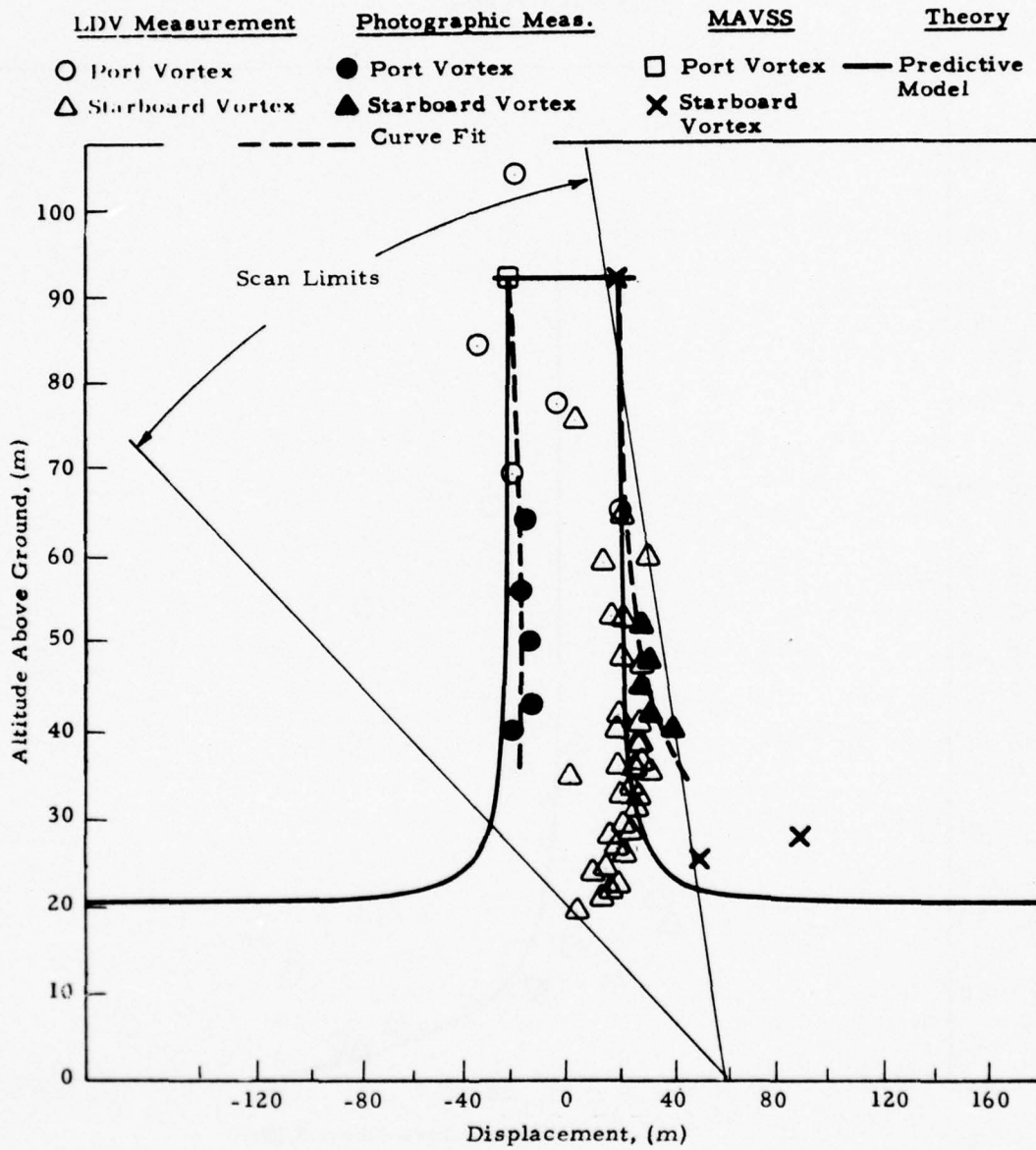


Fig. D-12 - Wake Vortex Trajectory for Rosamond Flyby 47

<u>LDV Measurement</u>	<u>Photographic Measurement</u>	<u>MAVSS</u>	<u>Theory</u>
○ Port Vortex	● Port Vortex	□ Port Vortex	— Predictive Model
△ Starboard Vortex	▲ Starboard Vortex	× Starboard Vortex	

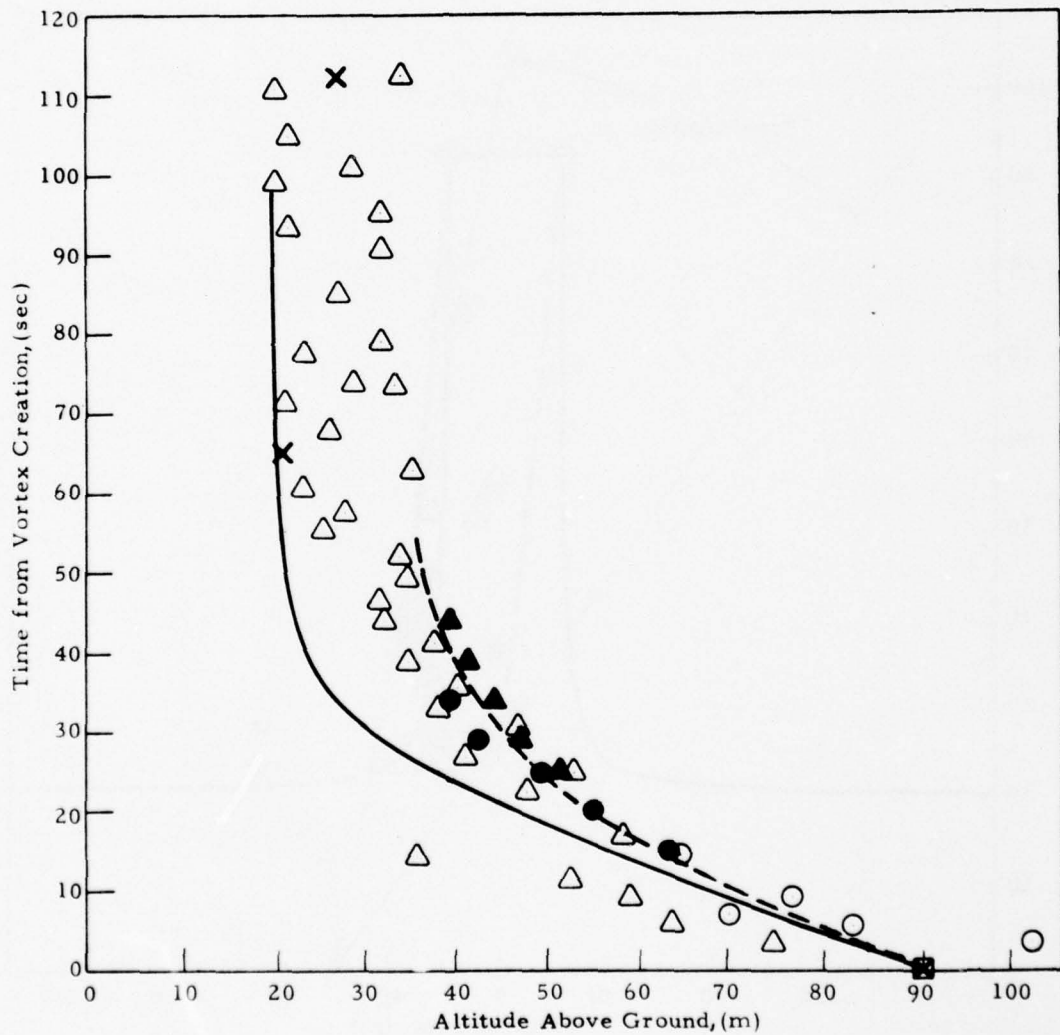


Fig. D-12 - (Concluded)

<u>LDV Measurement</u>	<u>Photographic Measurement</u>	<u>MAVSS</u>	<u>Theory</u>
○ Port Vortex	● Port Vortex	□ Port Vortex	— Predictive Model
△ Starboard Vortex	▲ Starboard Vortex	× Starboard Vortex	

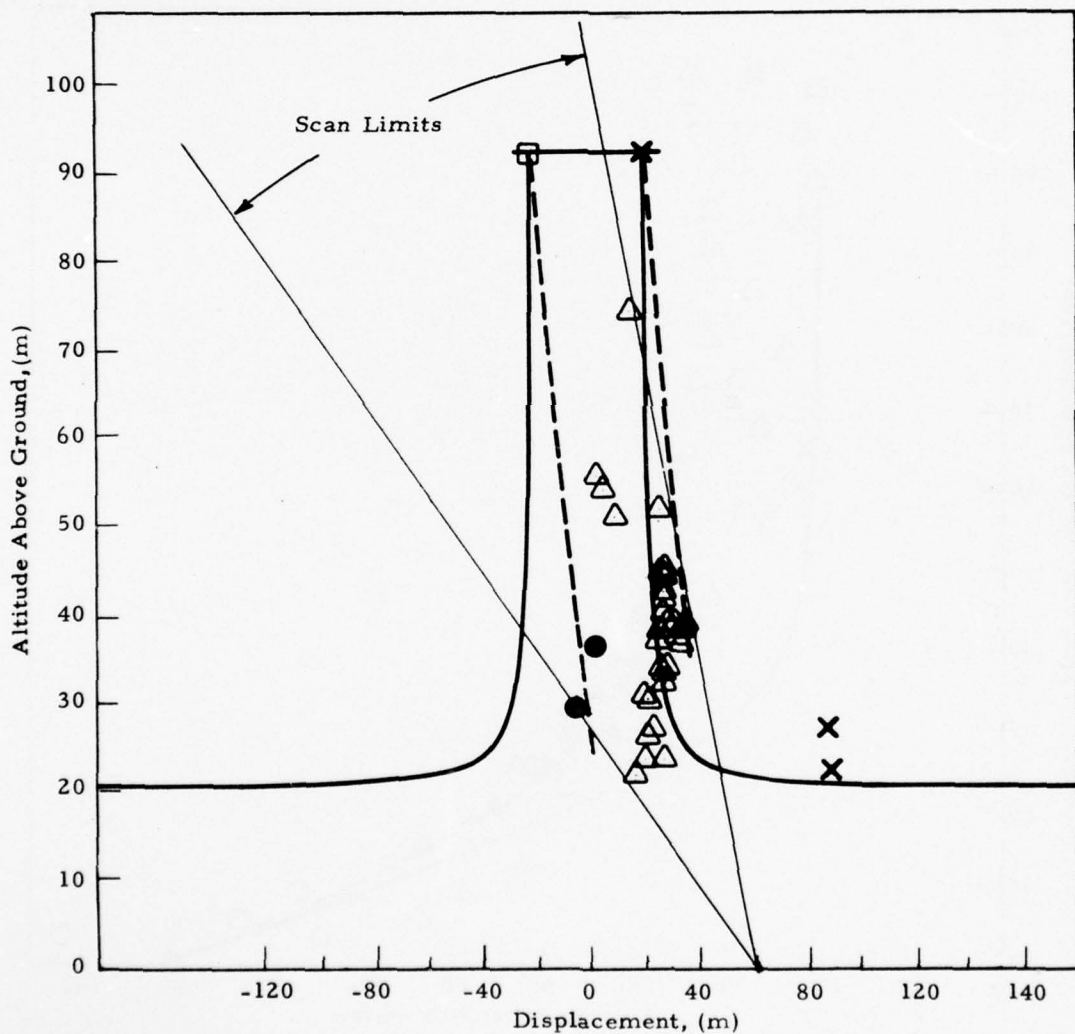


Fig. D-13 - Wake Vortex Trajectory for Rosamond Flyby 48

<u>LDV Measurement</u>	<u>Photographic Measurement</u>	<u>MAVSS</u>	<u>Theory</u>
○ Port Vortex	● Port Vortex	□ Port Vortex	— Predictive Model
△ Starboard Vortex	▲ Starboard Vortex	× Starboard Vortex	

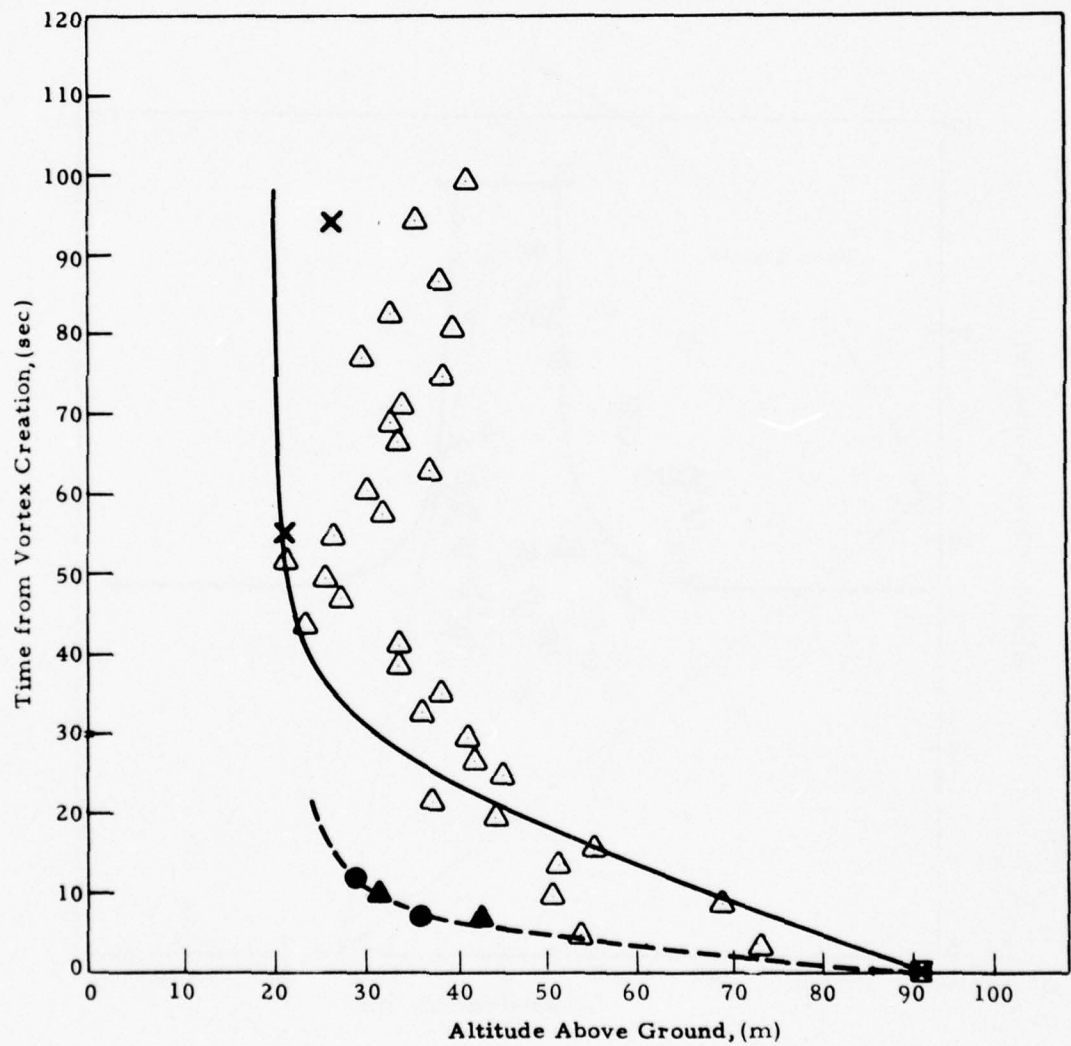


Fig. D-13 - (Concluded)

<u>LDV Measurement</u>	<u>Photographic Measurement</u>	<u>MAVSS</u>	<u>Theory</u>
○ Port Vortex	● Port Vortex	□ Port Vortex	— Predictive Model
△ Starboard Vortex	▲ Starboard Vortex	× Starboard Vortex	

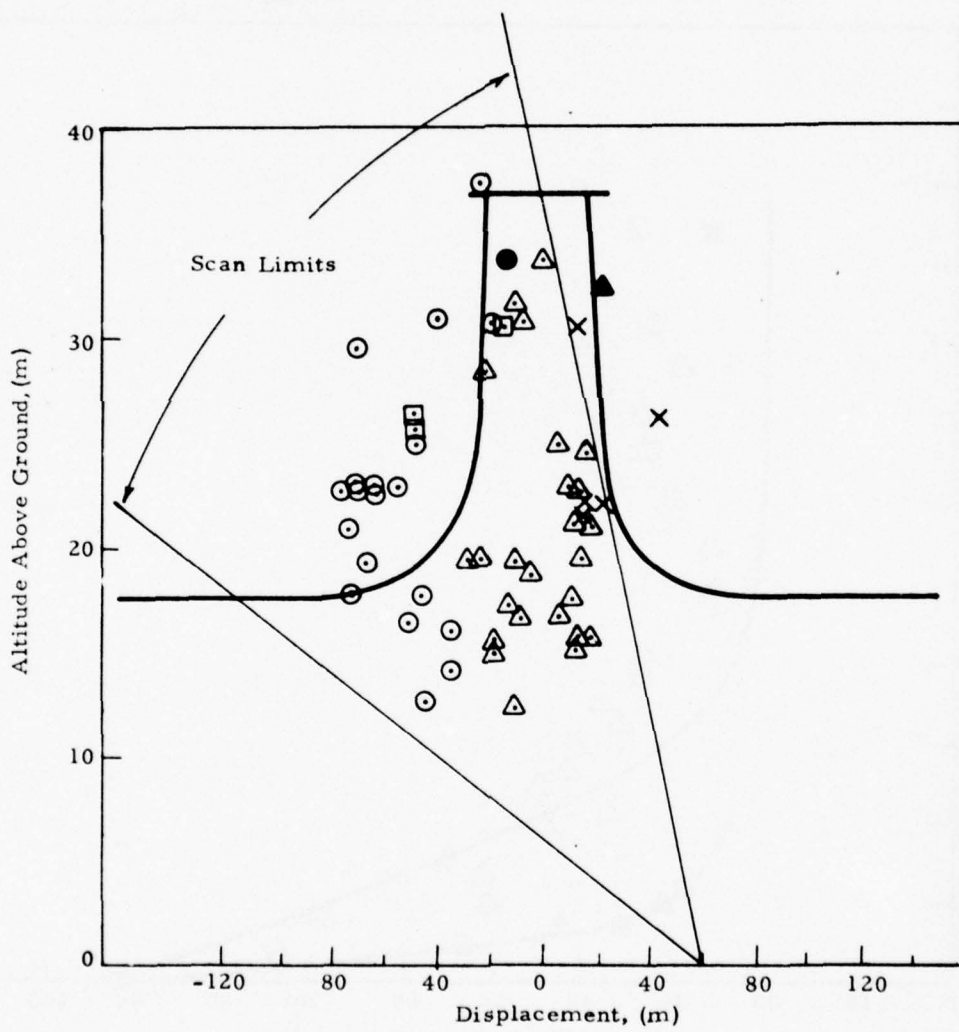


Fig. D-14 - Wake Vortex Trajectory for Rosamond Flyby 49

<u>LDV Measurement</u>	<u>Photographic Measurement</u>	<u>MAVSS</u>	<u>Theory</u>
○ Port Vortex	● Port Vortex	□ Port Vortex	— Predictive Model
△ Starboard Vortex	▲ Starboard Vortex	× Starboard Vortex	

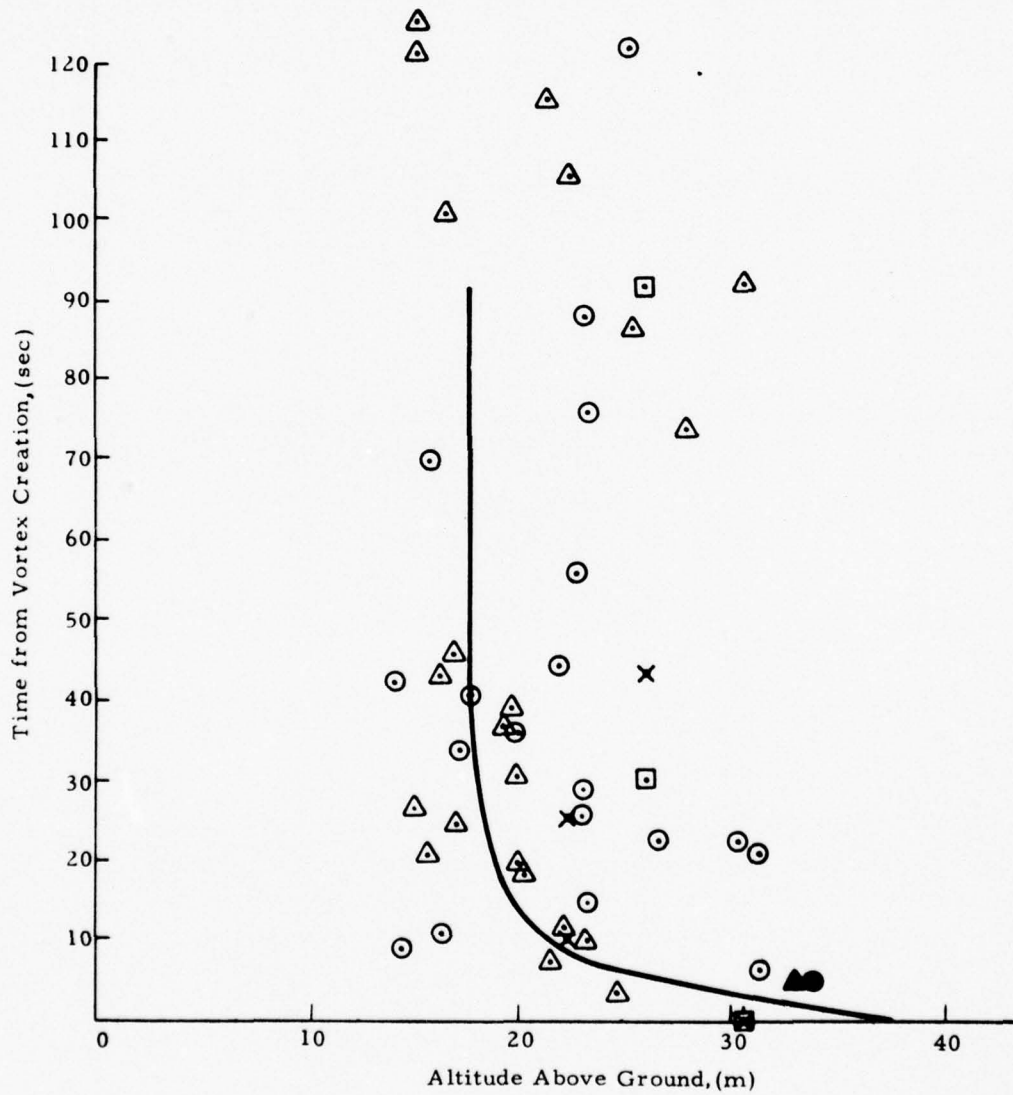
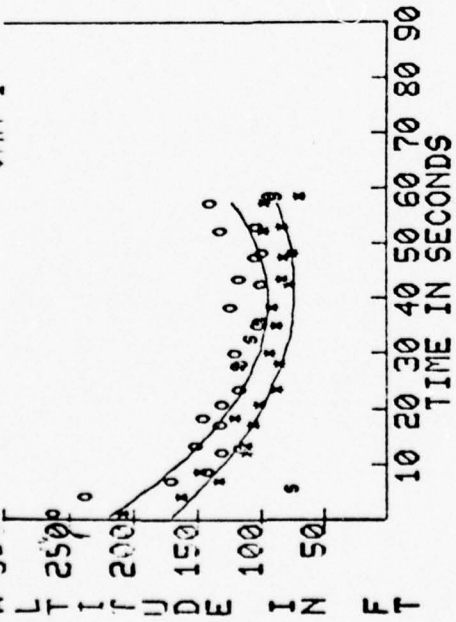
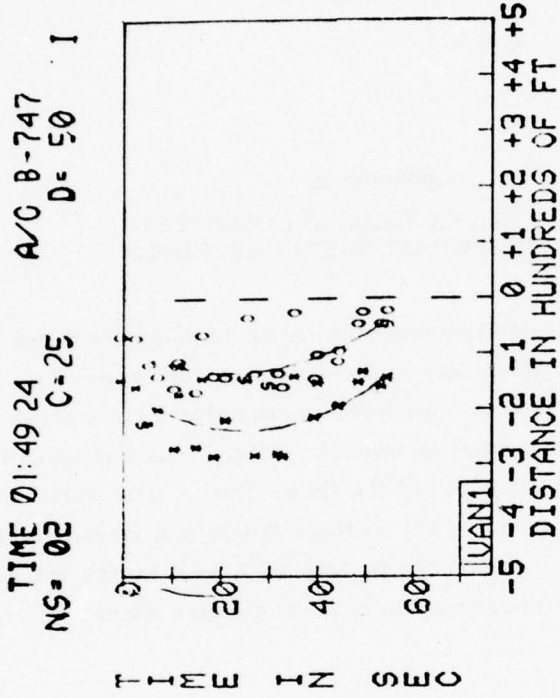


Fig. D-14 - (Concluded)

Appendix E  
WAKE VORTEX TRACKS COMPUTED  
FROM HIGH-SPEED MEASUREMENTS

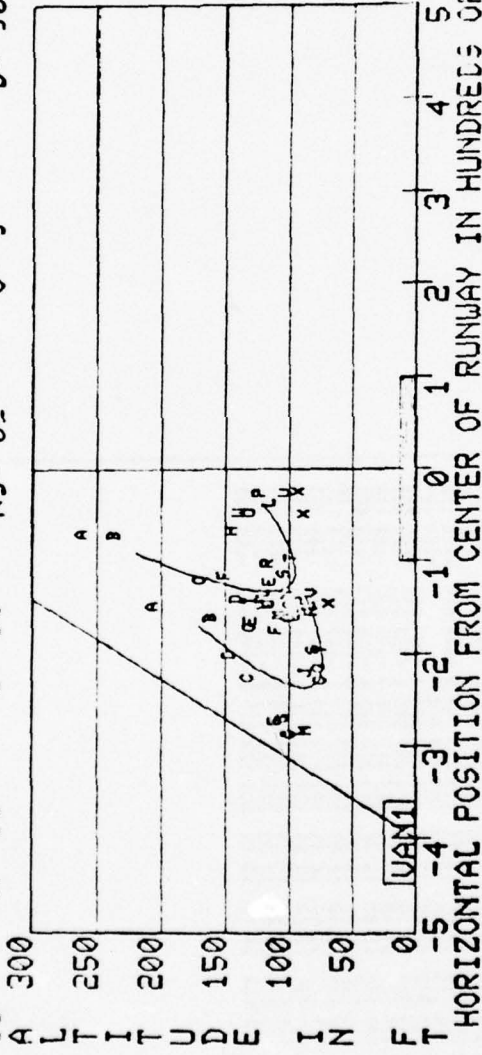
The measurements obtained with the NASA high-speed filter bank and processor and software system are summarized in this appendix. The output consists of three plots: (1) vortex altitude versus time; (2) lateral distance versus time; and (3) altitude versus lateral distance. A listing of the vortex locations is given in a table following the three plots. The port and starboard vortices are indicated by (0\*) and (\*) on the altitude and lateral distance versus time plots. The vortices are labeled by letters A to Z on the lateral distance plots (each pair of letters corresponds to a successive elevation scan frame).

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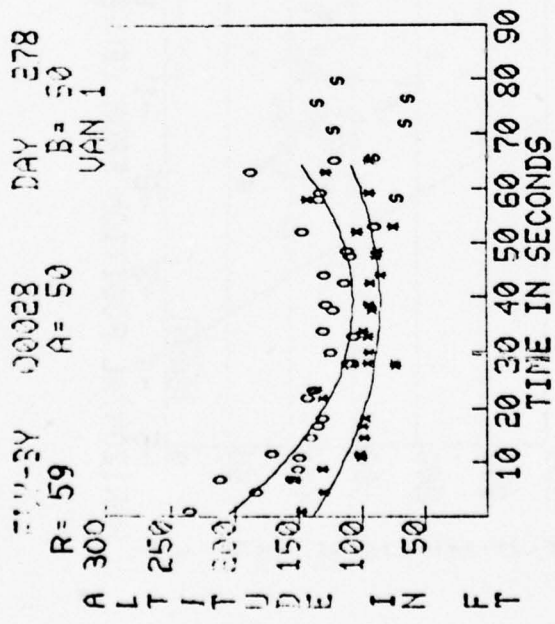
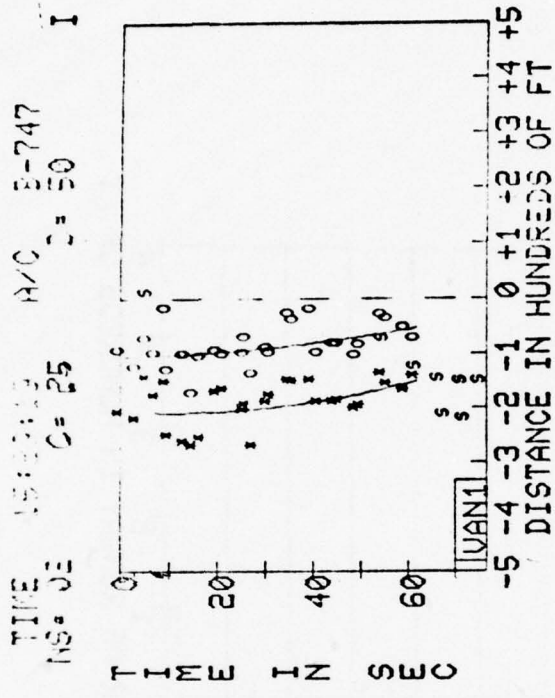
FLY-SY 00027 DAY 304 TIME 01:49 24 A/O 0-747  
R: 59 A= 50 B= 50 NS= 03 O= 5 D= 50



# BEST AVAILABLE COPY

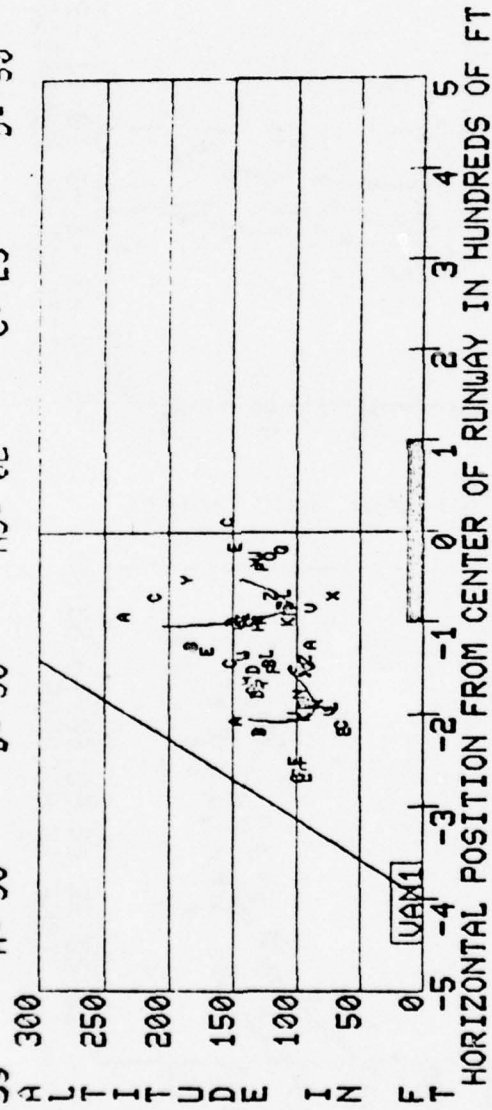
FLY-BY 00027 DAY 304 TIME 01 49 24- A/C B-747 I  
 A=50 B=50 C=25 D=50  
 NS=02

FR DATA	COR PT	NOISE	ANGLE	PK	PAR	TIME	POST	POS	STAR	POS
P S	P S	MIN	MX	P	P S		X	Y	X	Y
01	047	00	00	04	216	007	-159	203	-073	258
02	043	00	00	03	218	007	-163	158	-074	233
03	040	00	00	03	219	007	-220	040	-121	166
04	039	00	00	03	219	007	-227	117	-143	138
05	038	00	00	03	220	007	-276	100	-188	128
06	037	00	00	03	220	007	-176	107	-177	147
07	036	00	00	03	221	007	-272	101	-173	128
08	035	00	00	03	221	007	-148	116	-071	141
09	035	00	00	03	222	007	-222	083	-144	126
10	034	00	00	03	222	007	-222	083	-147	113
11	033	00	00	03	223	007	-222	083	-149	114
12	033	00	00	03	223	007	-222	083	-149	114
13	033	00	00	03	224	007	-222	083	-149	114
14	033	00	00	03	224	007	-222	083	-149	114
15	033	00	00	03	224	007	-222	083	-149	114
16	033	00	00	03	224	007	-222	083	-149	114
17	033	00	00	03	224	007	-222	083	-149	114
18	033	00	00	03	224	007	-222	083	-149	114
19	033	00	00	03	224	007	-222	083	-149	114
20	033	00	00	03	224	007	-222	083	-149	114
21	033	00	00	03	224	007	-222	083	-149	114
22	033	00	00	03	224	007	-222	083	-149	114
23	033	00	00	03	224	007	-222	083	-149	114
24	033	00	00	03	224	007	-222	083	-149	114



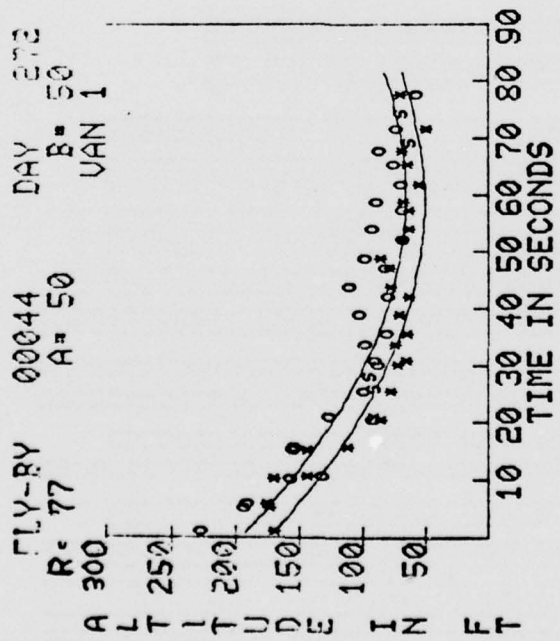
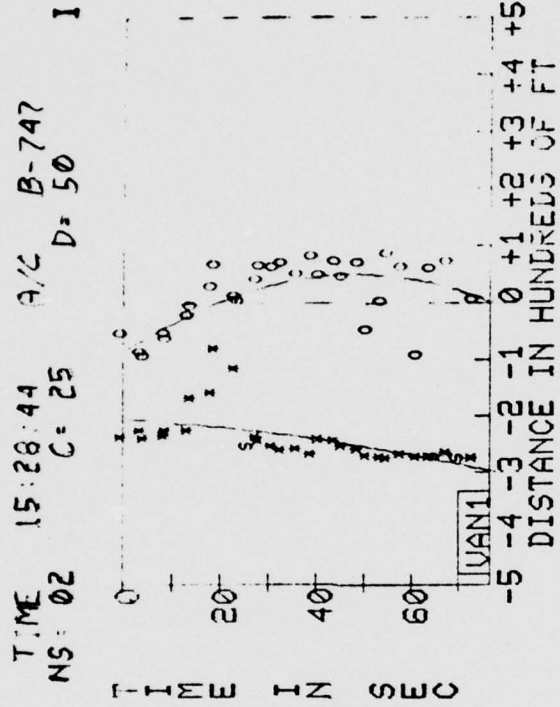
# BEST AVAILABLE COPY

FLY-BY 00028 DAY 278 TIME 15 26:05 A/C B-747  
 R-59 A= 50 B= 50 C= 25 D= 50 I

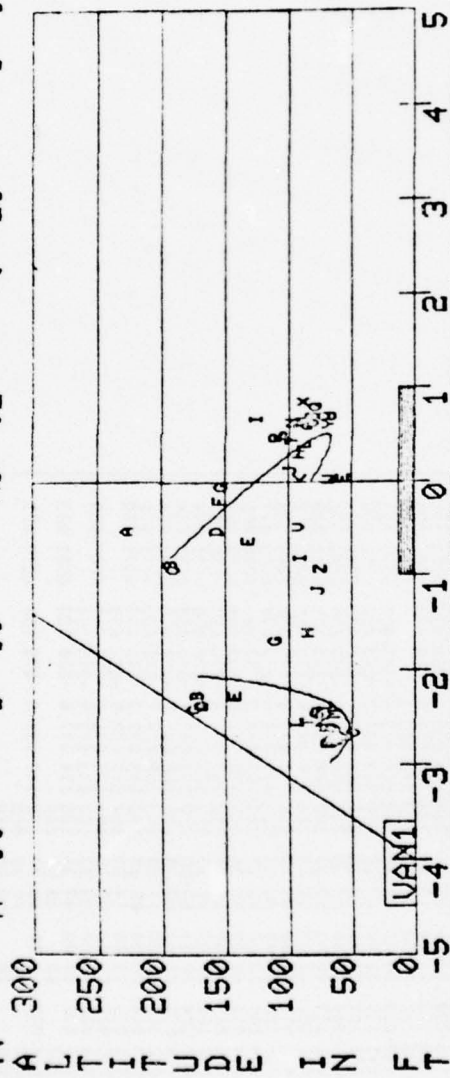




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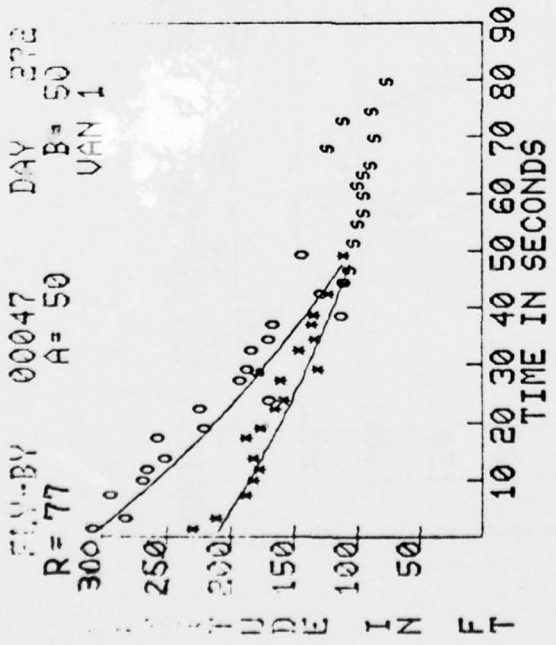
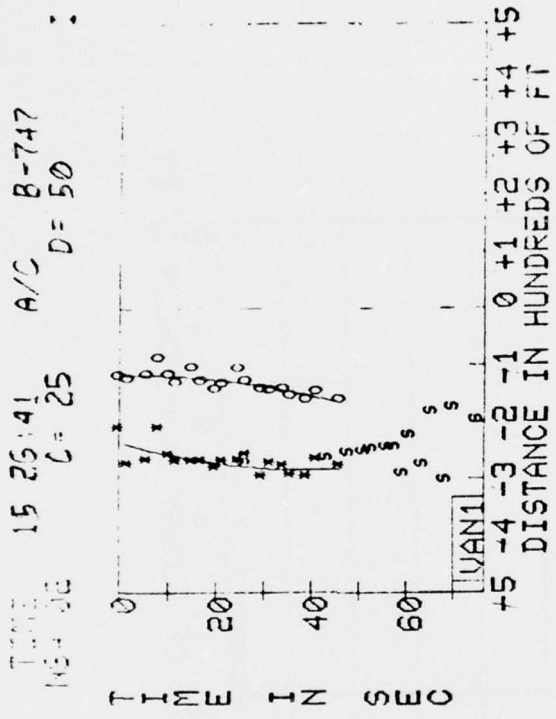


FLY-BY 00044 DAY 272 TIME 15:30:00 R/C B-747  
R=77 A= 50 NS= 02 C= 25 D= 50



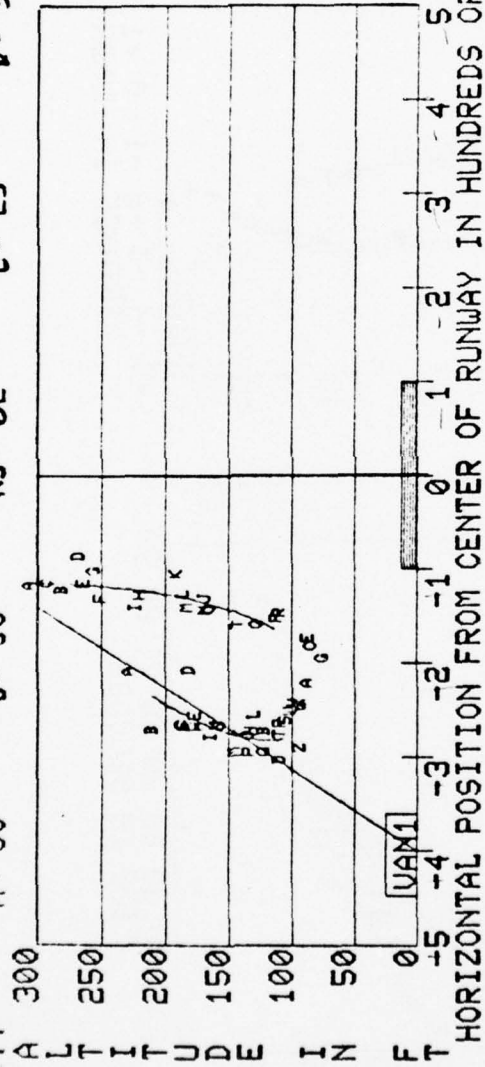


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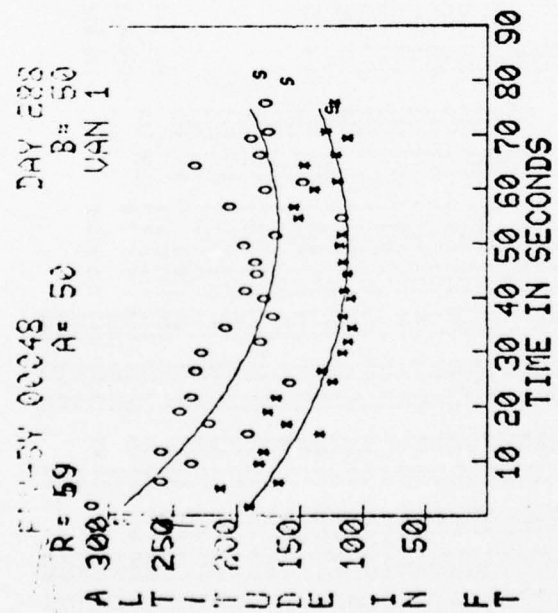
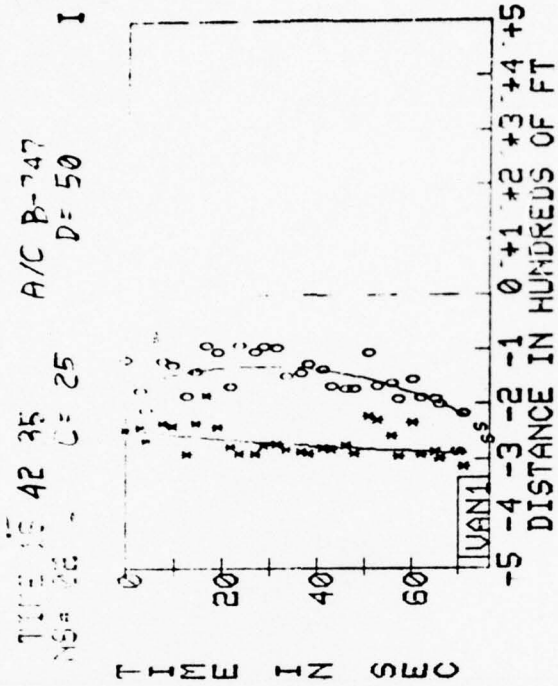
BEST AVAILABLE COPY

FLY-BY 00047 DAY 272 TIME 15:30.12 A/C B-747  
R: 77 A= 50 B= 50 NS= 02 C= 25 D= 50



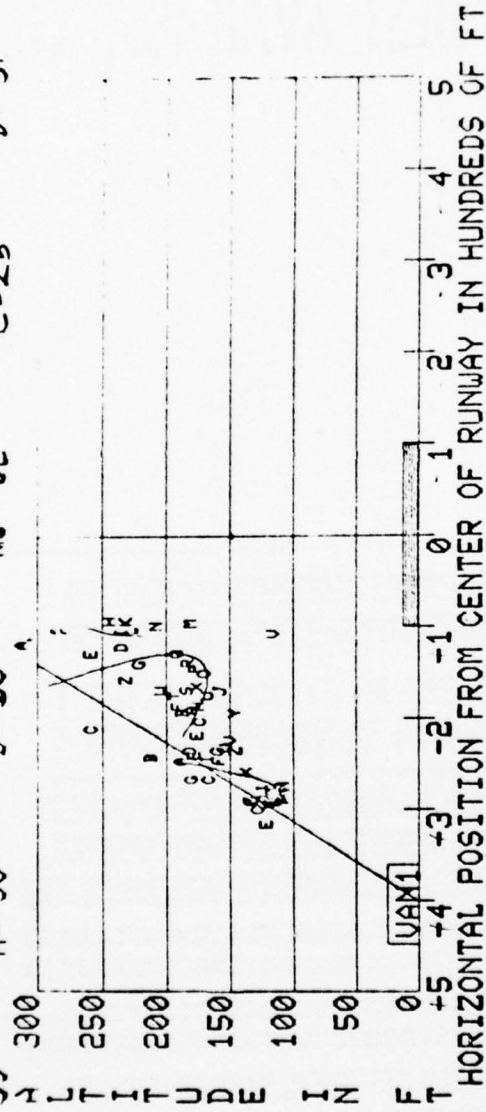


BEST AVAILABLE COPY



BEST AVAILABLE COPY

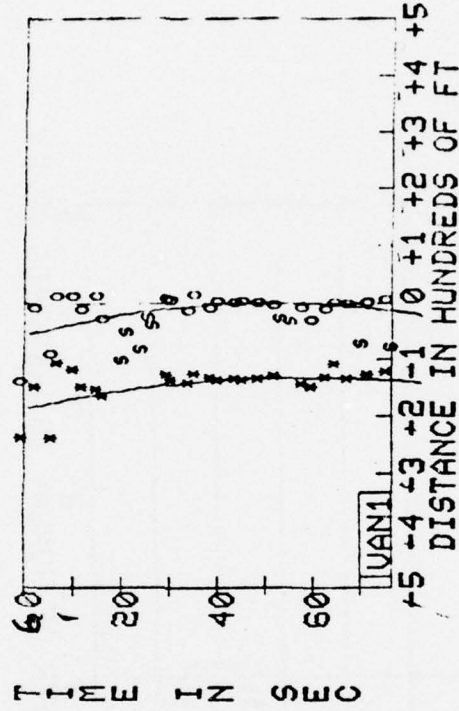
FLY-BY 00048 DAY 233 TIME 15 41 28 A/C B-747  
R= 59 A= 50 B= 50 MS 02 C=25 D= 5



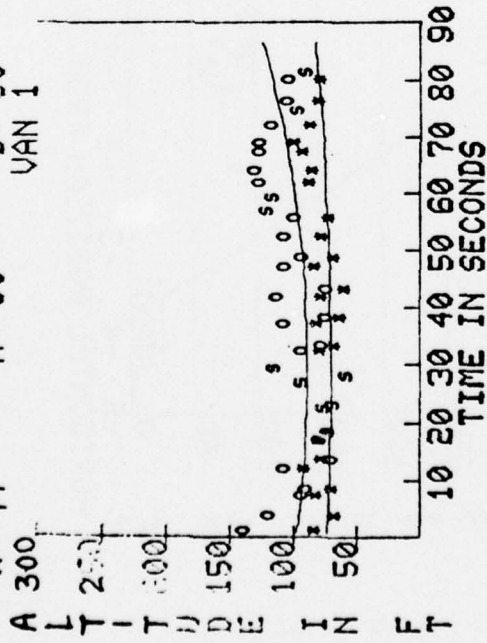


BEST AVAILABLE COPY

TIME 15:30:21 A/C B-747  
NS= 02 C= 25 D= 50

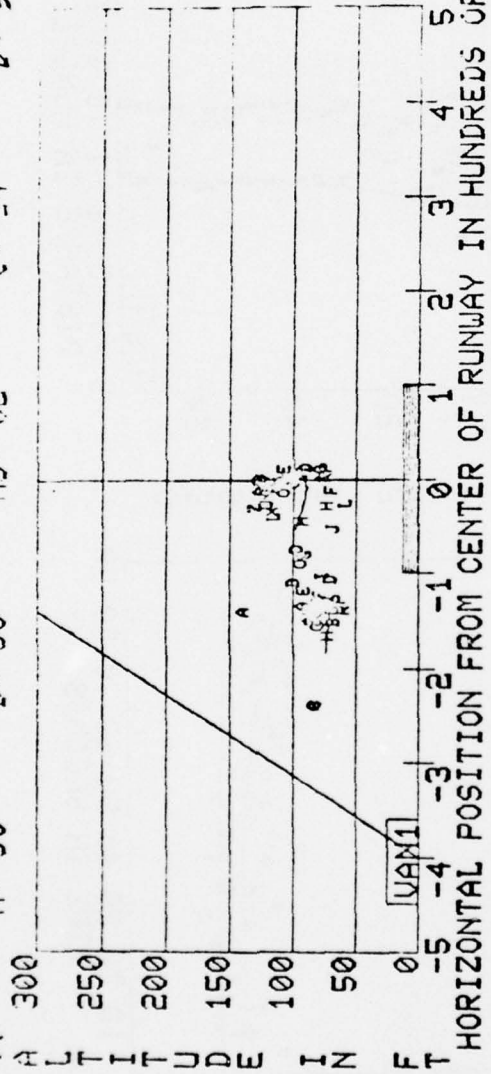


FLY-BY 00049 DAY 272  
R= 77 A= 50 B= 50  
VAN 1



BEST AVAILABLE COPY

CITY-BY 00049      DAY 272      TIME 15:50:52      A/C B-747  
 R-77      A= 50      B= 50      NS= 03      C= 24      D= 50





Appendix F  
TIME HISTORY OF VORTEX ROTATIONAL VELOCITY

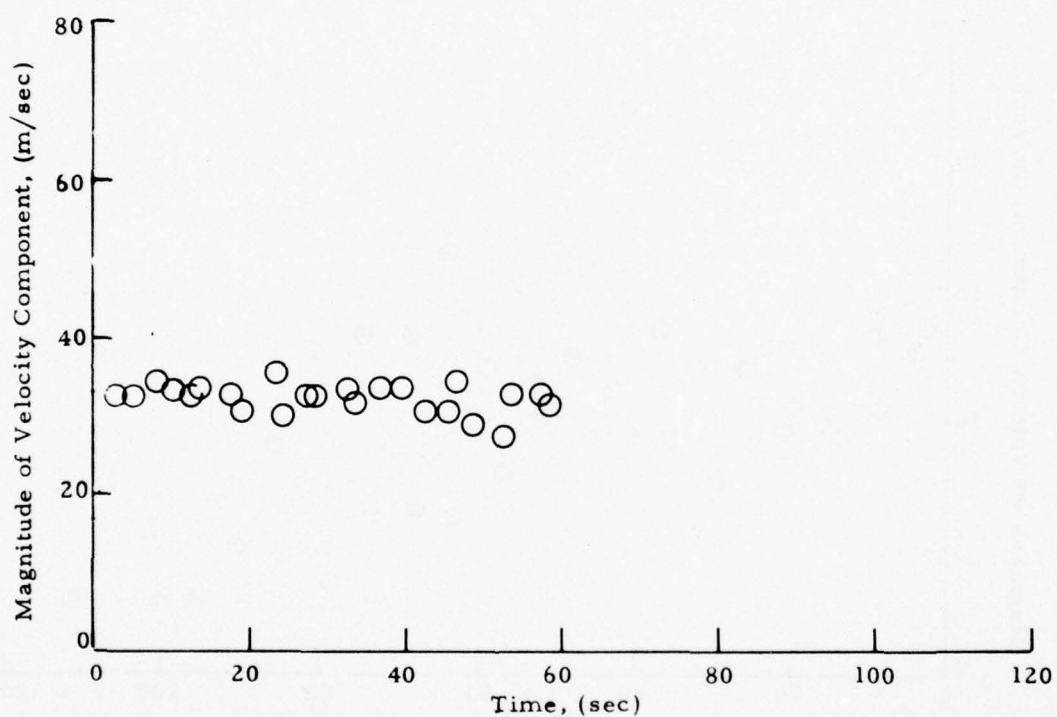


Fig. F-1  $-|V_{pk}|$  as a Function of Time for Rosamond B-747 Flyby 24  
(from High-Speed Data)

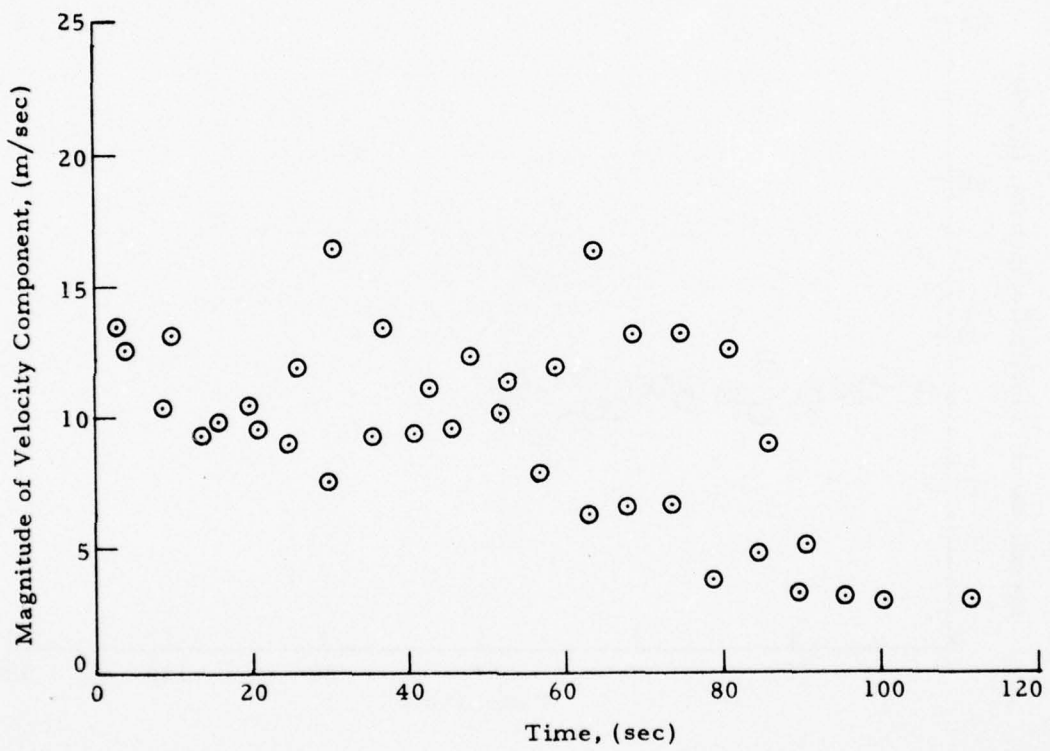


Fig. F-2  $|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 24  
(from Low-Speed Data)

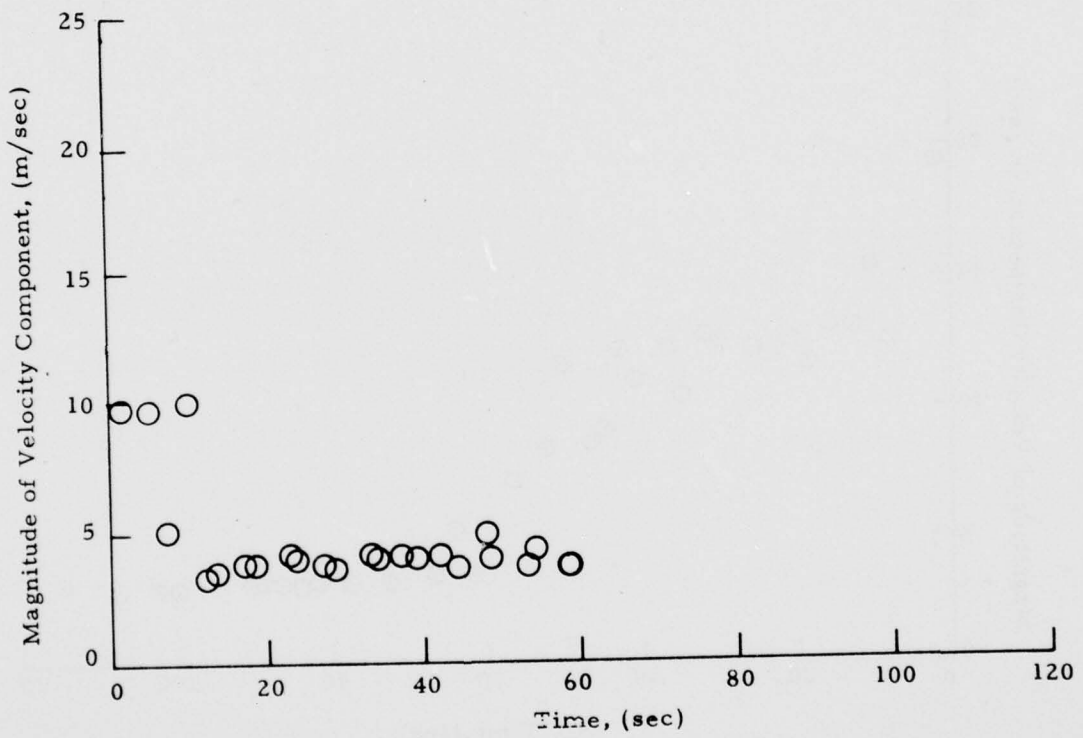


Fig. F-3  $-|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 24  
(from High-Speed Data)

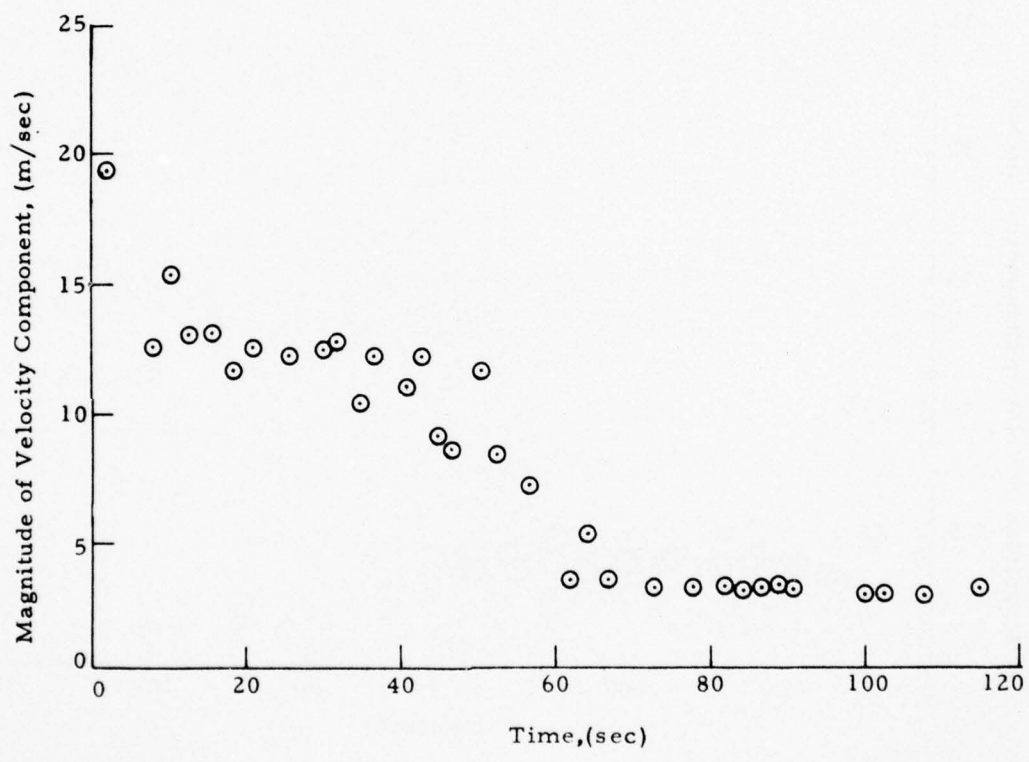


Fig. F-4 -  $|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 25  
(from Low-Speed Data)

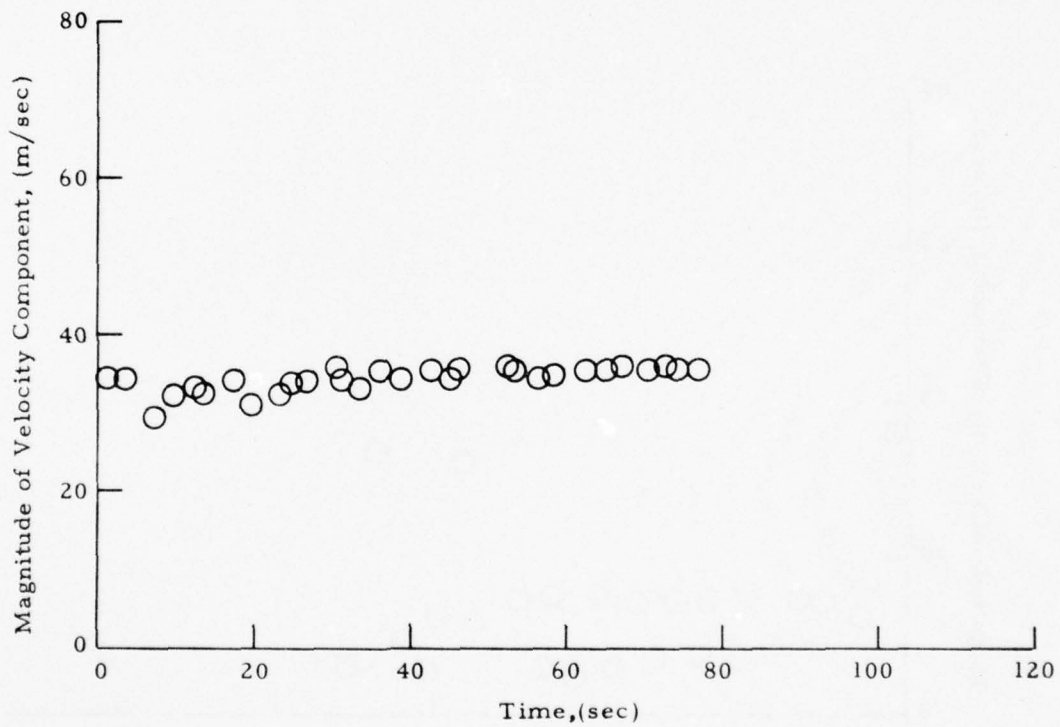


Fig. F-5 -  $|V_{pk}|$  as a Function of Time for Rosamond B-747 Flyby 27  
 (from high speed data)

AD-A048 275

LOCKHEED MISSILES AND SPACE CO INC HUNTSVILLE ALA HU--ETC F/G 1/1  
LASER DOPPLER VELOCIMETER MEASUREMENTS OF B-747 WAKE VORTEX CHA--ETC(U).  
SEP 77 M R BRASHEARS, A D ZALAY DOT-TSC-1145

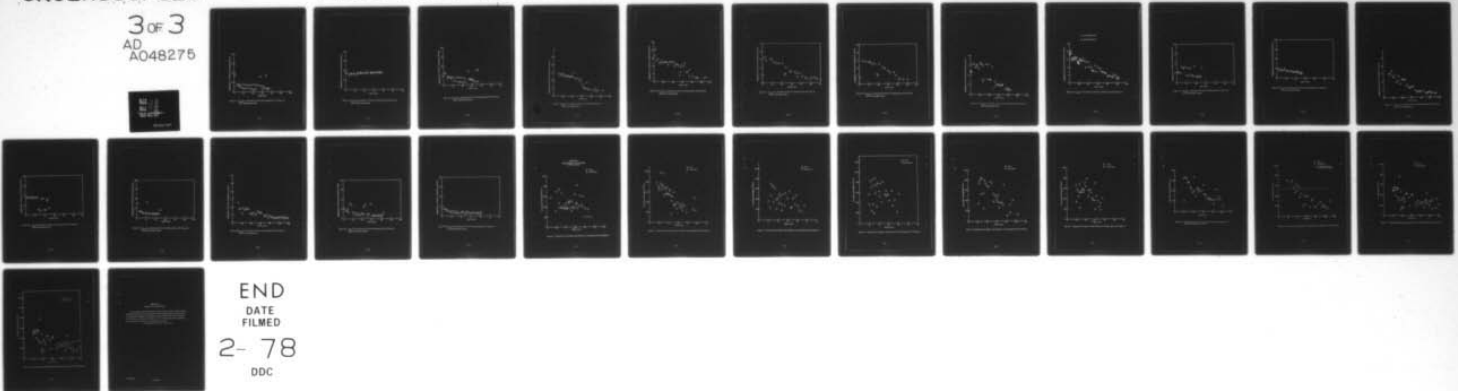
UNCLASSIFIED

LMSC-HREC-TR-D496975

FAA-RD-77-85

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A048275



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DATE  
FILMED  
2- 78  
DDC

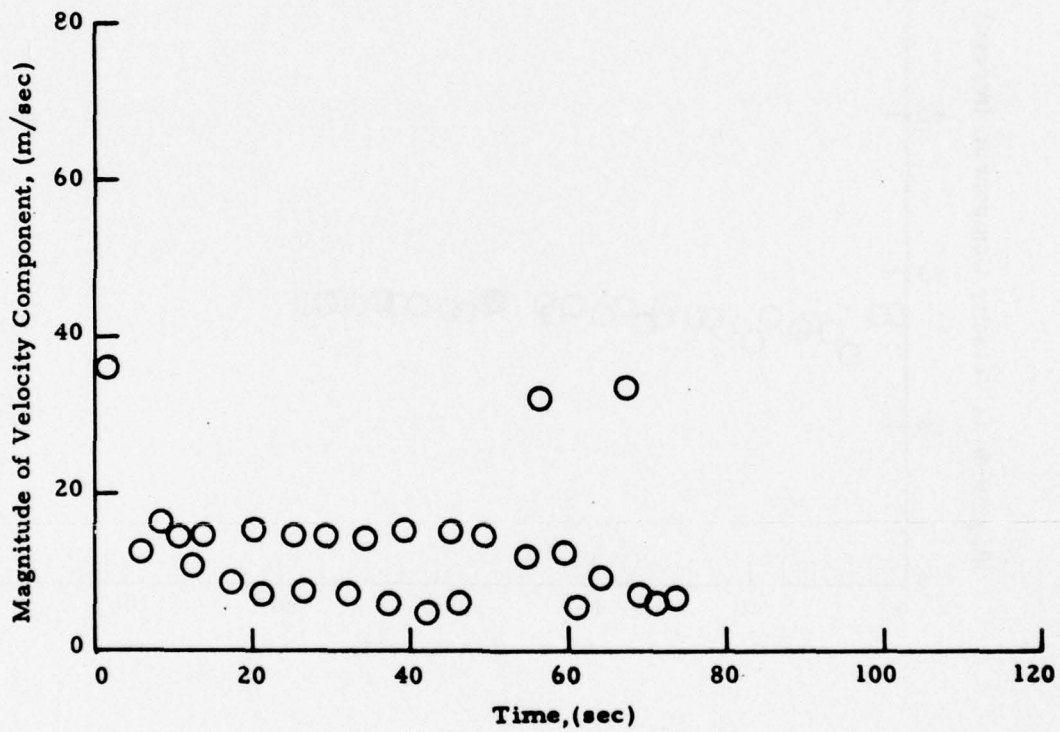


Fig. F-6 -  $|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 27  
(from High-Speed Data)

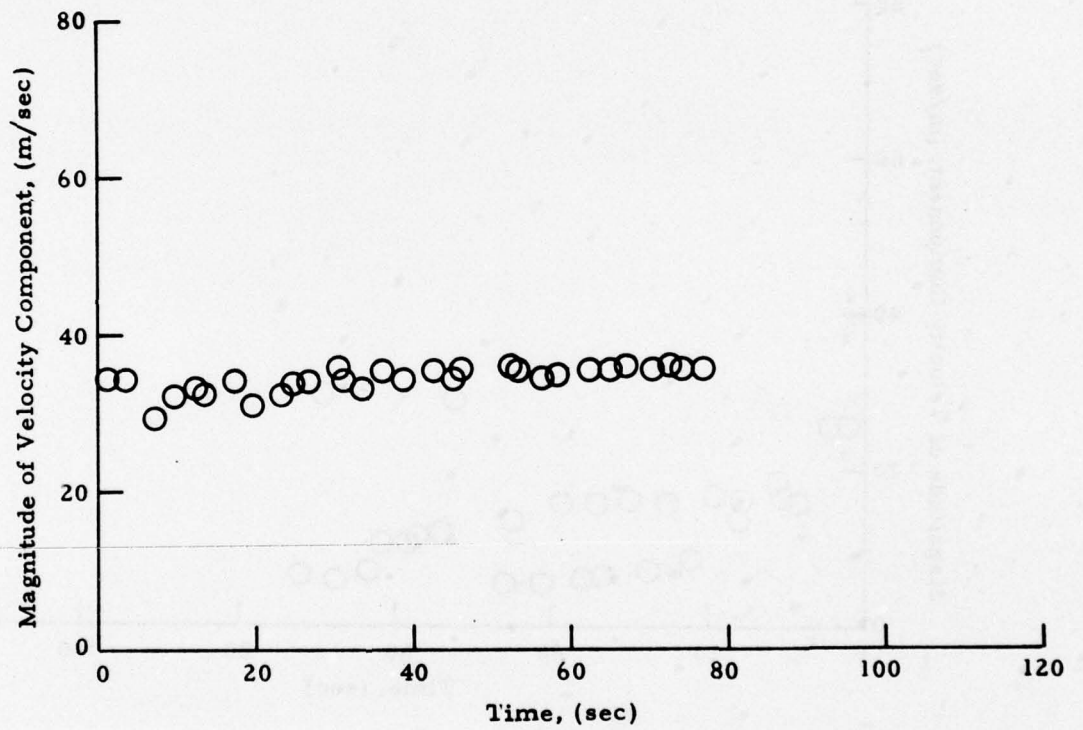


Fig. F-7 -  $|V_{pk}|$  as a Function of Time for Rosamond B-747 Flyby 28  
(from High-Speed Data)

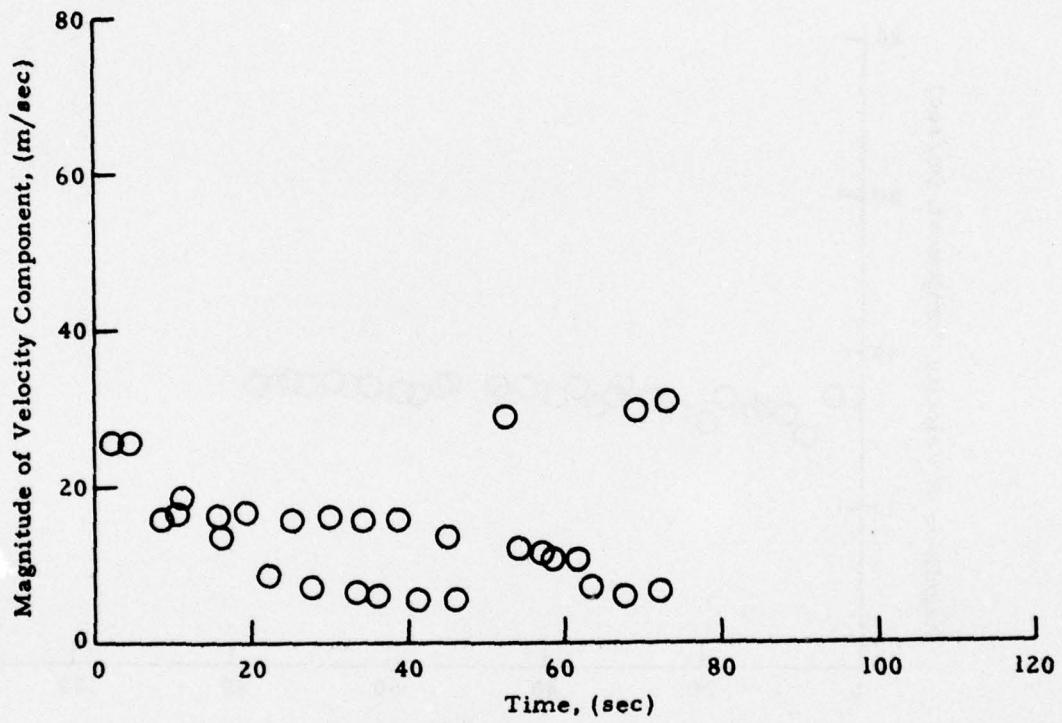


Fig. F-8 -  $|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 28  
(from High-Speed Data)

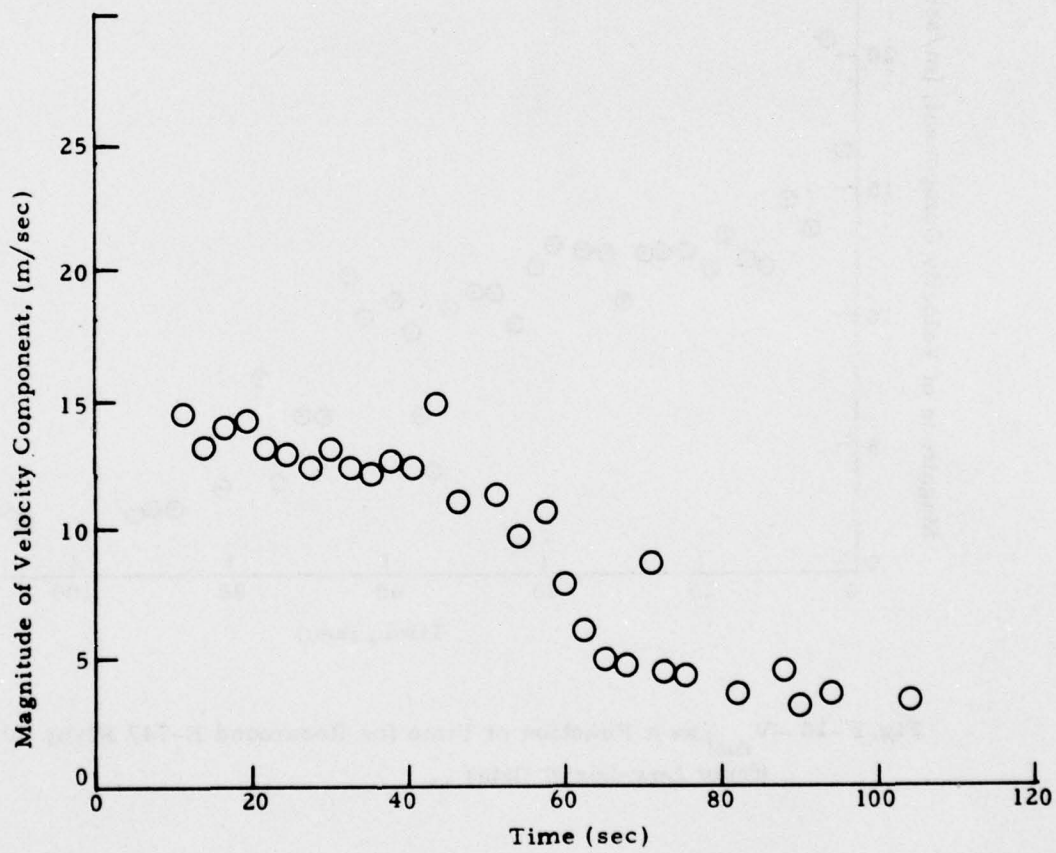


Fig. F-9  $-|V_{ms}|$  as a Function of Time for Rosamond Flyby 29  
(from Low-Speed Data)

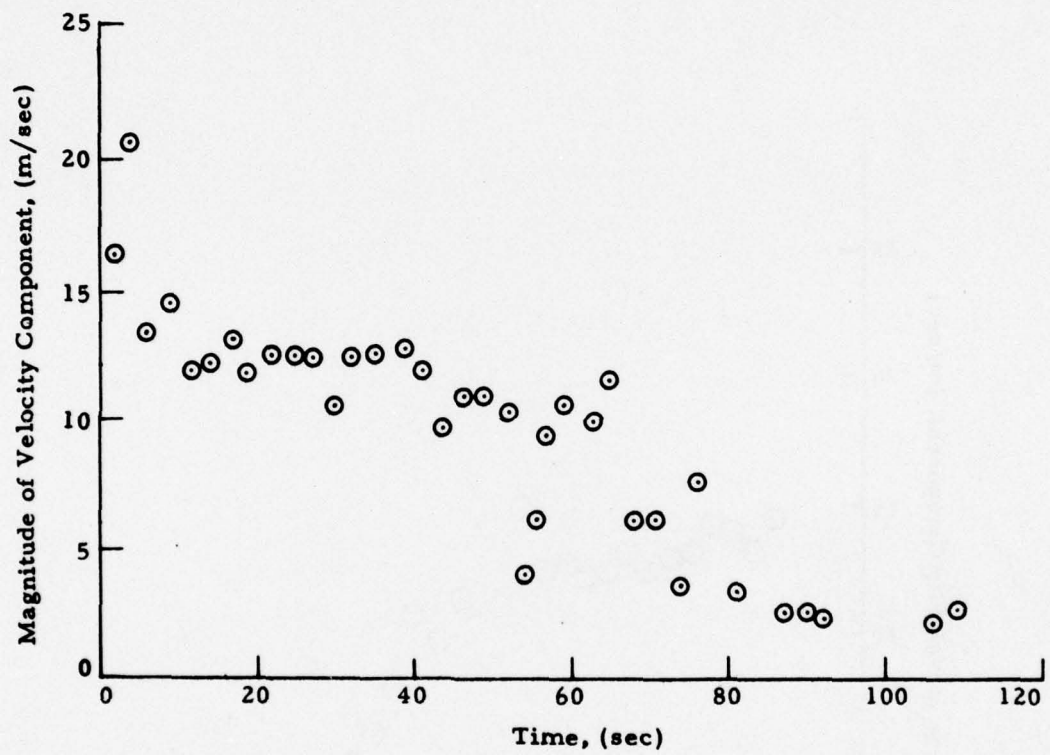


Fig. F-10  $|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 30  
(from Low-Speed Data)

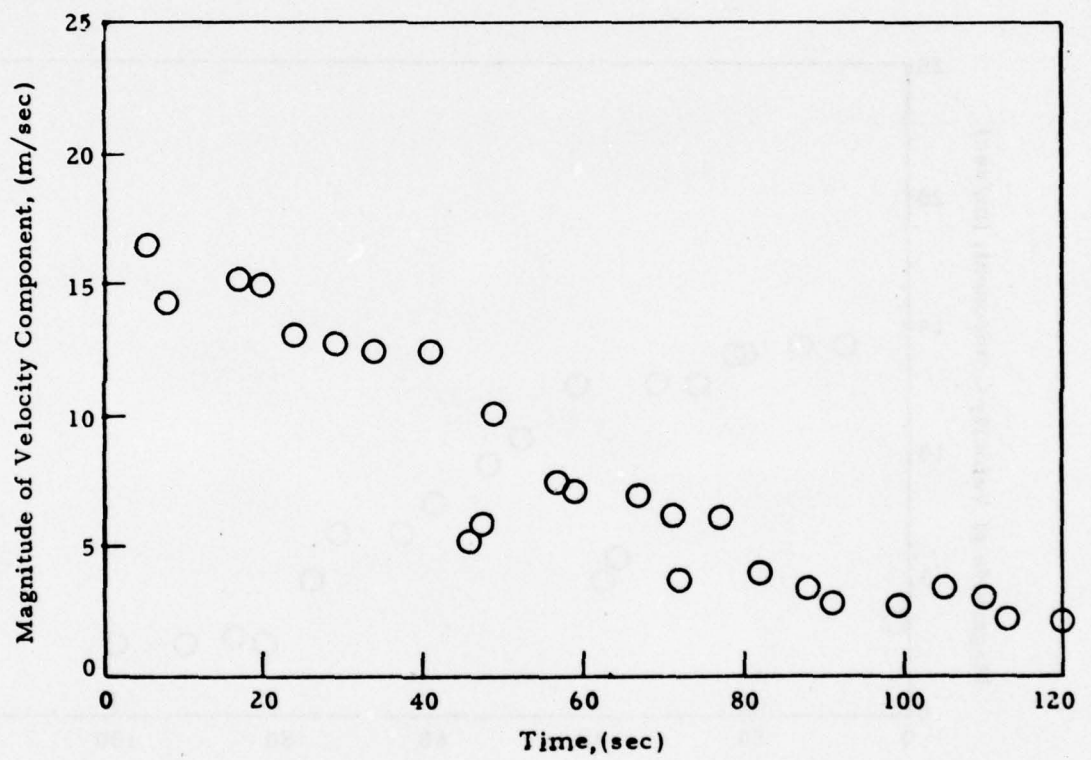


Fig. F-11 -  $|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 35  
(from Low-Speed Data)

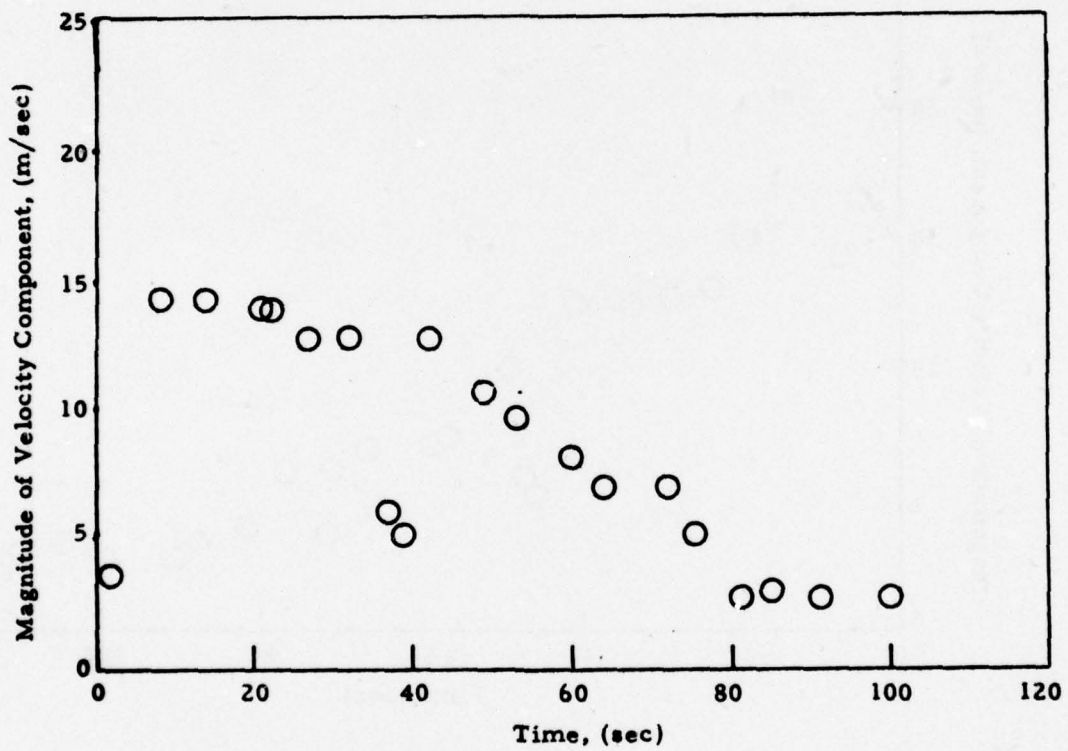


Fig. F-12 -  $|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 38  
(from Low-Speed Data)

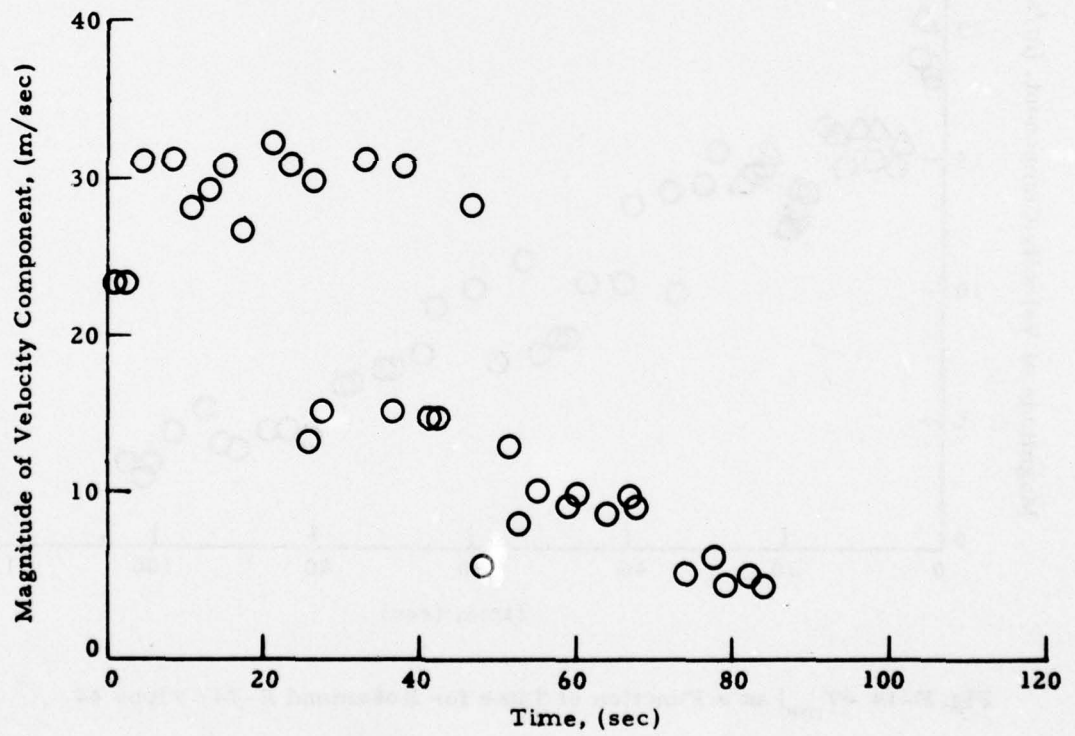


Fig. F-13 -  $|V_{pk}|$  as a Function of Time for Rosamond B-747 Flyby 44  
(from High Speed Data)

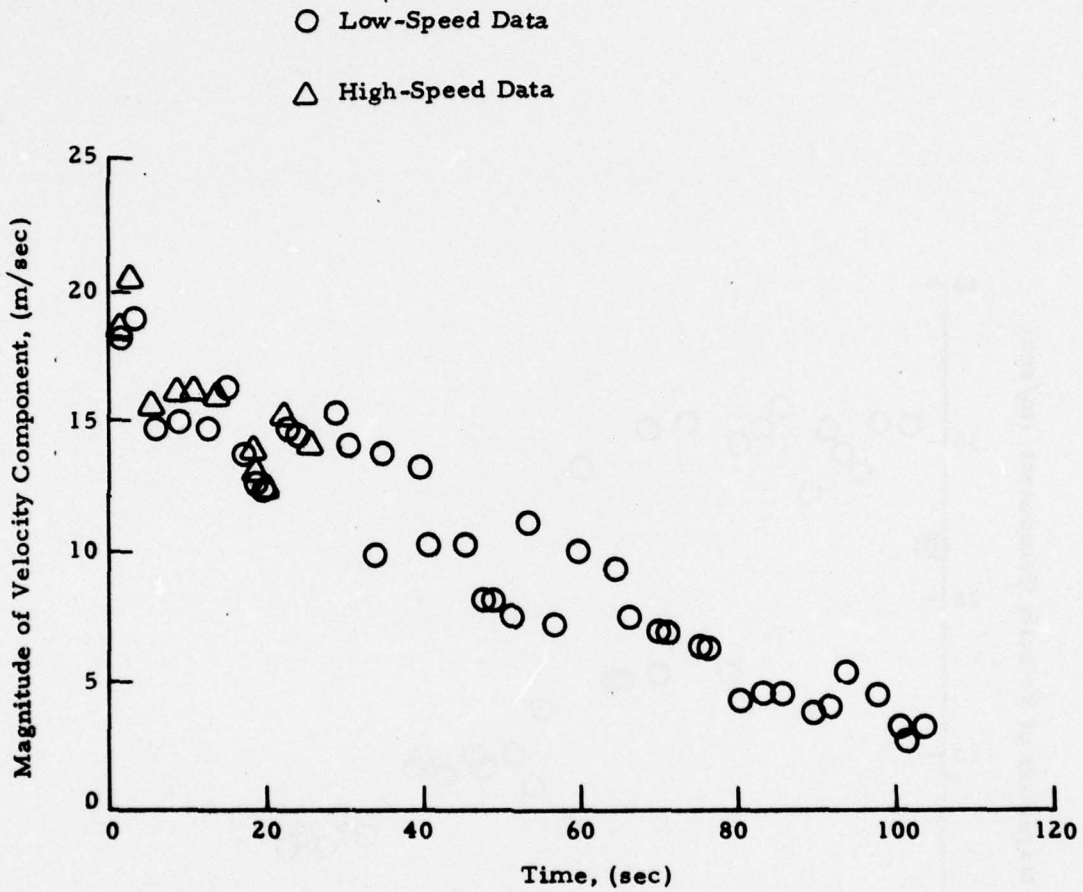


Fig. F-14  $-|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 44

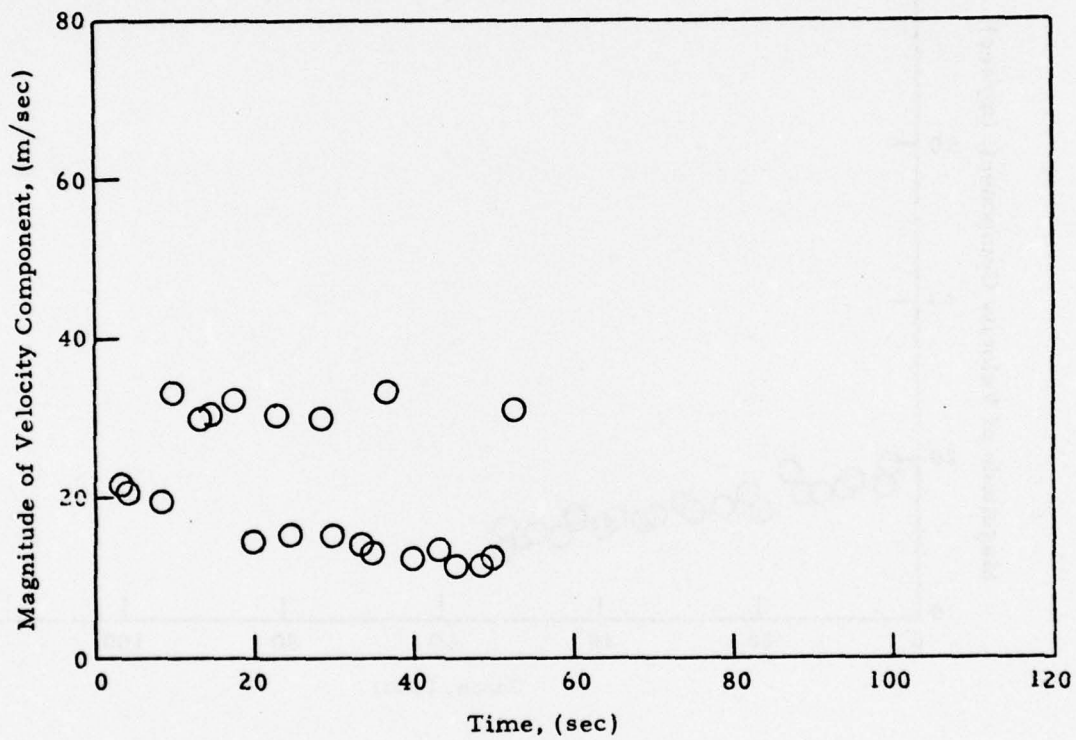


Fig. F-15 -  $|V_{pk}|$  as a Function of Time for Rosamond B-747 Flyby 47  
(from High-Speed Data)

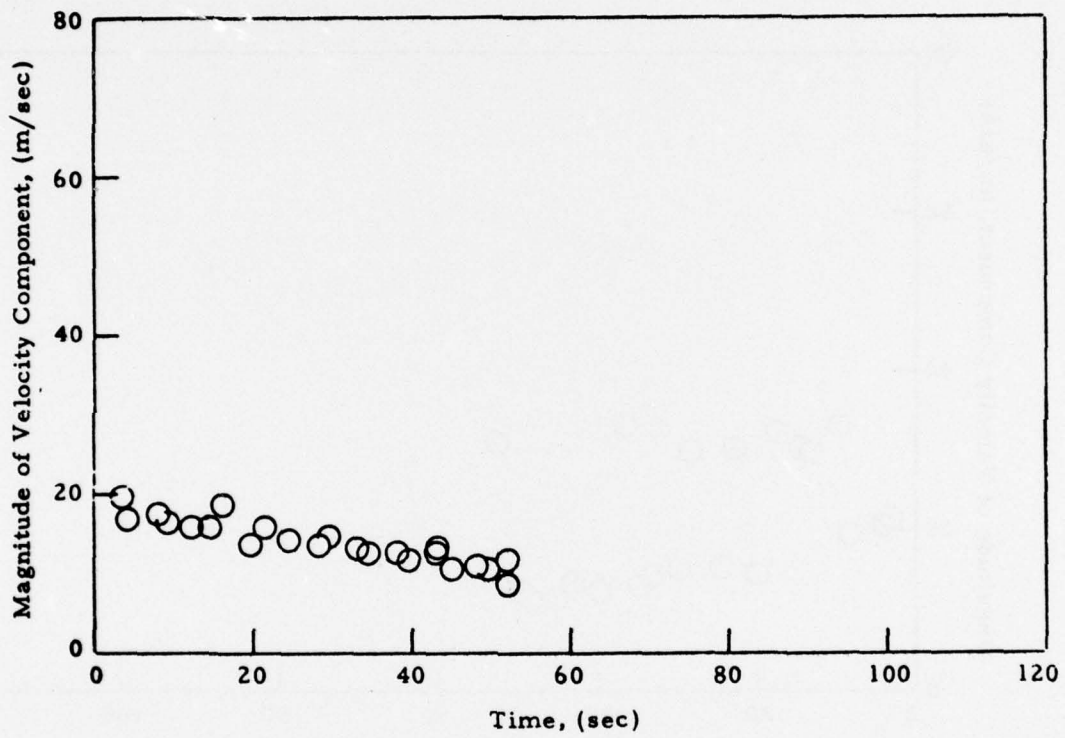


Fig. F-16 -  $|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 47  
(from High-Speed Data)

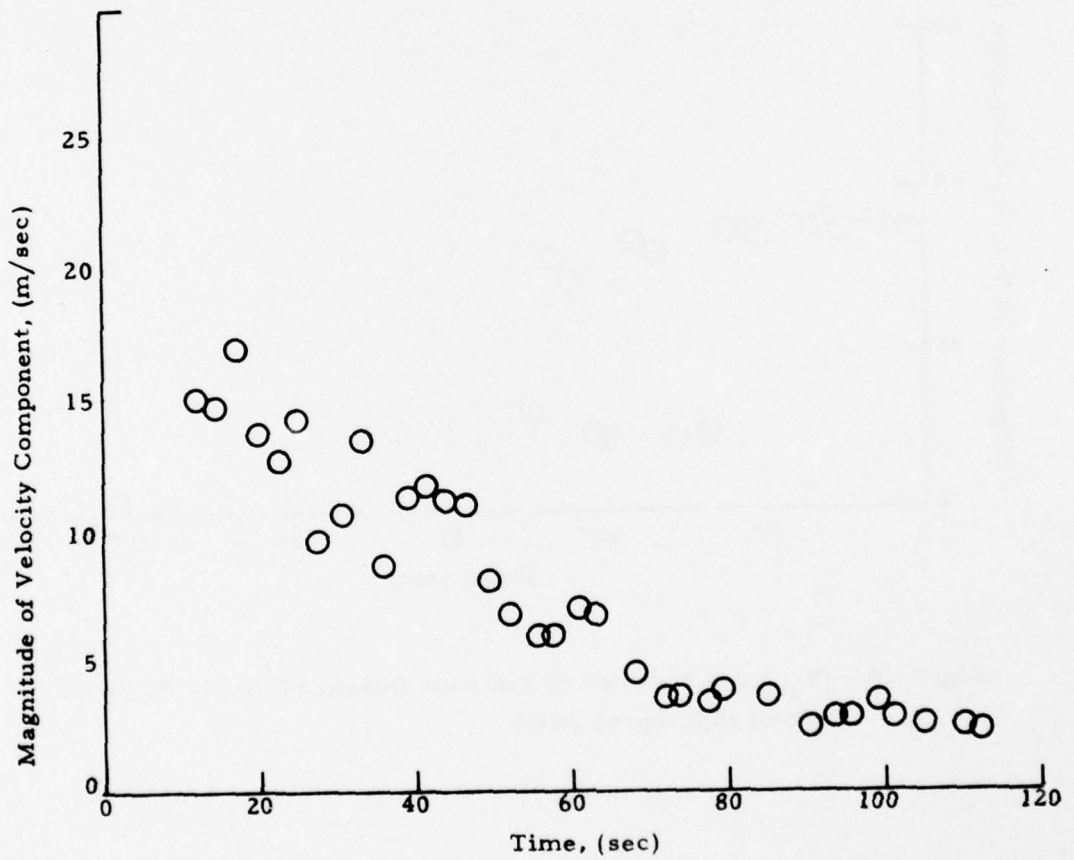


Fig. F-17 -  $|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 47  
(from Low-Speed Data)

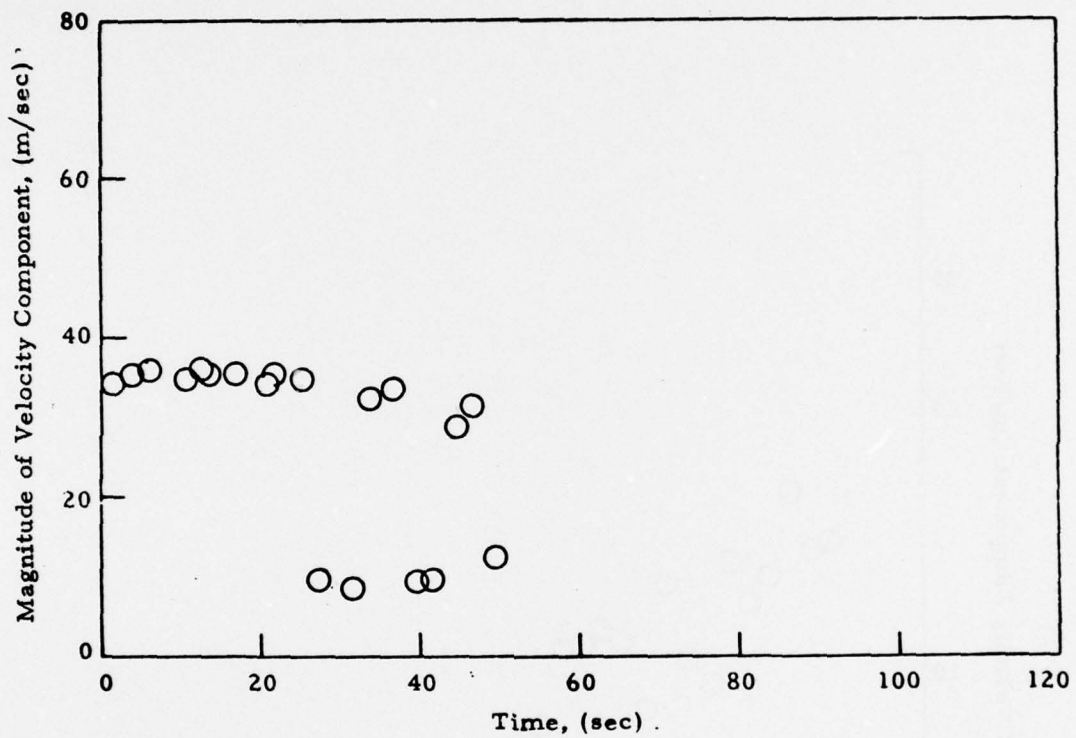


Fig. F-18 -  $|V_{pk}|$  as a Function of Time for Rosamond B-747 Flyby 48  
(from High-Speed Data)

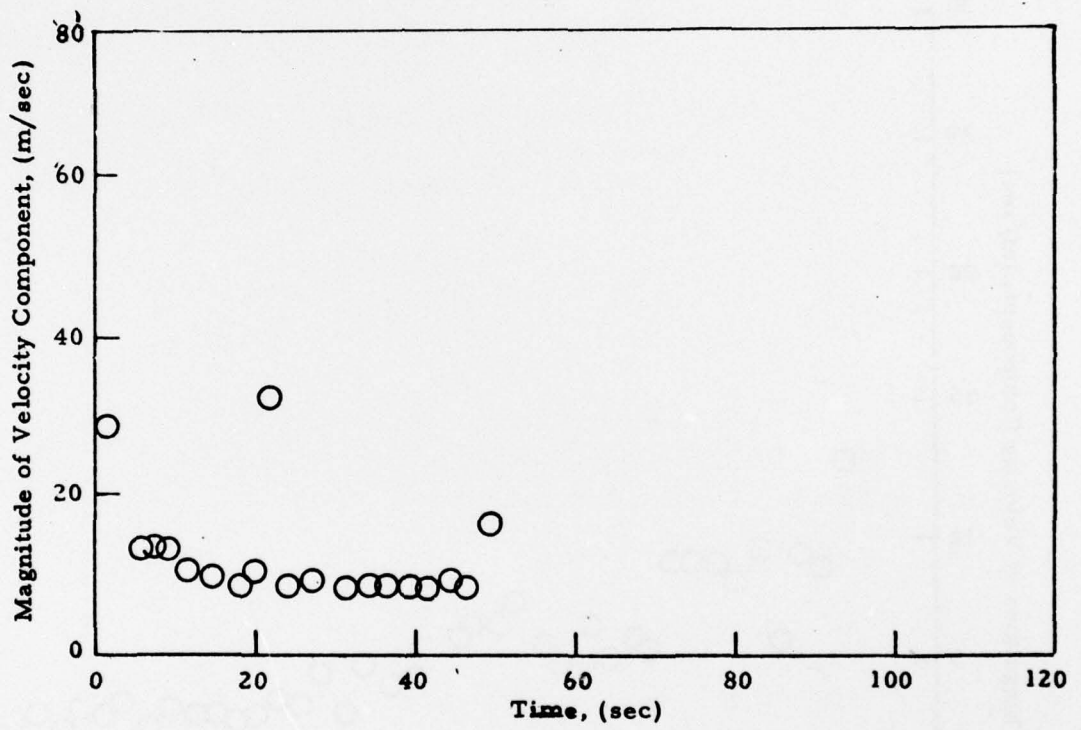


Fig. F-19  $-|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 48  
(from High-Speed Data)

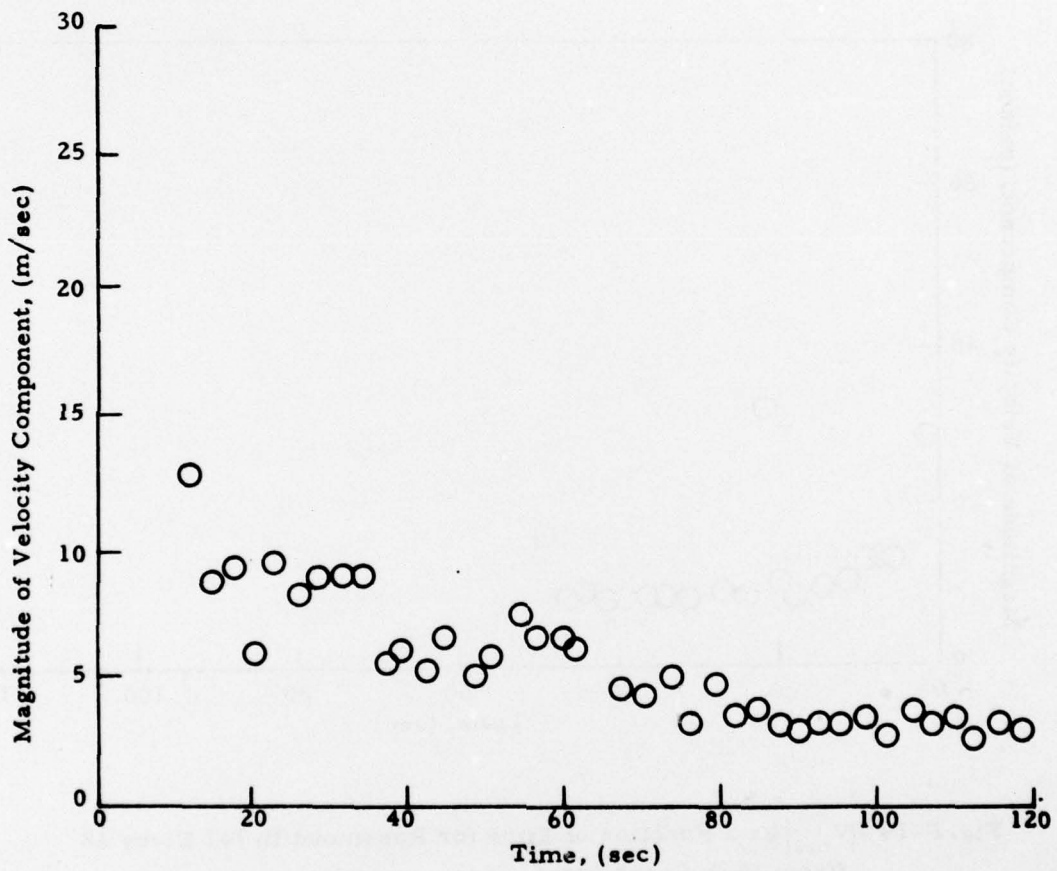


Fig. F-20- $|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 48  
(from Low-Speed Data)

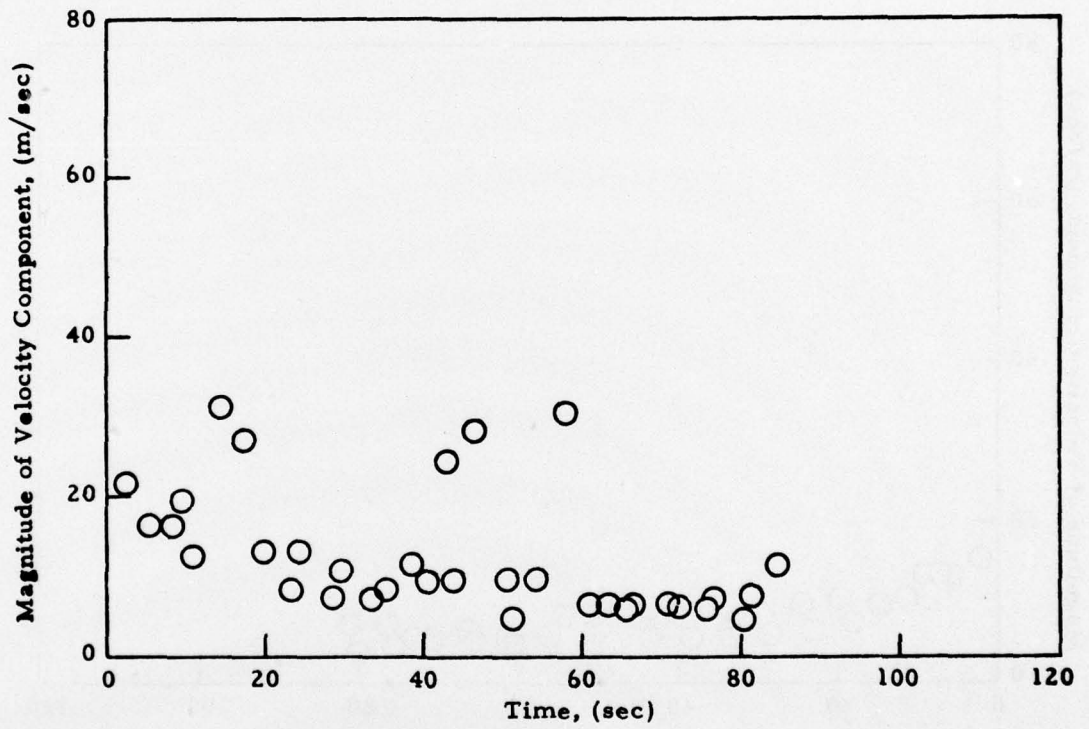


Fig. F-21  $-|V_{pk}|$  as a Function of Time for Rosamond B-747 Flyby 49  
(from High-Speed Data)

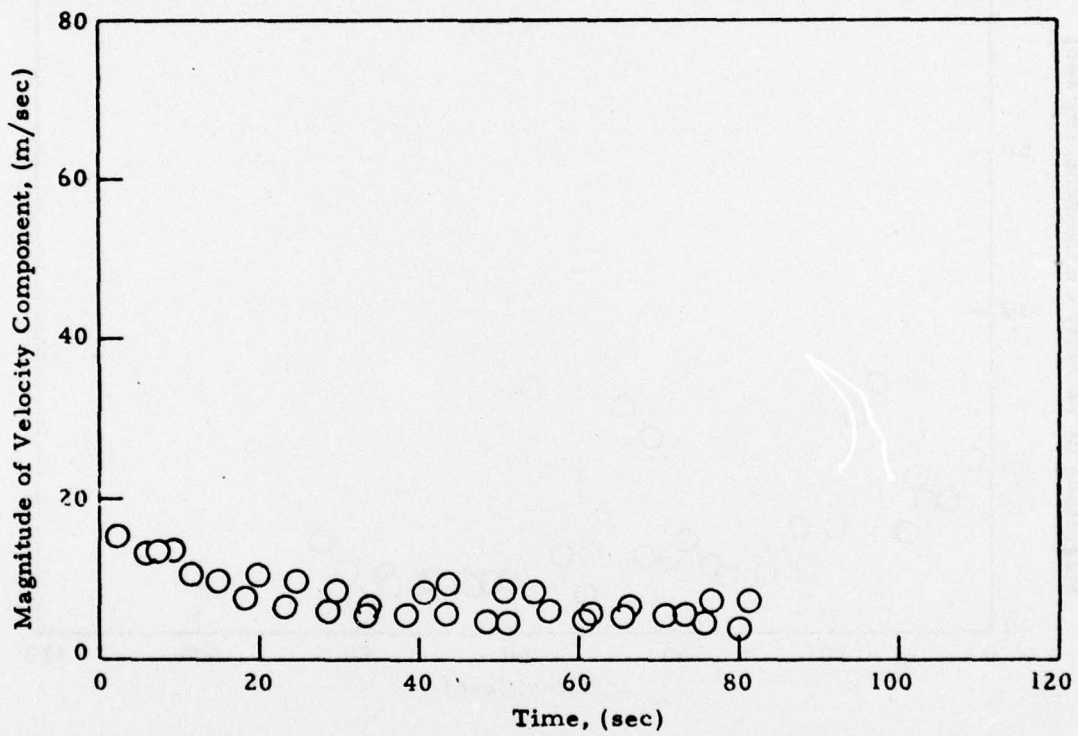


Fig. F-22  $-|V_{ms}|$  as a Function of Time for Rosamond B-747 Flyby 49  
(from High-Speed Data)

Appendix G  
TIME HISTORY OF VORTEX  
CIRCULATION

○ Port  
△ Starboard

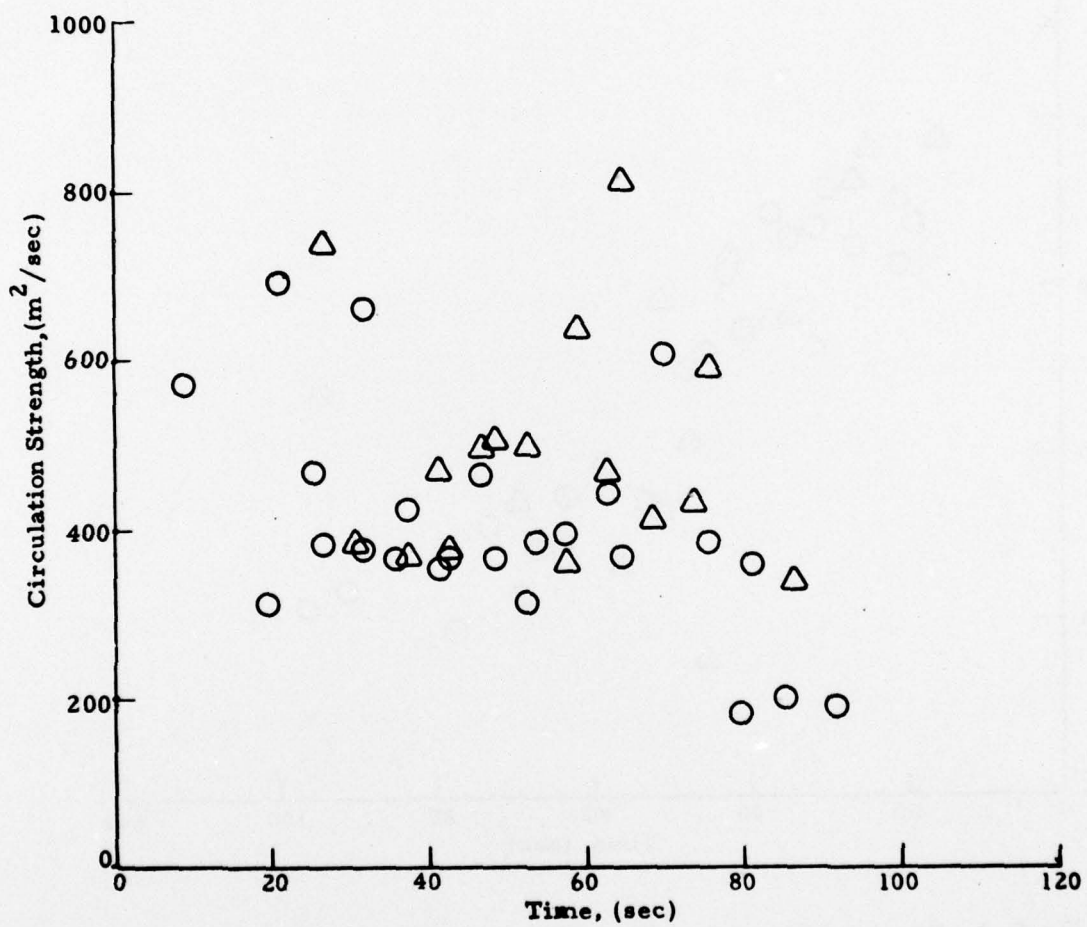


Fig. G-1 - Observed Circulation Time History for Rosamond B-747 Flyby 24

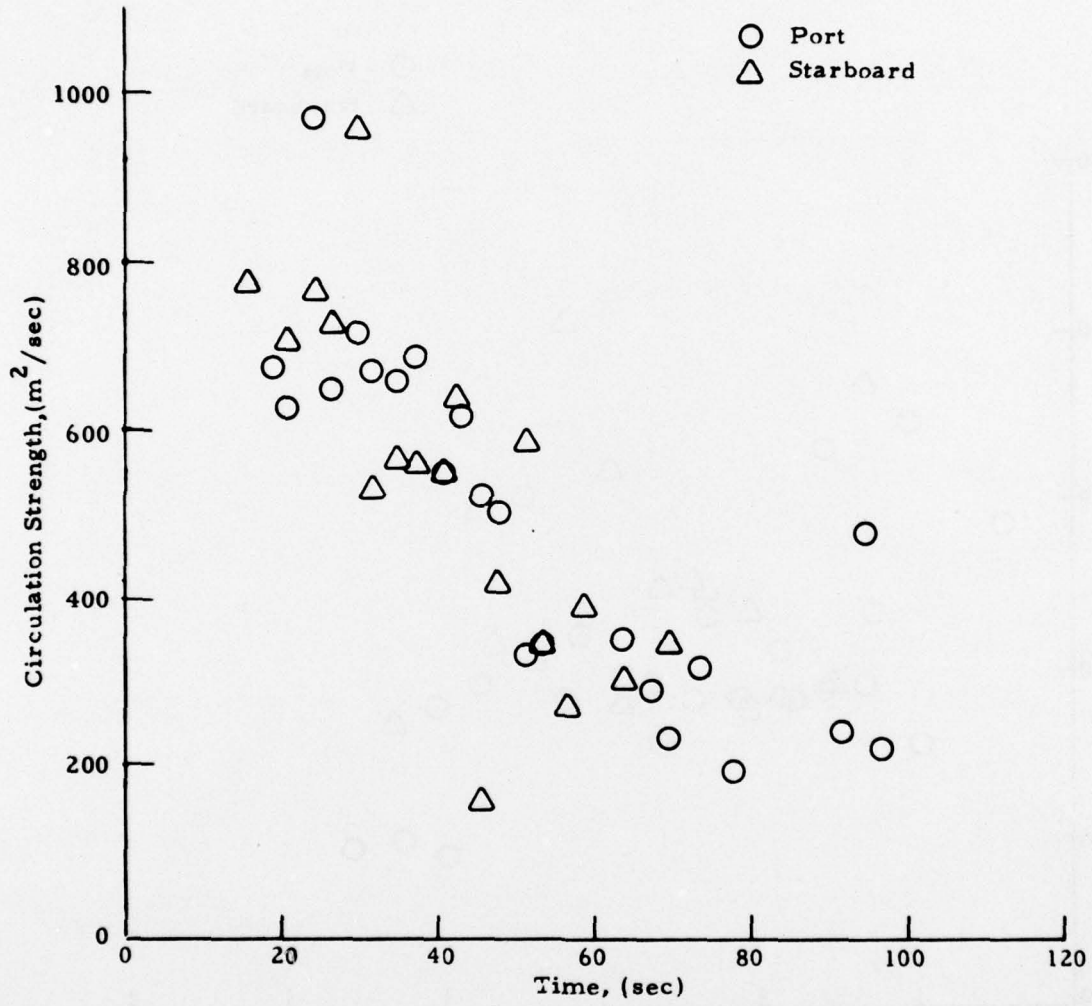


Fig.G-2 - Observed Circulation Time History for Rosamond B-747 Flyby 25

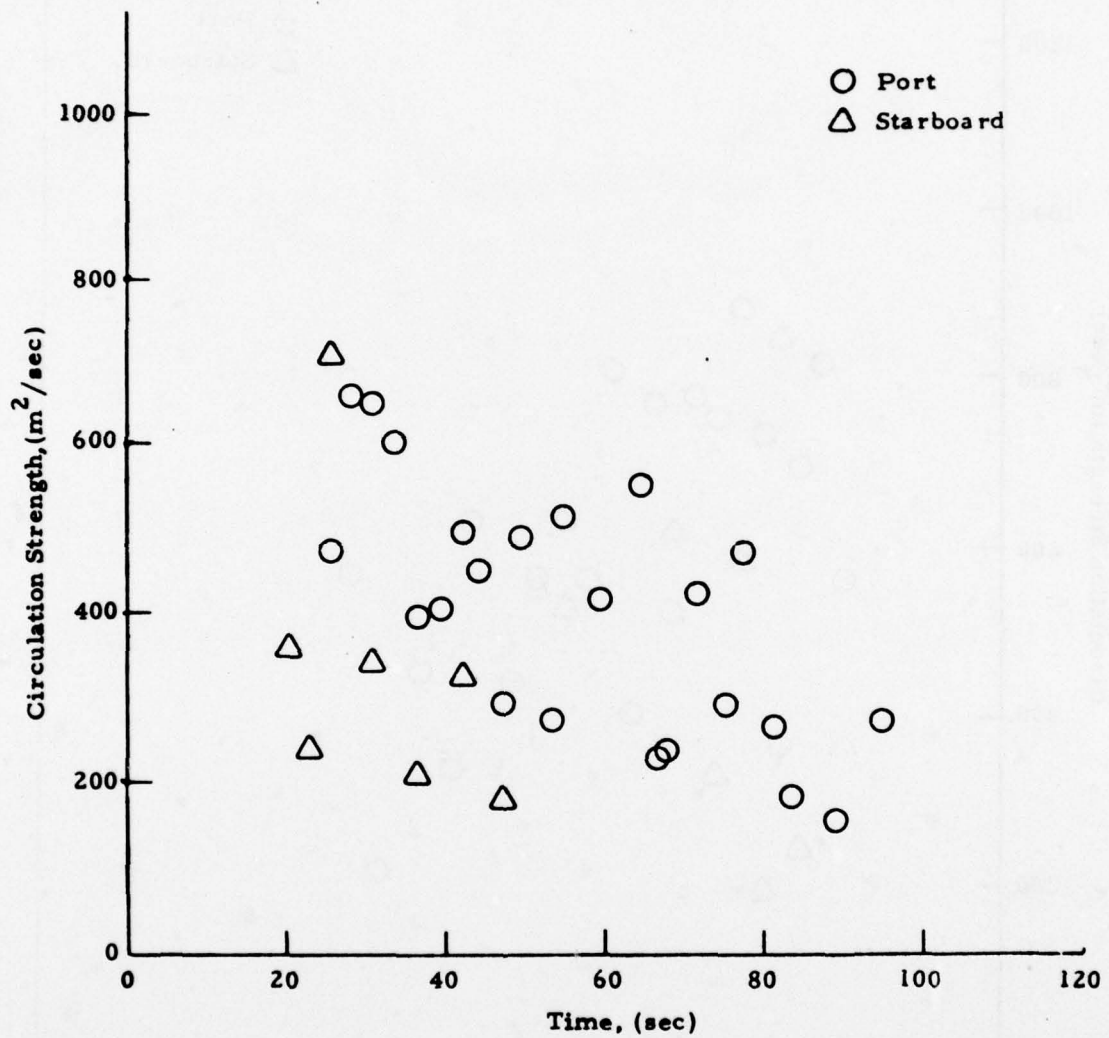


Fig.G-3 - Observed Circulation Time History for Rosamond B-747 Flyby 27

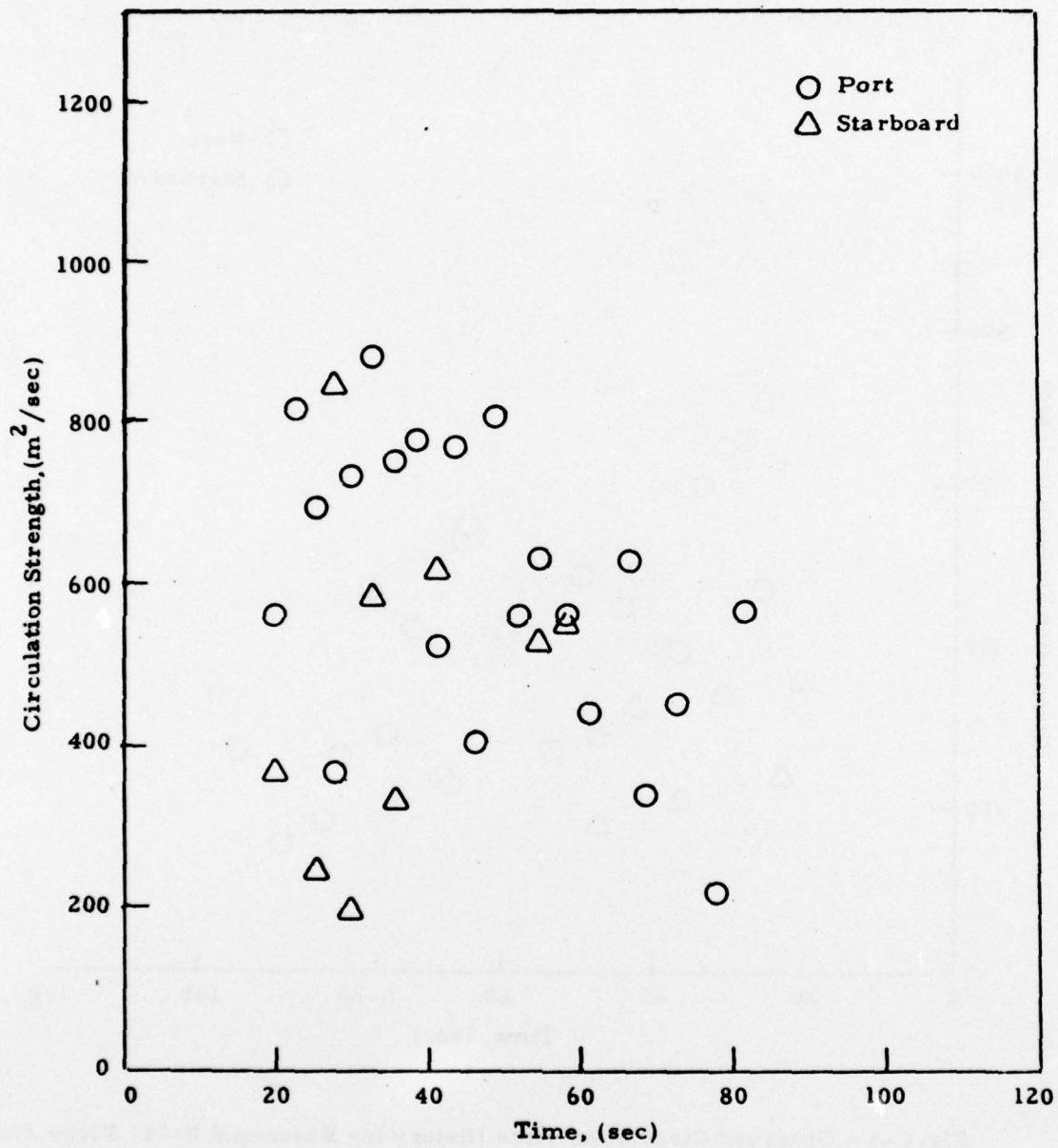


Fig. G-4 - Observed Circulation Time History for Rosamond B-747 Flyby 28

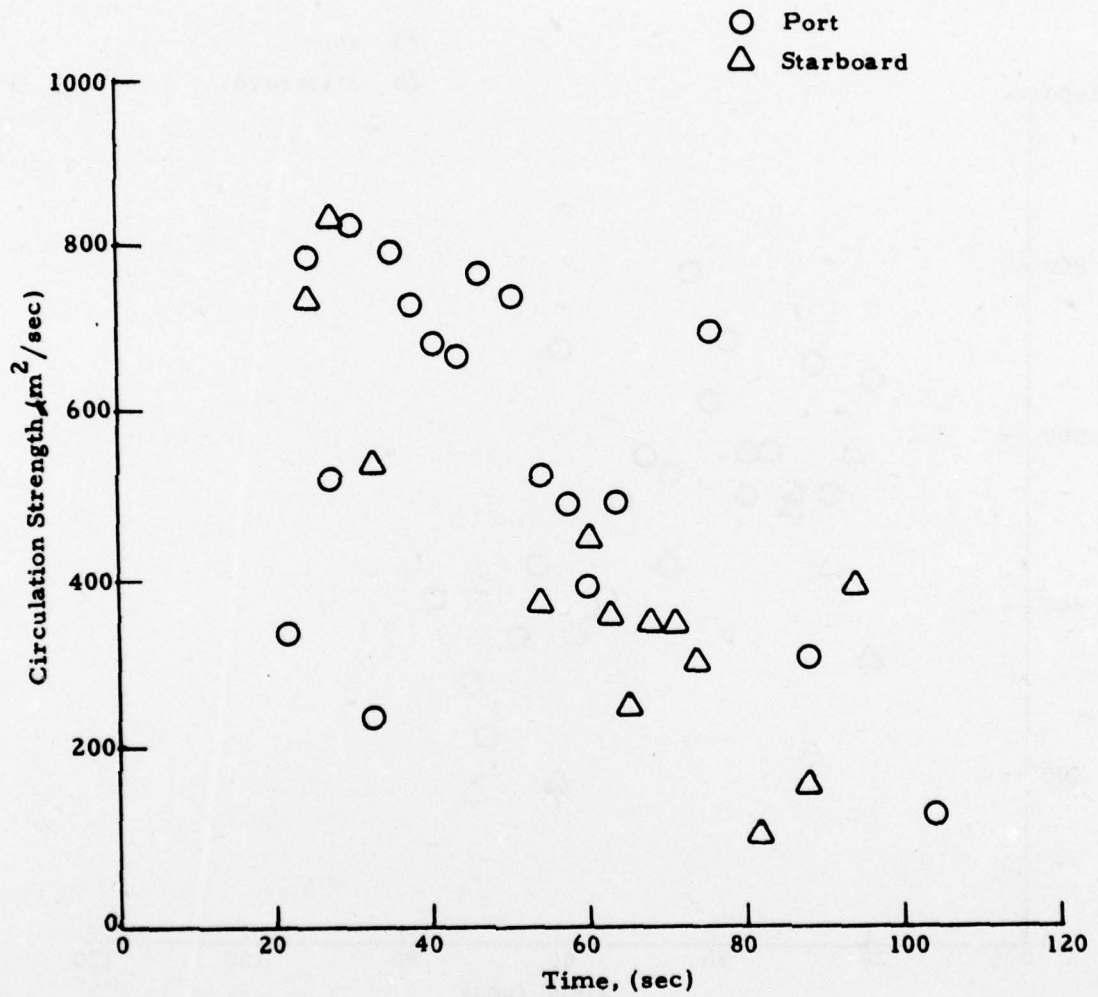


Fig. G-5 - Observed Circulation Time History for Rosamond B-747 Flyby 29

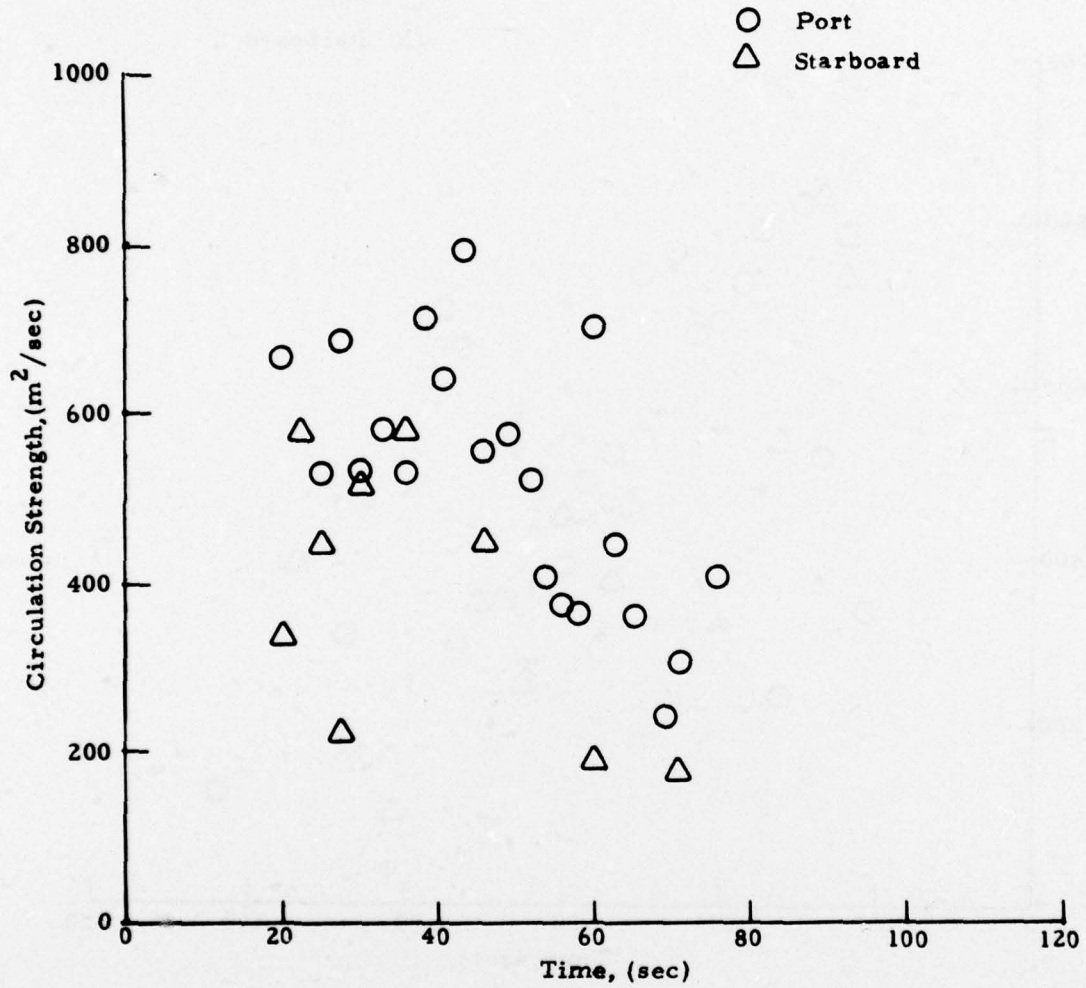


Fig.G-6 - Observed Circulation Time History for Rosamond B-747 Flyby 30

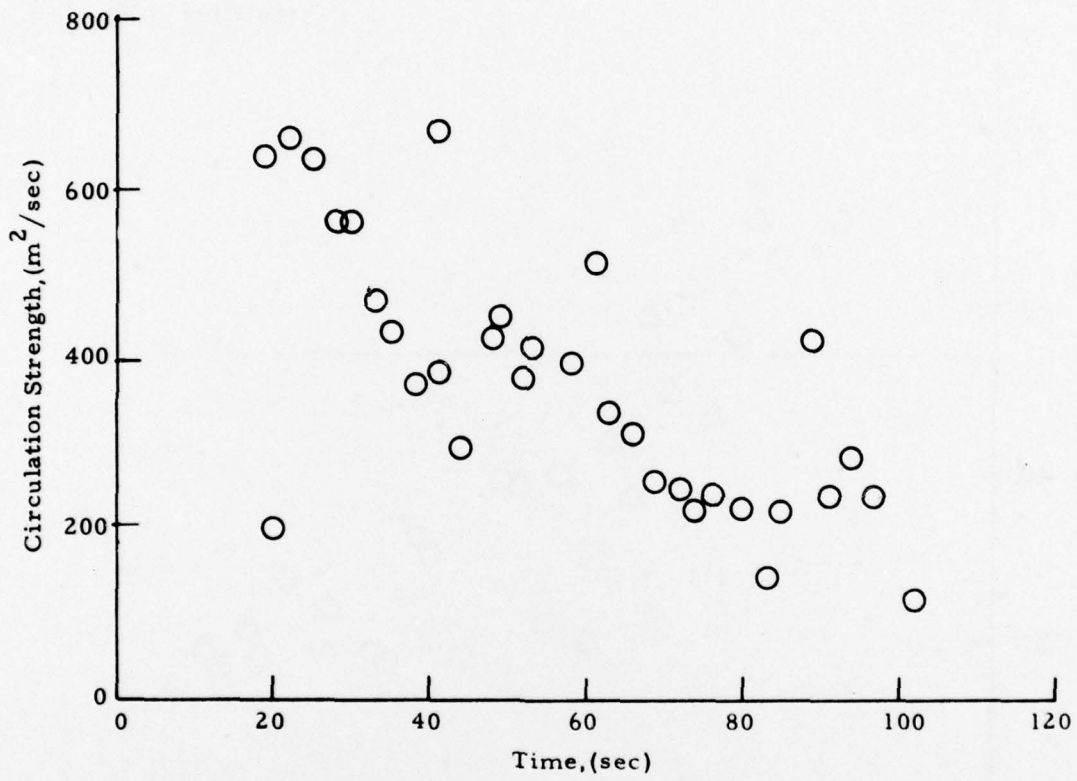


Fig.G-7 - Observed Circulation Time History for Rosamond B-747  
Flyby 44, Starboard Vortex

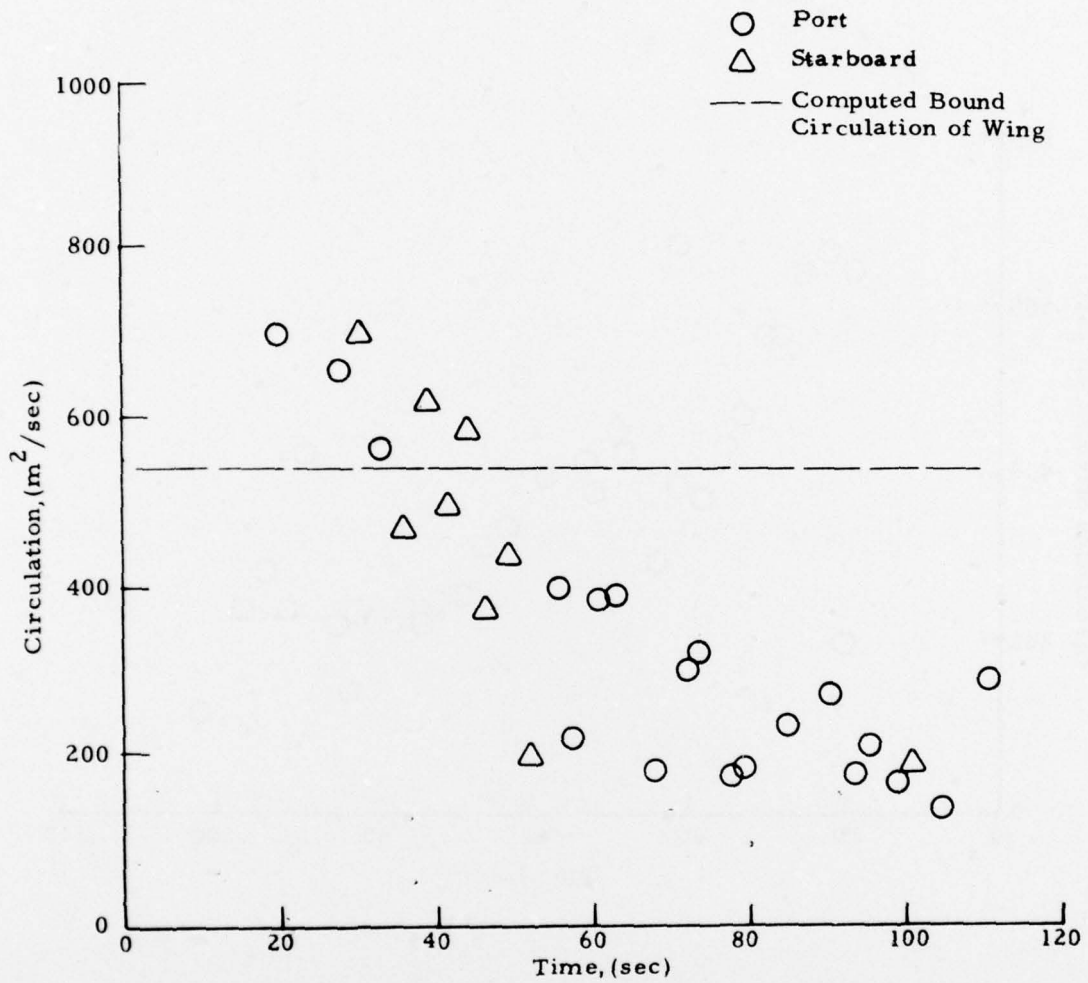


Fig. G-8 - Observed Circulation Time History for Rosamond B-747 Flyby 47

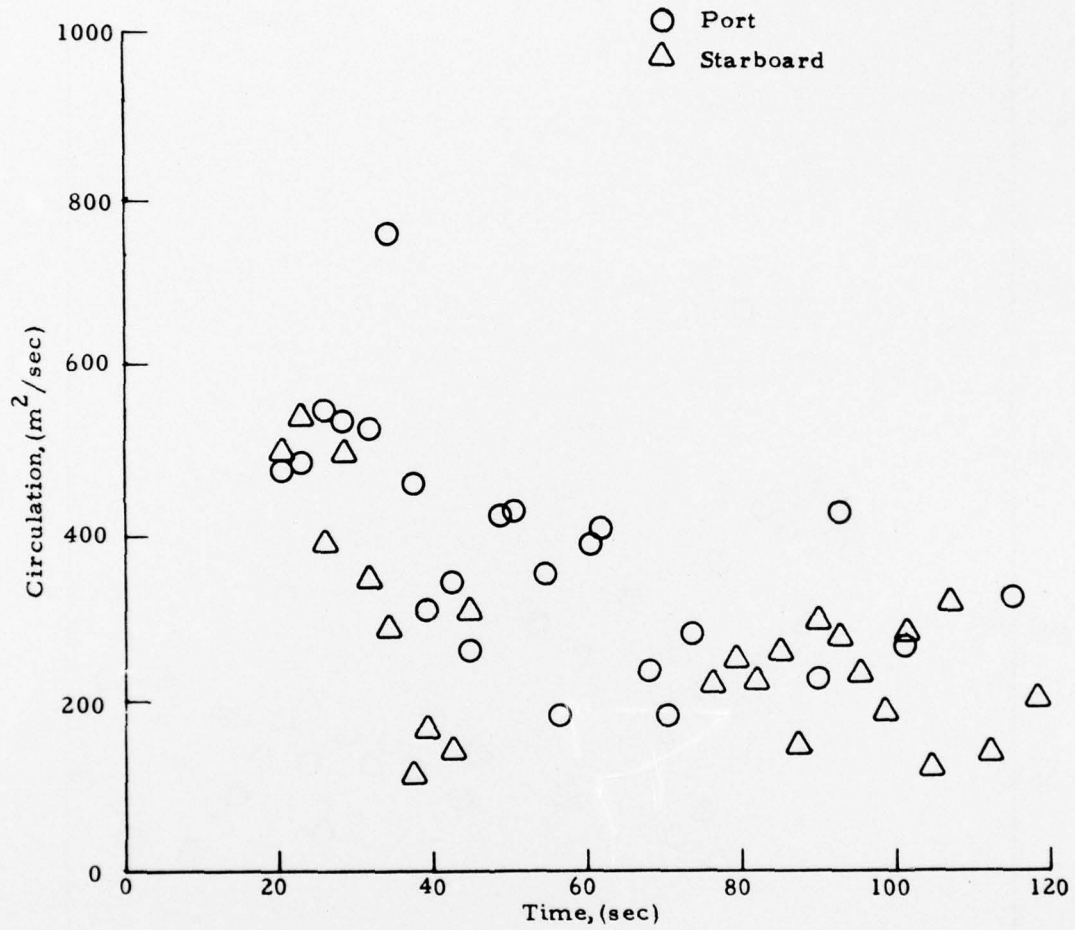


Fig.G-9 - Observed Circulation Time History for Rosamond B-747 Flyby 48

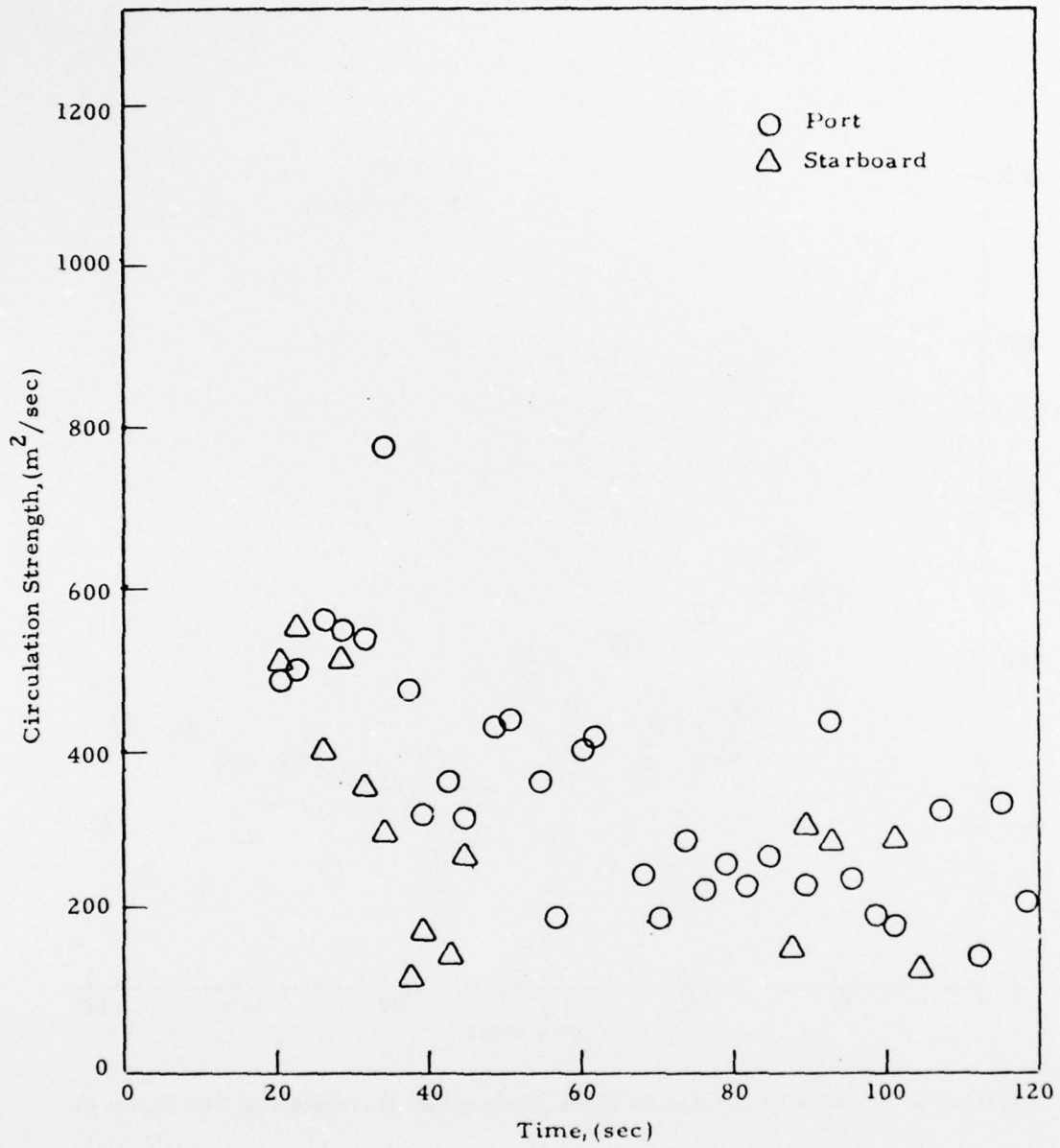


Fig. G-10 - Observed Circulation Time History for Rosamond B-747 Flyby 49

Appendix H  
REPORT OF INVENTIONS

In accordance with the objectives of the contract, wake vortex and wind measurements were carried out at the Rosamond, California, test site with a scanning laser Doppler velocimeter system, and the LDV measurements were processed, reduced, and analyzed. The contract objectives were met, and no invention, discovery, or innovation was found.

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