EFFECTS OF CANOPY GEOMETRY ON THE INFINITE MASS OPENING-SHOCK FACTOR OF A CROSS PARACHUTE WITH A W/L RATIO OF 0.264

William P. Ludtke

Naval Ordnance Laboratory

Prepared for:
Naval Material Command

31 July 1973

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<th>KEY WORDS</th>
<th>LINK A</th>
<th>LINK B</th>
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<tr>
<td>Cross parachute</td>
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<tr>
<td>Opening shock</td>
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<td>Infinite mass</td>
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<tr>
<td>Drag coefficient</td>
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<tr>
<td>Cloth permeability</td>
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ABSTRACT: The effects of cloth permeability, number of suspension lines, and suspension line length on the infinite mass opening-shock factor of the cross parachute were investigated in a wind tunnel. Forty-inch-diameter models with a canopy arm-to-length ratio (W/L) of 0.264 were deployed at wind-tunnel velocities of 150 or 200 miles per hour. Results of these tests indicate that cloth permeability influences the infinite mass shock factor significantly. A decrease in the cloth permeability results in an increase in the shock factor. Suspension line length and number of suspension lines do not appreciably affect the shock factor. The steady-state drag coefficients are affected by the cloth and suspension line parameters.
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The investigation presented in this report is related to the infinite mass opening-shock characteristics of the cross parachute. This work was performed under the Independent Exploratory Development Program, Task No. MAT-03L-000/ZF61-512-001.

ROBERT WILLIAMSON II
Captain, USN
Commander

A. E. SEIGEL
A. E. SEIGEL
By direction
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LIST OF SYMBOLS

D  Drag force, pounds
\( C_D \)  Coefficient of drag
V  Velocity, feet per second
\( \rho \)  Density of air, slugs per foot\(^3\)
q  Dynamic pressure, pounds per foot\(^2\)
\( S_c \)  Canopy reference area, foot\(^2\)
L  Length of canopy arm
W  Width of canopy arm
W/L  Canopy arm width-to-length ratio
\( F_{\text{max}} \)  Maximum opening-shock force, pounds
\( F_{\text{ss}} \)  Steady-state drag force of fully open parachute, pounds

DEFINITIONS

Permeability - the rate of airflow through cloth in ft\(^3\)/ft\(^2\)/min when measured under a pressure differential of 1/2 inch of water

Infinite Mass Shock Factor - the ratio of maximum opening-shock force to steady-state drag at constant wind-tunnel velocity

Snatch Factor - the ratio of the snatch force to the steady-state drag force

Snatch Force - the force required at line stretch to accelerate the mass of the canopy and its entrapped air to the velocity of the primary body

Primary Body - test stand
INTRODUCTION

Wind-tunnel tests and field tests of various cross parachute configurations have demonstrated reliable inflation and good aero-dynamic efficiency at subsonic, transonic, and supersonic velocities. Obstacles to the efficient design and utilization of the cross parachute are definition of the infinite mass opening-shock factor and understanding the effects of various canopy parameters such as cloth permeability, number of suspension lines, and suspension line length on the infinite mass opening-shock factor. A series of wind-tunnel tests were proposed to investigate the effect of the aforementioned canopy parameters on the opening shock of the cross parachute.

APPROACH

Three series of model cross parachutes were designed, using a canopy cloth of different air permeability for each series. All models consisted of two panels 40 inches in length with a W/L = 0.264. The two panels were arranged to form the configurations illustrated in Figure 1. Each series of models consisted of three parachutes with 8, 16, and 24 suspension lines, respectively, for the same canopy cloth with suspension line lengths as shown in Table 1. In this manner, twenty-seven model parachutes were available for testing. Parachute construction and deployment sleeve details are illustrated in Figure 2, and the materials used in the construction of the models are enumerated in Table 2.

The wind-tunnel tests were conducted at the University of Maryland 7-foot by 11-foot Cross Section Subsonic Wind Tunnel at College Park, Maryland. The floor-mounted wind-tunnel support system, Figure 3, was designed to house the folded parachute prior to deployment. The parachute suspension lines were attached to the aft end of the housing which was connected to the calibrated aerodynamic force sensing device. An oscillograph was electrically connected to the force sensing device to graphically record the force time history of the deploying parachute, see Figure 4. The test parachute was carefully folded longitudinally and stowed in a deployment sleeve which enclosed the entire canopy and four inches of the suspension lines. The center portion of the canopy was locked into the deployment sleeve. A small extraction parachute was attached to the deployment sleeve and provided the deployment force for the test parachute. Deployment was initiated by withdrawal of a solenoid-operated locking pin. Each parachute was subjected to three valid test runs at wind-tunnel velocities of 150 or 200 miles per hour. The wind-tunnel velocity was reduced from 200 miles per
To 150 miles per hour for the number 1 series of parachutes due to the canopy instability caused by the low cloth permeability.

Sixteen-millimeter motion picture coverage at 400 frames per second was made of each test of each parachute. After deployment of the test parachute, the velocity of the wind tunnel was verified to be unchanged and a steady-state drag recorded by the oscillograph.

Test data were reduced to coefficient form by means of the following formulae:

\[ C_D = \frac{D}{qS_o} \]

\[ q = \frac{1}{2} \rho v^2 \]

\[ S_o = 2LM - W^2 \]

\[ \text{INFINITE MASS SHOCK FACTOR} = \frac{\text{Maximum Shock Force}}{\text{Steady-State Drag Force}} \]

The reference area of all parachute models used in this test is 5.092 feet\(^2\).

RESULTS

With reference to Table 3, the results of this study demonstrate that the permeability of the cross parachute cloth is the dominant element affecting the magnitude of the parachute shock factor. The number of suspension lines and suspension line lengths do not appreciably alter the opening-shock characteristics. Suggested design values of infinite mass opening-shock factor are illustrated in Figure 5. Typical cross parachute deployment force time oscillographs are illustrated in Figure 6.

Analysis of the infinite mass snatch factors obtained from the test data indicates a range of values from 0.495 to 1.358. Trends related to the parachute geometric and airflow factors under study were not evident. The snatch factors were influenced by the interaction of the aerodynamic drag of the extraction parachute and some inconsistency caused by the locking feature of the deployment bag. The snatch factors determined in this test series do not appear to be truly indicative of this type of parachute.
The parachute drag coefficients presented in Table 4 were obtained from the steady-state drag run of the various parachutes. These data indicate that increasing the permeability of the canopy cloth reduces the drag of the parachute while an increase in the suspension line length or number of suspension lines improves the drag-producing capability.
FIG. 1. MODEL PARACHUTE CONFIGURATIONS—CONSTRUCTION DETAILS ARE SHOWN IN FIG. 2.
FIG. 2  MODEL PARACHUTE CONSTRUCTION DETAILS
SEE TABLE 1 FOR MATERIALS IDENTIFICATION
FIG. 3 WIND-TUNNEL SUPPORT SYSTEM SIDE ELEVATION

DEPLOYED PARACHUTE

FLOW

FLOOR-MOUNTED SUPPORT SYSTEM

WIND-TUNNEL CROSS SECTION; DIMENSIONS 7 FT x 11 FT

24" DIA.
FIG. 5 SUGGESTED DESIGN INFINITE MASS SHOCK FACTORS

CLOTH PERMEABILITY $\text{ft}^3/\text{ft}^2/\text{min}$

INFINITE MASS SHOCK FACTOR

O FROM TABLE 3
CLOTH PERMEABILITY = 8 ft³/ft²/min, 24 SUSPENSION LINES @ 1.0 DIA.

CLOTH PERMEABILITY = 80 ft³/ft²/min, 24 SUSPENSION LINES @ 1.4 DIA.

CLOTH PERMEABILITY = 208 ft³/ft²/min, 24 SUSPENSION LINES @ 1.4 DIA.

FIG. 6 TYPICAL DEPLOYMENT FORCE - TIME OSCILLOGRAPHS
TABLE 1 - MODEL PARACHUTE CONFIGURATIONS

<table>
<thead>
<tr>
<th>PARACHUTE SERIES</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOTH PERMEABILITY FT³/FT²/Min</td>
<td>8</td>
<td>80</td>
<td>208</td>
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<tr>
<td>NUMBER OF SUSPENSION LINES</td>
<td>8</td>
<td>16</td>
<td>24</td>
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<td>SUSPENSION LINE LENGTH Diameters</td>
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<tr>
<td></td>
<td></td>
<td>NUMBER 1</td>
<td>NUMBER 2</td>
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<td>MIL-C-7020, TYPE I</td>
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<td>4</td>
<td>STITCHES 2</td>
<td>TYPE 301, FED STD 751, 9 TO 12 STITCHES PER INCH, 2 ROWS ON 1/4-INCH NEEDLE GAUGE</td>
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<td>5</td>
<td>STITCHES</td>
<td>TYPE 301, FED STD 751, 9 TO 12 STITCHES PER INCH, SINGLE ROW</td>
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<td>CLOTH</td>
<td>MIL-C-7219, TYPE II</td>
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<td>7</td>
<td>TAPE</td>
<td>MIL-T-5038, TYPE I, 1 INCH WIDE</td>
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1. **Suspension Line Canopies Use, Type VI, 500-lb Tensile Strength**
   16 Suspension Line Canopies Use, Type IV, 300-lb Tensile Strength
   24 Suspension Line Canopies Use, Type III, 200-lb Tensile Strength

2. **All Thread, V-T-295. Type I or II, Class I or 2, Size B**
<table>
<thead>
<tr>
<th>CLOTH PERMEABILITY</th>
<th>SHOCK FACTOR</th>
<th>AVG. OF 3 TESTS</th>
<th>EFFECT OF LINE LENGTH</th>
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<td>1.130</td>
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**Table 3 - Summary of Infinite Mass Shock Factors**
TABLE 4 - STEADY-STATE DRAG COEFFICIENT TEST DATA.

<table>
<thead>
<tr>
<th>Cloth Permeability $\text{ft}^3/\text{ft}^2/\text{min}$</th>
<th>Velocity $\text{v}$</th>
<th>8 Suspension Lines</th>
<th>16 Suspension Lines</th>
<th>24 Suspension Lines</th>
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<tbody>
<tr>
<td></td>
<td>$1.0\ L$</td>
<td>$1.4\ L$</td>
<td>$1.8\ L$</td>
<td>$1.0\ L$</td>
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<td>0.812</td>
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<td>80</td>
<td>293</td>
<td>0.574</td>
<td>0.635</td>
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<tr>
<td>208</td>
<td>293</td>
<td>0.582</td>
<td>0.614</td>
<td>0.610</td>
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