

STABILITY AND DRAG OF PARACHUTES WITH VARYING EFFECTIVE POROSITY

H. G. HEINRICH E. L. HAAK UNIVERSITY OF MINNESOTA

TECHNICAL REPORT AFFDL-TR-71-58

FEBRUARY 1971

Reproduced by NATIONAL TECHNICAL INFORMATION SERVICE Springfield, Va. 22151 74

1

This document has been approved for public release and sale; its distribution is unlimited.

AIR FORCE FLIGHT DYNAMICS LABORATORY AIR FORCE SYSTEMS COMMAND WRIGHT-PATTERSON AIR FORCE BASE, OHIO

NOTICE

When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related Government procurement operation, the United States Government thereby incurs no responsibility nor any obligation whatsoever; and the fact that the government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

14.44

This report supersedes ASD-TDR-62-100, AD288572, same title, dated September 1962.

This document has been approved for public release and sale; its distribution is unlimited.

201A

Copies of this report should not be returned unless return is required by security considerations, contractual obligations, or notice on a specific document.

AIR FORCE: 25-8-71/200

UNCLASSIFIED			
In the local division of the local divisiono		-	
A	-	. 1.01	

÷

2. 1. 1. 1.2

4

			الإزماميية الانتقابا أوجيا فيراقيه المتوري فتقيب وتقيين والمتحديث		
DOCUMENT CONT	ROL DATA - R 8	D			
(Security classification of title, body of abstract and indexing	annotation must be er	ntered when the	overall report la classified)		
Iniversity of Minnesota		20. REPORT 1	Classified		
Minnesolie Minnesola		26. GROUP			
Minneapolis, Minnesota		N/	Ά		
3. REPORT TITLE					
Stability and Drag of Parachutes w	ith Varying	g Effect	ive Porosity		
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)					
Final Report, June 1958 - Jun	e 1961				
5- AUTHOR(S) (First name, middle initial, last name)					
Heinrich, Helmut G. Haak, Eugene L.					
8. REPORT DATE	78. TOTAL NO. OF	PAGES	76. NO. OF REFS		
February 1971	63		8		
MA. CONTRACT OF GRANT NO.	Se. ORIGINATOR'S	REPORT NU	MBER(5)		
AF 33(616)-8310					
A PROJECT NO.					
	None				
6065					
c.	b. OTHER REPOR	RT NO(\$) (Any	other numbers that may be assigned		
Task 606503	AFFDL-TR-	71-58	(See Foreword)		
10. DISTRIBUTION STATEMENT					
This report has been approved for bution is unlimited.	public rele	ease and	l sale; its distri-		
11- SUPPLEMENTARY NOTES	12. SPONSORING M	ILITARY ACT	TIVITY		
	Air Force	Flight	Dynamics Laboratory		
None	AFFDL (FE)	R)			
	Wright Pa	tterson	AFB. Ohio 45432		
13. ABSTRACT	1				
The tangent force, normal force, and moment coefficients versus the angle of attack of ten different types of parachutes have been de- termined by means of wind tunnel measurements. Models formed from sheet metal as well as made out of non-porous and porous cloth were used. The nominal porosity of the cloth varied from 10 to 275 ft ³ /ft ² - min under a differential pressure of 1/2 inch of water. This corres- ponds to a range of effective porosity from 0.003 to 0.096. The aerodynamic coefficients have been related to the effective					
and nominal porosity characteristic	s expressed	a as de:	rivatives with re-		
spear to the porosity term.					

It was found that the static stability of all types of parachutes could be significantly improved through higher porosity, although this reduces slightly the air resistance for the parachute.

DD . FORM 1473

UNCLASSIFIED

Security Classification

Ŧ

Ĭ

....

UNCLASSIFIED

KEY WORDS	LIM	4 4	به معرفی میں اور	6.7	LIN	ĸc
	ROLS	мт	ROLY	N T	ROLE	W T
Parachutes						
Effective Porosity						
Aerodynamic Coefficients	(
Stability						
Drag						
5						
]					
			ļ			
						-
			Í			
			[
			1			
	4					
				-		
		1				
				1		
	UNC	LASSIFI	ED			
	·	Security C	lassific	ation		—

Θ

FOREWORD

This report was originally published as ASD-TDR-62-100 with identical title. Subsequent to this publication, an error was discovered in the value of dynamic pressure used in calculating the force and moment coefficients. This report was prepared by the University of Minnesota and presents the revised data in a format identical to that used in ASD-TDR-62-100. (ADDSG572)

This report was submitted by the authors in December 1968.

This technical report has been reviewed and is approved.

Spengel for

GEORGE A. SOLT, Jr. Chief, Recovery and Crew Station Br. Air Force Flight Dynamics Laboratory

AFFDL-TR-71-58

STABILITY AND DRAG OF PARACHUTES WITH VARYING EFFECTIVE POROSITY

4

H. G. HEINRICH AND E. L. HAAK

Details of illustrations in this document may be better studied on microfiche

This report has been approved for public release and sale; its distribution is unlimited.

Philingsanalithilither the surger has a philipped in the second of the second second

Without the at the test should be

I MARCEN I V.

ABSTRACT

The tangent force, normal force, and moment coefficients versus the angle of attack of ten different types of parachutes have been determined by means of wind tunnel measurements. Models formed from sheet metal as well as made out of non-porous and porous cloth were used. The nominal porosity of the cloth varied from 10 to 275 ft^3/ft^2 -min under a differential pressure of 1/2 inch of water. This corresponds to a range of effective porosity from 0.003 to 0.096.

The aerodynamic coefficients have been related to the effective and nominal porosity characteristics expressed as derivatives with respect to the porosity term.

It was found that the static stability of all types of parachutes could be significantly improved through higher porosity, although this reduces slightly the air resistance of the parachute.

ana ar shinan shinan shinan hushula barare bir care a care in burulan bidan dashanda adalar na shinan du an ta

antsian dalah kanshi si muluk dina hara

.

.

3

երեր տները երկելեն

TABLE OF CONTENTS

Section		Page
I.	Introduction	. 1
II.	Experiments	. 2
	2.1 Coordinate System and Coefficients	. 2
	2.2 Models	. 4
	2.3 Test Arrangement and Procedure	. 6
III.	The Concept of Effective Porosity	. 10
IV.	Results and Analysis	. 15
	References	. 30
	Appendix A - Tangent Force, Normal Force, and Moment Coefficients of	
	Conventional Parachute Types .	. 31
	Appendix B - Dimensionless Profiles of Parachute Canopies	. 49
	Appendix C - Effects of Suspension Lines on Aerodynamic Coefficients .	- 54
	Appendix D - Development of the Parachute Balance System	. 56

LIST OF ILLUSTRATIONS

Figure No		Page
1.	Parachute Coordinate System and Forces	3
2.	Models of a 10% Flat Extended Skirt Parachute in Wind Tunnel	7
3.	Model Suspension	8
4.	Model Suspension and Strain Gage Balance Arrangement	8
5.	Normal Force Sensing Element	9
б.	Tangent Force Sensing Element	9
7.	Derivation of the Term "Effective Porosity" (Ref 1)	12
8.	Effective Porosity versus Density Ratio (Ref 1)	12
9.	Effective Porosity of Various Cloths	13
10.	Tangent Force Coefficient versus Angle of Attack of Various Parachutes	19
11.	Normal Force Coefficient versus Angle of Attack of Various Parachutes	20
12.	Moment Coefficient versus Angle of Attack of Various Parachutes	21
13.	Stable Angle of Attack as a Function of Effective Porosity for Several Parachutes	22
14.	Tangent Force Coefficient at Stable Angle of Attack as a Function of Effective Porosity for Flat Design Canopies	23
15.	Tangent Force Coefficient at Stable Angle of Attack as a Function of Effective Porosity for Formed Gore Canopies	23
16.	Models of a Ribless Guide Surface Parachute in Wind Tunnel	25
17.	Slope of Moment Coefficient Curve at Zero Angle of Attack versus Effective Porosity for Several Parachutes	26

.

Without a set

1. Il la 🗤

SNEED -

۰ ۱

ĩ

-

Figure No	Page
18.	Drag Coefficient at Zero Angle of Attack as a Function of Effective Porosity for Several Parachutes
A-l.	Characteristic Coefficients versus Angle of Attack for Circular Flat Parachutes of Various Nominal Porosities
A-2.	Characteristic Coefficients versus Angle of Attack for 10% Flat Extended Skirt Parachutes of Various Nominal Porosities
A-3.	Characteristic Coefficients vs Angle of Attack for 14.3% Full Extended Skirt Parachutes of Various Nominal Porosities 36
A-4.	Characteristic Coefficients vs Angle of Attack for Conical Parachutes of Various Nominal Porosities
A-5.	Characteristic Coefficients vs Angle of Attack for Personnel Guide Surface Parachutes of Various Nominal Porosities 38
A-6.	Characteristic Coefficients versus Angle of Attack for Ribless Guide Surface Para- chutes of Various Nominal Porosities Based on D _d
A-7.	Characteristic Coefficients versus Angle of Attack for Ribless Guide Surface Parachutes with Spoilers for Various Nominal Porosities Based on D _d
A-8.	Characteristic Coefficients vs Angle of Attack for Ribbed Guide Surface Parachutes of Various Nominal Porosities Based on $\rm D_d$. 41
A-9.	Characteristic Coefficients vs Angle of Attack for 50" Prototype Diameter Ribbon Parachute of 20% Geometric Porosity 42
A-10.	Characteristic Coefficients vs Angle of Attack for 100" Prototype Diameter Ribbon Parachute of 20% Geometric Porosity 43
A-11.	Characteristic Coefficients vs Angle of Attack for 50" Prototype Diameter Ribbon Parachute of 30% Geometric Porosity 44

aini ne "Ainin tanun in

in the last

high thigh stid for this 224 South a description of the high scient and in the second states of the bound of the second states of the second

Figure No	Page
A-12.	50" Prototype Diameter Ribbon Parachute Model of 30% Geometric Porosity in Wind Tunnel 45
A-13.	Characteristic Coefficients versus Angle of Attack for 50" Prototype Diameter Ring Slot Parachute of 20% Geometric Porosity 46
A-14.	Characteristic Coefficients vs Angle of Attack for 100" Prototype Diameter Ring Slot Para- chute of 20% Geometric Porosity
A-15.	Characteristic Coefficients versus Angle of Attack for 50" Prototype Diameter Ring Slot Parachute of 30% Geometric Porosity 48
B-1.	Profiles of Guide Surface Parachutes for Formed Metal Models
C-1.	Effect of Suspension Line Diameter on Characteristic Coefficients of a Circular Flat Parachute Model
D-1.	Test Section Assembly with Sting and Drag Link
D-2.	Normal Force Coefficient versus Angle of Attack for Circular Flat Parachute (with Sting and Drag Link)
D-3.	Test Section Assembly with Drag Link, no Sting
D-4.	Normal Force Coefficient versus Angle of Attack for Circular Flat Parachute Model (Drag Link Only)
D-5.	Test Section Assembly with no Sting, no Drag Link
D-6.	Normal Force Coefficients versus Angle of Attack for Circular Flat Parachute Model (no Sting, no Drag Link) 60
D-7.	Test Section Assembly with Sting only, no Drag Link
D-8.	Normal Force Coefficient versus Angle of Attack for Circular Flat Parachute (Sting only) 61
D-9.	Normal Force Coefficient versus Angle of Attack for Circular Flat Parachute Model (with final test arrangement)

THE

: فلا بريد ال

12.15

MARKEN I

font releval

the trade of the second state of the second s

that is interesting the

ىم يەرىلار بەلغانا) ئۆيملىك ⁴1. مەلمەلىمەمەلىكەسە

e alla di contra

ulid .

Amerikan waite the stand with the state of t

i mit av hippig .

· Landard .

· · · · ·

÷

. .

ŝ

È ••

10.14.10.11

÷)

I-IST OF TABLES

Table No Page 1. F'exible Parachute Models under Consideration . 14 2. Aerodynamic Coefficients of Parachutes with 3. Stability and Drag Parameters at Zero Angle Formed Metal and Fabric Parachute Specifi-A-1. B-1. Dimensionless Profile for Circular Flat B-2. Dimensionless Profile for 10% Flat Extended B-3. Dimensionless Profile for 14.3% Full Extended B-4. Dimensionless Profile for Conical Parachute . . 53 Dimensionless Profile for Personnel Guide B-5. Surface Parachute 53

LIST OF SYMBOLS

b	=	Nominal porosity
C	=	Effective porosity
C _D	=	Drag coefficient
CM	=	Pitching moment coefficient ("moment coefficient")
c _N	=	Normal force coefficient
$c_{\mathbf{T}}$	=	Tangent force coefficient
Dd	=	Design diameter
Do	=	Nominal diameter
Dp	=	Projected or in-flight diameter
d	=	Total inflated model length
h	=	Inflated canopy depth
k	=	Moment arm
1	=	Suspension line length
М	=	Pitchimg moment ("moment")
N	=	Normal force
ç	=	Dynamic pressure = $\frac{1}{2}\rho V^2$
Sđ	=	Canopy area based on D _d
So	=	Canopy area based on D _O
sp	=	Canopy area based on D _p
Т	=	Tangent force
v	=	Velocity
œ	=	Angle of attack
ρ	=	Air density
		SUBSCRIPTS
đ	=	Based on design diameter
0	=	Based on nominal diameter
р	=	Based on projected diameter

-

a Vise

and a substantial and

SECTION I

INTRODUCTION

The performance characteristics of most conventional parachutes, and their range and mode of variation, are fairly well known. One of the most interesting aspects of parachute performance is its dependence on the air permeability of the parachute material under the particular operating conditions. The air permeability of the cloth is a function of the Reynolds and Mach numbers under which the parachute has to function. These relationships have been subject to special investigations, as, for example, reported in Ref 1, Section 4.

The aerodynamic characteristics of any parachute made out of porous material depend strongly on the effective porosity, and since its performance is governed by the aerodynamic characteristics, one may state that each type of parachute functions to a large extent in accordance with its effective porosity. Therefore in the following chapters an attempt is made to present the aerodynamic parameters of ten conventional parachute types as functions of effective porosity.

Since the effective porosity can be calculated for a wide range of conditions (Ref 1), the parameters presented in this report can be used for the calculation of the rate of descent and for an approximate determination of static stability features and dynamic stability behavior depending on the altitude and velocity at which the parachute functions.

SECTION II EXPERIMENTS

2.1 Coordinate System and Coefficients

In this study the physical coordinates of the parachute are used as the major axes (Fig 1). For this . case, the following forces and moments are encountered:

- a) The tangent force, T, acting along the centerline of the parachute. This is a drag force at zero angle of attack.
- b) The normal force, N, acting perpendicular to the parachute centerline.
- c) The moment, M, defined as the aerodynamic moment about the nominal confluence point of the parachute suspension lines. The moment is positive when in the same direction as the angle of attack and is stabilizing when the slope $dC_M/d\alpha$ is less than 0 (Ref 2).

The force and moment coefficients were calculated from test data and employed the conventional zerodynamic relationships (Ref 2), where

$$C_{\rm T} = \frac{\rm T}{\rm qS} , \qquad (1)$$

$$C_{N} = \frac{N}{GS} , \qquad (2)$$

and

$$C_{M} = \frac{M}{qSD}$$
 (3)

Equations 1 and 2 use direct force readings from the wind tunnel balance system. In the general case, we see from Fig 1A that

$$N = N_1 + N_2 \tag{4}$$



omoved to statistic diaments in a serie fite of statistic fitter production in the statistics

theory liter Steel 30 Date

Sachalan baabababa minakagabababi bahan ni Selitan na Silami da ini d

and the set of the second decoded and the second second

s assessing protocol stars.

1 . 1

> PARACHUTE COORDINATE SYSTEM AND FORCES . Ю́Ц

and

$$M = N_2 \cdot d . \tag{5}$$

However, the measurements indicated that over a wide range of angle of attack

$$N_1 < < N_2 \tag{6}$$

and in the following evaluation N_1 has been neglected. A similar experience was reported in Ref 3. Then from Fig 1B we see that

$$N = N_2 \tag{4a}$$

and

$$M = N_2 \cdot k .$$
 (5a)

By convention, the nominal diameter is used for all calculations where more or less conventional flat design parachutes were used, and the area "S" and length "D" above were based on this diameter D_0 (Ref 2). In the cases of the ribbed and ribless guide surface parachutes where it is impractical to define a "nominal" diameter, the construction diameter, D_d , and its related circular area were used (Ref 2), while the characteristic length. "D", above was adjusted to 1.33 D_d .

2.2 Models

Parachute models were fabricated from rigid nonporous metal, flexible non-porous polyethylene, and from flexible porous textile materials. Including the formed metal and polyethylene models, a total of 45 parachute models were studied.

The ten types of parachute canopies were:

- 1) Circular flat
- 2) 10% flat extended skirt
- 3) 14.3% full extended skirt

- 4) Personnel guide surface
- 5) Conical 28 gores circular flat with 4 gores removed
- 6) Ribless guide surface
- 7) Ribless guide surface with spoilers
- 8) Ribbed guide surface stabilization type
- 9) Ribbon

Banal nanatatin nanatatina

and have been and a stand and a standard of the standard

10) Ringslot

Gore patterns and design details for these parachute types are given in Ref 2.

To obtain in-flight shapes for the formed metal models, a number of dimensionless profiles were obtained from Ref 4 and other publications. Details of these profiles are shown in Appendix B of this report. The flexible polyethylene models were constructed from the same gore patterns as the textile models.

The nominal diameter D_0 of all rigid and flexible circular flat type parachute models was in the order of 16 inches. The ribbed and ribless guide surface parachutes had design diameters D_d of 12 inches and 12.6 inches respectively. All solid cloth circular flat type parachutes had 28 gores and 28 suspension lines. Significant dimensions of all models are given in Table A-1, Appendix A.

The suspension lines used on all flexible models were nylon core cord, MIL-C-5040B, with a 0.096 inch diameter. In order to establish the effect of these rather thick suspension lines on the aerodynamic coefficients, a limited number of wind tunnel studies were made using much thinner suspension lines. This study is described in Appendix C; results show that the effect of the suspension line diameter on the measured forces is negligible.

The textile models were made from nylon cloth varying in porosity from 10 to $275 \text{ ft}^3/\text{ft}^2$ -min under a differential pressure of 1/2 inch of water or over a range of effective porosity from 0.003 to 0.096.

All the rigid metal models were fabricated from 1/16 inch aluminum or copper with four 1/8 inch steel wires used as suspension lines.

-tellitudiene altere therital fait

بمكساعك لألأ أذيدع

1

.

the states of th

ા ભાજકારી હોતાના બેઠળ કરવા છે. સંગંધા પર કરે છે. તે હોતા કે છે. તે પ્રાયંત પ્રાયંત છે.

Figure 2 shows the rigid, polyethylene and textile models of the 10% flat extended skirt parachute mounted in the wind tunnel.

2.3 Test Arrangement and Procedure

A horizontal return, atmospheric pressure wind tunnel with a test section of 38×54 inches was used to conduct these experiments. The models were suspended in a plate turntable as illustrated in Figs 3 and 4.

Initial tests indicated that upstream disturbances influenced significantly the basic stability parameters of the parachute canopy, and it became necessary to make the frontal area of the suspension system as small as possible and to arrange all of the balance components downstream of the model. Appendix D describes these disturbance effects and the modifications made in the test setup to remove them. As seen in Fig 4, the normal force sensing element was mounted near the apex of the parachute between the model and the sting. The tangent force pick-up was mounted between the strut in the rear of the test section and the centerline sting. Both sensing elements incorporate standard strain gage circuits mounted on elastic cantilever beams. The strain gage balances are shown in Figs 5 and 6.

The wind tunnel Mach number was M = 0.1 for most of the tests, yielding a Reynolds number of approximately 6×10^5 . In a few instances, strong model vibrations required a speed reduction, thus lowering the Reynolds number to approximately 4×10^5 . Appropriate Reynolds numbers are given later, together with the graphical presentation of the results.

In conducting the tests, the turntable was set to the highest positive angle of attack which would still allow



A. RIGID MODEL

Bashadi buraha ƙasar ta ang



B. POLYETHYLENE MODEL



FIG 2. MODELS OF A 10% FLAT EXTENDED SKIRT PARACHUTE IN WIND TUNNEL



hillert but al branch hiller by and his to the .

NOT REPRODUCIBLE

FIG 6. TANGENT FORCE SENSING ELEMENT

proper inflation of the textile parachute and a force recording was accomplished by means of a Century amplifier and recording oscillograph. The angle of attack was then successively reduced by five degree increments and the forces were recorded. To insure adequate accuracy at the smaller angles of attack, force measurements were taken in increments of $2\frac{1}{2}$ degrees. The turntable was rotated in this manner to the highest negative angle of attack and then returned in the same stepwise way to the starting point. This process was repeated four times in order to assure satisfactory accuracy of the recordings. The balance systems were statically calibrated at the beginning and end of the test.

From the oscillograph recordings, the aerodynamic coefficients were derived as described above, and all results are presented in detail in Appendix A of this report. To ascertain the repeatability of the test system, a number of the parachute models were again tested at a later date, and it was found that the coefficients deviated less than two per cent from the original data.

SECTION III THE CONCEPT OF EFFECTIVE POROSITY*

The porosity, also called air permeability, of parachute cloth is conventionally expressed as the volumetric flow rate of air through a unit area of cloth at a specified differential pressure (usually 1/2 inch H_20 and at sea level conditions).

For aerodynamic and dynamic considerations, a dimensionless term, which relates a fictitious but physically conceivable free stream velocity "V" and an assumed average velocity "U" through the total area of the porous sheet, is

*Abstract from Reference 1

preferable. Figure 7 shows schematically the cloth as a grid in free air flow and the derivation of this dimensionless term.

This ratio, U/V, is called the effective porosity of the cloth, and has been established for a number of parachute materials (Ref 1). Figure 8 shows the effective porosity of 40# nylon cloth (nominal porosity = $120 \text{ ft}^3/\text{ft}^2$ -min) versus the density ratio σ . From this graph it can be seen that effective porosity decreases with decreasing density and with increasing differential pressure ratio.

The possible consequences of the change of effective porosity, in particular, its decline with air density, on the drag and stability of parachutes is quite apparent. Therefore, the effective porosity has been utilized as a parameter wherever possible throughout this report. A formula which can be used to convert nominal porosity $(ft^3/ft^2-min$ at 1/2 inch H₂O differential pressure) into effective porosity is given in Appendix A. Figure 9 presents effective porosity of cloths used for several models of varying nominal porosity as a function of differential pressure at sea level.

In order to determine the effect of cloth porosity on the drag and stability coefficients of the various parachutes, models were fabricated from three different materials (non-porous rigid metal, non-porous flexible polyethylene, and porous flexible cloth). From these three types of models, the dependency of the aerodynamic coefficients upon the porosity was readily apparent. It should be pointed out, however, that the differences observed between the non-porous metal models and the non-porous flexible models also include the effect of a difference in the basic shape of the canopies.

The variation of the aerodynamic parameters among the flexible models of different porosities can be understood as being primarily the effect of the porosity variation.

All flexible models which have been measured are listed in Table 1.

EFFECTIVE POROSITY $C = \frac{U}{V}$

WITH
$$\triangle P = \frac{2}{2}V_{,}^{2} C = \frac{U}{\sqrt{\frac{2}{2}\Delta P}}$$

FIG 7 DERIVATION OF THE TERM "EFFECTIVE POROSITY" (REF. 1)

and in the line

l l ł ŧ t ł ł 8 8 1 ł 1 1 8 ı 1 \$ ຂະາດ and l 1 ŧ I 1 ŧ 1 1 I 1 t ł ŧ t t ł 80 80 20 80 1 1 t I I ŧ ł ı I I ۱ t I ŧ ł EFFECTIVE POROSITY, C .010, .042, .010, .042, .010, .042, t 1 1 í 1 1 1 ŧ ł I t t .042 .042 .042 •096 .042 ŧ 1 ł 1 1 1 1 1 I 0, 003, arid 096 1 t 0, 003, and 096 t 0, 003, and 096 and .003 and .010 and .042 and .010 and I ł ŧ 1 .010 1 1 1 1 ŧ 1 ŧ ł t 1 ŧ t POROSITY, FT³/FT²-MIN 275 275 275 ŧ 1 t ł 1 1 ŧ I and 120, and and 1 t 1 1 ŧ ŧ ĩ 120, 120, ŧ ŧ 1 ł í 1 ı 1 275 5 t ł ł 30, ဂို 120 ဂို 120 120 120 6 1 ŧ 1 and 1 1 ł 1 NOMINAL and and and 10, 10, and 10, I ł ł 1 120 ı 1 ı ۱ 80 20 g õ ဓ္က ੰ ô ł 1 ł ł Ring "lot, 100" Prototype Extended Skirt 50" Prototype Surface 10% Flat Extended Skirt 100" Prototype Surface Surface 50" Prototype Ribbed Guide Surface Guide Ribless Guide with Spoilers Gulde Flat Ring Slot, Full Personnel Circular Ribless R1bbon, Conical Ribbon, 14.3

POROSITY , .1.

GEOMETRIC

POROSITY AT 1/2 IN HIO

PARACHUTE TYPE

CONSIDERATION TABLE 1. FLEXIBLE PARACHUTE MODELS UNDER

SECTION IV RESULTS AND ANALYSIS

and the statistic beneficial and the states of the states

The magnitude of the vertical velocity of a descending parachute at a given air density depends on the coefficient of the tangent force at that particular angle of attack at which the tangent force coincides with the force vector of the suspended weight (Ref 5). This condition is satisfied when the normal force diminishes to zero. In order to maintain such a position it is necessary that at this particular point the moment characteristic of the parachute is such that it develops a restoring moment against any deflection of the parachute from this particular angle of attack. In view of the definitions shown in Fig 1, the slope of the moment curve must be negative, $dC_M/d\alpha < 0$, in order to satisfy this condition. The angle at which $C_N = 0$ and $dC_M/d\alpha < 0$ is called the stable angle of attack, α_{stable} .

The derivative of the moment curve is also a significant parameter in the study of the dynamic stability of the parachute, and the question of whether or not a parachute ever attains this position is a complicated dynamic problem. This is particularly true for parachutes whose stable angle of attack differs from zero. Practice shows that these parachutes may attain a gliding motion without much oscillation or they may oscillate, sometimes violently, within their range of instability. Because of dynamic effects they also may overshoot this range considerably (Ref 5).

The results of the measurements on all parachutes under investigation are shown in Appendix A. An inspection of the graphs shows that for moderate porosities, only the guide surface, ribbon, and ringslot parachutes are statically stable at zero angle of attack ($\alpha_{stable} = 0$). For these parachutes then, the aerodynamic coefficients at zero angle of attack are significant for performance calculations, and excluding other effects such as structural failure, partial inflation, etc., one may expect a motion free of oscillations with a well defined rate of descent.

ans digge glanzzahl kuthkatik

Many graphs indicate a variation of the stable angle of attack with porosity. This is true for all parachutes, including ribbon and ringslot parachutes. However, ribbon and ringslot parachutes are built with geometric or inherent porosity, while the solid cloth parachutes are made of porous textile sheets which change their air permeability depending on Mach and Reynolds numbers as shown in the investigation concerning effective porosity. Ribbon grids will also change their effective porosity; however, it appears that those changes will be much smaller than the changes for cloth, at least in the region of incompressible flow.

In view of the relationship between effective porosity and the aerodynamic characteristics, the results of the experiments shall be discussed on the basis of the effective porosity applicable to the particular test conditions. In this respect, Table 2 shows a summary of data which is considered to be most significant for practical applications.

An inspection of Table 2 indicates that the effective drag coefficients, $CT_{\infty \text{ stable}}$, (Ref 5) are generally in agreement with those determined by full size drop tests and slightly lower than the data of Ref 6, which was obtained from drop tests of models in a large hangar. Any discrepancies in all of the above data may partially arise from the fact that in one group of experiments all conditions are well known and the parachute models may also be at least partially restrained, whereas in free drop tests uncontrolled conditions For practical applications, it is suggested to may exist. base calculations of the rate of descent on data provided in Ref 2, but to adopt the information contained in this report for considerations related to the stability characteristics (∞_{stable} , $dC_M/d\infty$) and to predict the changes of the effective drag and stability induced through the variation of the effective porosity.

TABLE 2. AERODYNAMIC COEFFICIENTS OF FARACHUTES WITH VARIOUS NOMINAL POROSITIES

פסעות פוווזנוט אַ פאט	Porosity	at <mark>}</mark> " H ₂ 0		ک	dc _M	dC _M	
THIL STOUGANAN	Nominal	Effective		stable	deg-].	deg -1 stable	מימחדת
Circular Flat	120	0.0419	0.684	19.6°	++00*0++	-0.0026	0.69 <u>4</u>
10% Flat Extended Skirt	120	0.0419	0.629	20.5°	titio0.0+	-0,0041	0,634
Conical	120	0.0419	0.720	21.7°	+0.0040	-0.0040	0.739
Personnel Guide Surface	120	0.0419	0.790	6.4°	+0.0012	-0.0010	0.788
Ribless Guide Surface	30	- 0.0105	0.788	0°	-0.0120	-0.0120	0.788
Ribbed Guide Surface	30	0.0105	0.882	0°	-0.0200	-0,0200	0.882
50" Prototype Ribbon		20% Geo.	0.548	0	-0.0052	-0.0052	0.548
100" Prototype Ribbon		20% Geo.	0.574	°0	-0.0068	-0.0068	c.574
100" Prototype Ring Slot		20% Geo.	0.594	°0	-0.0040	-0.0040	0.594

શાળા, પ્રેશનાં કારણ અનિવેદ પ્રિયમ ચેડ્રો ત્યાં આવ્યું આવ્યું છે. તેમાં આવ્યું છે. તેમાં આવ્યું આવ્યું આવ્યું આ

How as the stand state and some the second

The summary designs and the design of the second statements of the

สมบัติสมบัติกันให้สมบัติในสมบัติสมบัติส

Turning now to the results obtained with the solid cloth parachutes, Figs 10 through 12 show the characteristics of the circular flat, 10% flat extended skirt, and personnel guide surface parachute models expressed in the form of the tangent force, normal force, and moment coefficients versus angle of attack with cloth porosity as parameter. It can be seen that by increasing the cloth porosity, the angle of attack at which the parachute is statically stable will be reduced. For these three parachutes, there seems to exist an almost linear relationship between the effective porosity and the stable angle of attack, as shown in Fig 13. and the second state of the second second

N - 1

Associated with the increase in effective porosity is a general decrease of the tangent force coefficient at the stable angle of attack, $CT_{\alpha stable}$, as illustrated in Fig 14. It is interesting to note that for an effective porosity which is high enough to cause for all three parachutes static stability at $\infty = 0$, the drag coefficient of the three quite different parachutes appear to be converging to approximately the same value.

Since an increase in effective porosity denotes, in principle, an increased air flow through the parachute cloth, one would intuitively expect in all cases a decrease in tangent force. However, the ribless and ribbed guide surface parachutes show an increase in tangent force with increasing cloth porosity through a considerable porosity range (Fig 15). Although this phenomenon has not been thoroughly studied, it appears that the increase in drag coefficient with porosity is caused by a change of shape of the canopy. The airflow through a low porosity parachute is small, and the internal pressure in the canopy is nearly equal to the stagnation pressure while the pressure on the outside of the guide surface is somewhat lower. This causes the guide surfaces of the canopy to bulge out into the flow. When the porosity is increased, the internal pressure decreases slightly but the pressure acting upon the guide surfaces remains essentially unchanged, which leads ultimately

All Ministry and the second

r N

A state of the sta

2

THE STREET

ŝ

9 F

t

2

ņ

Ī TANGENT FORCE COEFFICIENT VERSUS ANGLE OF ę g PERSONNEL GUIDE SURFACE EFFECTIVE POROSITY 0006 0042 0010 0003 (Riv(D) 00 (POLY) ATTACK OF VARIOUS PARACHUTES α-0098ES 5 R ò 5 ł Q è NOMINAL POROSITY (11./ 11. 10.00517 2275 120 10 10 00 00 so 8 S 2 0 ģ 4.0 0 0.2 å 5 ບ້ \$ 1 9 Þ i ş ı١ 8 S YMBOL D decoc FIG 10

BASED ON TOTAL CLOTH AREA

REYNOLDS NO = 6 × 10⁵

_			_
EFFECTIVE POROSIT1 0096 0042 0010 0010 0010 000 (RIGIE) 00 (POLY)	FFICIENT VERSUS ANGLE VARIOUS PARACHUTES	CLOTH AREA	: 6 × 10 ⁵
NOMINAL POROSITY (17757- 4111) 275 120 30 10 0 0	IAL FORCE COEI DF ATTACK OF	SED ON TOTAL C	REYNOLDS NO. ≈
S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FIG 11 NORM	BAS	

.

Sec. And

ł

ŝ

" wanter and the state state we wanter a state was a state for a

ert Bein als

Recarding the stand of the second states and the second second second second second second second second second

3

BASED ON TOTAL CLOTH AREA REYNOLDS NO = 6 × 105 -----

10 % EXTENDED SKIRT

-024

9 9

0.16

0.12

FIG 13. STABLE ANGLE OF ATTACK AS A FUNCTION OF EFFECTIVE POROSITY FOR SEVERAL PARACHUTES

and a hard a state of the states

A . M R.A

-14
to a certain collapse of the guide surfaces. A guide surface parachute with collapsed guide surfaces differs in shape considerably from a fully inflated one as Fig 16 indicates.

It may be noted that the rigid and polyethylene guide surface parachutes deviate from the pattern set by the preceding cloth parachutes. However, since the polyethylene canopy is not stable about zero angle of attack (Fig A-6, Appendix A), and since the rigid models differ considerably from the inflated shapes of the fabric models, these two data points are somewhat insignificant. The results indicate, however, that a ribless guide surface parachute also needs a certain porosity in order to be statically stable.

The preceding analysis was primarily concerned with the stable angle of attack and the related drag coefficient. As mentioned earlier, the slope of the moment curve . is another important characteristic. For example, an inspection of the graphs in Appendix A indicates that the circular flat parachute, generally known to be unstable at zero angle of attack, has no side force $(C_N = 0)$ and no deflecting moment $(C_M = 0)$ at zero angle of attack. However, the slope $dC_M/d\alpha$ is positive, and therefore this parachute will not descend with zero angle of attack without violent oscillations. The moment derivative is also a significant factor in the calculation of dynamic stability. Therefore, the values of dC_M/dC at zero angle of attack of the cloth parachutes under discussion are shown in Fig 17 as a function of effective porosity. Here a high negative value indicates a strong stability at zero angle of attack, while a positive derivative indicates instability. The same results are numerically presented in Table 3.

arton o artikre i bilati utra krajičenji zalačih žitebil zbibli skolubi do bila bila bila bila bila bila bila b

In a similar manner, Fig 18 shows the change of the drag coefficient, $C_{T} = 0 = C_{D}$, with effective porosity. For performance analysis, one could go one step

further and establish the derivatives $\frac{(dc_M/d\alpha)_{\alpha=0}}{dc}$ and



A. NOMINAL POROSITY = $30 \text{ FT}^3/\text{FT}^2$ -MIN

The second s

NOT REPRODUCIBLE



B. NOMINAL POROSITY = 275 FT³/FT²-MIN FIG 16. MODELS OF A RIBLESS GUIDE SURFACE PARACHUTE IN WIND TUNNEL REYNOLD'S N'J. = 6×10⁵



CURVE AT ZERO ANGLE OF ATTACK VERSUS EFFECTIVE POROSITY FOR SEVERAL PARACHUTES

Parachute Type	Effective* Porosity	Nominal** Porosity	$(dC_M/dCC)_{\alpha=0}$ deg^{-1}	c ^D α =0
	0.1020	275	+.0004	0.6.0
(demony) and	0.0550	120	+.0044	0.690
Flat	0.0140	30	+.0052	0.670
(C_{M_0}, C_{D_0})	0.0062	10	+.0068	0.730
	0	O (Rigid)	+.0076	0.680
	0	0	+.0120	C.780 ·
	0,1020	275	0	0.614
10%	0.0550	120	+.0044	0.626
Extended Skirt	0.0140	30	+.0100	0.614
(C_{M_O}, C_{D_O})	0.0062	10	+.0092	0.594
	0	O(Rigid)	+.0128	0.585
	0	0	+.0100	0.684
Personnel	0.1020	275	0032	0.700
Surface	0.0550	120	+.0008	0.787
(C_{M_O}, C_{D_O})	0	O (Rigid)	+.0040	0.837
	0.1020	275	0040	0.754
Ribless	0.0550	120	0120	0.861
Guide	0.0140	30	0120	0.788
(C_{M_d}, C_{D_d})	0.0062	10	0080	0.784
	0	O (Rigid)	0400	0.779
	0	0	+.0120	0.908
* at $\Delta P = 3$	" H ₂ 0 (test c	ondition)	** at $\triangle P$	= ½" H ₂ 0

1777 TO 179 TO 179

ายเราะ และสมสมสมสมสมรรรมสาวาร (กระเมริการ) และกระเราะ (กระเมริการ)

in the state

in the state of the second state of the

TABLE 3. STABILITY AND DRAG PARAMETERS AT ZERO ANGLE OF ATTACK



FIG 18. DRAG COEFFICIENT AT ZERO ANGLE OF ATTACK AS A FUNCTION OF EFFECTIVE PUROSITY FOR SEVERAL PARACHUTES

 $\frac{(dC_D)_{\infty}}{dC} = \Theta$ and one would have the changes of the aerodynamic parameters with effective porosity. The detailed investigation of the effective porosity (Ref 1) showed the relationship

$$C = C_0 \sigma^n$$

กละหม่งของสัญหายังหมู่ใช้มีสารครใช้สิ่งหมู่เหลาสาร (กลาสรรรรดีไก้ สิ่งสัมรู้ และค

in which C_0 is the effective porosity under sea level density, σ , the density ratio, and n an experimental factor. Combining then this relationship, or values extracted from Fig 8, with the pertinent data presented in this report, one can predict the performance characteristics of solid cloth parachutes under various environmental and functional conditions.

LIST OF REFERENCES

- 1. Heinrich, H. G.: <u>Some Research Efforts Related</u> to Problems of Aerodynamic Deceleration, WADD TN 60-276, November, 1960.
- 2. Performance of and Design Criteria for Deployable Aerodynamic Decelerators, ASD-TR-61-579, December 1963, AD 429 971.
- 3. Heinrich, H. G.: <u>Investigation of Stability of</u> <u>Parachutes and Development of Stable Parachutes</u> <u>from Fabrics of Normal Porosity</u>, Report No. 300, <u>March 23</u>, 1943, with German text (GZF Guide Surface Parachute) ASTIA ATI 42978.
- Topping, A. D., Marketos, J. D., and Costakos, N. C.: <u>A Study of Canopy Shapes and Stresses for Parachutes</u> in Steady Descent, WADC TR 55-294, October, 1955.
- 5. <u>Drag and Stability of Parachutes</u>, Aeronautical Engineering Review, June, 1956, pp 73-79.
- Ross, R. S. and Stimler, F. J.: Drop Tests of 16,000 Sq. In. Model Parachutes, Volume VIII, ASTIA AD 45583.
- 7. Heinrich, H. G.: <u>Memorandum Report on Parachutes</u>, <u>Guide Surface</u>, 10 February 1948, ATI 28935.
- Heinrich, H. G.: Aerodynamics, Performance, and Design of Personnel Guide Surface Parachute, November 21, 1951, (Report No. WCEE 672-145-A-9-1).

APPENDIX A TANGENT FORCE, NORMAL FORCE, AND MOMENT COEFFICIENTS OF CONVENTIONAL PARACHUTE TYPES

This section contains the complete data from w⁴ d tunnel tests on ten conventional type parachutes fabricated from different materials. For the most part, these tests were made at a Reynolds number of 6 x 10^5 and a Maci. number of 0.1. The exceptions are noted individually.

Included in this section is Table A-1 which gives the complete nomenclature of all models used in the study and a number of constants used in data reduction.

Although Table A-1 shows that both a metal and a cloth model of the ribbon parachute with 30% geometric porosity and 50" prototype diameter were tested, results are presented for only the rigid metal model. The cloth model did not inflate at any angle of attack, as seen in Fig A-12.

The nominal porosity "b" (ft^3/ft^2-min) obtained under a differential pressure of 1/2 inch of water can be converted to the effective porosity for the same differential pressure by the equation

$$C = (3.57 \times 10^{-4})b$$
 (A.1)

	8	STRUCT	ž						ž	5	ž		E			34	
		51 t G	دع ۲	eL T	YLGU	29	, ot	usten Nation	() () () () () () () () () () () () () (Neid C		•43 > 1	Jo Jo	دی 19		arrolf.	
	Caropy Material Specification	2cmos0 2ecos1	antaoli teorof	antaoN femato	BULL . Concopy	Des Lips	Pumber 90299	i entil	eseid	tqona0	Depth Gancop	Istor Isbon	Cenopy Cenopy	Dynes:	0	ອ	0
		×	24 24	ч _о ё	8 <u>5</u>	85		72	ది క	2	<u>ج</u> ء	- 5	ž	Ą	23	25	25
Circular Flat	0.064 in. thick 1430 Aluminum sheet		c	16.6	218			12	12.0	â	8.4	16.0		12.6	6.1		
106 Patended Skirt			_	17.3	235			12		_	5.19	16.0			1.87		
14.35 Attended Mirt				19.3	294			10			8.7	16.3			2.23		
Oratosi				17.3	235			n			6.63	16.2			2.00		
Personnel Outdo Sturface	0.064 in. annualed Copper abset			15.7	193			12			4.4	15.6			2.1		
Riblers Ouide Surface	0.051 in. cold roll. Eteel sheet					12.5		12			4.19	1.1				1.66	1.75
Rib-oss Ouide Surface with Oppliers						32.6		12			4.19	16.6				1.68	5.1
RIDD & Guide Surface	0.051 in. annealr4 Copper sheet		-			12.0		12			4.13	16.6		_		1.67	1.67
Ribben 205 Percenty Scin. Prototype	0.064 in. thick 1430 Aluminum shret	19.3		16.6	219		·	12			88.4	16.0			61.1		
Ribbon 205 Porosity Nototype		£.91			_			12			_						
Ribbon 306 Porceity 20 in. Prototype		28.6		_				12									
Ringelot 205 Por 'y		20.9						12									
Ringslot 206 Porceity Frototype		19.8						12									
Magelet X6 Porcetty		26.8						12				-			-		Γ
Ciremiar Flaf	1.1 os/rd, kod/in. Transile Str. Mylon		120	16.3	82		8	17.3	12.3	118	99.1	2.9	R		r.		
Clowler + Las			9	16.3	ŝ	_		17.3	12.1	51	8	2.1	7		۶.		
Clevelar 7/45	Marca		3 2	16.2	20¢			16.5	11.9	III.	4.40	2.1	8		1.72		
Clowlar Vlat	0.0015 in. thick Polyetigiene		0	16.1	ŝ			16,1	12.0	1	5.35	2.3	8	•	2		
Cirvalar 71as			ጽ	16.3	207			16.5			5	1.0	1 2	84.1	5		
10% Ketwaded Shirt	1.1 os/rd, 400/in. Tensile Sir. 17100		120	18.7	£			17.1	3	×,	8	80	2	2.6	8		
105 Meteoded Skirt		-	9	19.7	ŝ			5.9	3	3	R	6.1	\$	_	8		
105 Meteoded Skirt	Marton		£	19.2	8			17.0	13.9	152	87	4-2	8	-	1.06		
105 Britanded Ridit			8	19.3	162						8		3	97	3		
lof Meterded Stirts	d 0.0015 in. tidat Pelyetaylane		٥	28.8	£		-	2 4.5	13.1	33	1	4.6	8	81.	8		
]

TABLE A-1. FORMED METAL AND FABELS PRACHUTE SPECIFICATIONS

And and a many wood above on the same server of the server

1.1 Full from the structure is due to the state of the termination of the structure of t

รายระเราสมมาณีเป็นสมมาณีเป็นสมมาณีเป็นสายสายการสายการสายการสายสายสายสายสายสายสายการ ()

<u>:</u>``

TARLE A-1 CONTINUED

.

		8	KETRUCT	N	ETUR.S				ſ	L				ľ	ł			
			ŀ			Ŀ	Į	ſ	7		2)	EXam	SMENTS			4		
	MANCHUR THE	Carropy Material	1318016A	Tation (Tanin Tatana	nopy Propy	10300A	Ser of	noisned Hansi e	Detected	Operated	440	uası T	••• 44	e.The		una Y	
		Specifications	22 20	بر الب يون الم		ns Ng	na Ma	10D	ull.l	ors Dia	Centro La contro	Dept	PDON DIAL	tto)	any and	6	F	5
	14.3% Extended Skirt	1.1 or/rd. 404/1n.	1	11	29	ŝŝ	25	1	1.E	22	385 182	£٦				191		2
F		Tenelle Str. 4100	_	ន្ត	19.8	Š.		8	16.9	14.2	150	8.0	, ,				╞	al
ţ	14.35 Extended Sidne			9	19.6	ğ	F	8	0.7						N 0	8	+	1
	Contral	1.1 or yd, 404/1n. Twnaile Str. Wylon		8	15.0	R.	t	1				<u>ç</u>			2	5	+	1
	Contori				T	Ť	\uparrow	1	2		8	8	2.3 3	7 22	.6 2.6	50		
' 1	ferrori free		$\overline{+}$	8	<u>.</u>	<u>ب</u>	-	Ĩ	4.4	10.9	33 -	9 8	1		Ê	$\frac{1}{2}$	╀	1
۲	OPELIAS OTHER TERMINA	Tensile Str. 10100		8	34.7	27		-	6.1	1.1	1	8			\pm	+	╀	1
•	reroomel Outde Surface	Ruyton		215	24.9	5	\vdash				+			+	4	+	4	
1.	Riblees Ouide Artisce	Let ox/rd, tot/in. Tensile Str. Mylon		87	T				3			<u>ส</u> 8	2 8	4		-		
1	Athless Outde Surface		L	!	t	Ť	†				2	8	8	-		2.4	5 1.7	3
")) ())	Atbless Outde Surfage		Ţ	₽	\uparrow	+			5	2.9 1	8	8	64 3.		-	1-		
ţ		line		ŝ					0	0.6		1		Ļ	╀	4	1	ЪГ
4	Albiess Ouide Surface			ጽ	-	┢		Ë			-	3		+	+		킊	mI
	Ribless Guids Surface	0.2015 in. thick Polyethylene		0	╀╴	╀		+				8	8	7	\neg	-	2.1	~
	Mibbed Omide Surface	1.1 or/70, 101/1n.	T		\dagger	+	+	<u>*</u>	9 9	<u>=</u>		8	8			E.	5.1	-
	Atbbed Ounde Surface	UDIAL SILL BITTON		2	╋	+	2	2	न्न २	67	\$ 2.0	8 8	ی ۲			1		1
	Miblass Ouide Surface	1.1 01/7d, 408/1n.	1	~†- 8	+	7	2	¥]	2	6.	1 5.0	0 21.0	8		Ļ.) <u>*</u>	-
	Miblore Outdo Surface	Tenaile Str. Mylon		8	+		•	2	2	8.	4.0	0 20.5	2		_	0		T
******	Althon 20% Porouty	5/8 In. Tape		 8	+		-	2	6	<u>=</u> -	4.0	0 20.5	8			8		-
*	NUMMA 205 Portuity	CIANS U, TYPE 3		1	8. 8.	-+	*	È	ਸ਼ •	7 107	*	22.9	=		8			
*	ALL HI. FRIDATE	WITH LOODTH ATTE	5.61	≞1 	2.8	5	_	17.	3 11.	6 105	j-	- R		t	L	1	Ι	
-	A to bothe	Bally Ribbon Millr	8.62	·				\vdash	+	+	Ŧ	1			<u>s</u>]	Ì		
-4	Magelot 20% Porosity	Class C, Type 4	1.05	17	8.	$\frac{1}{1}$	丰		+	+	+	+		-				_
	Magnice 20% Percentry		1 2.0			+	\ddagger		ä		+	ii ii	2		ş			
Å	Name and Portality		9.6	1-=		+	+		<u><u> </u></u>	1	+	il.	ส		2.			
ل ـــ	Note O Nue. Attrados between	senters of opposing going	,			<u> </u>			Ř	1	1	1.62	2	-	8.			
						0	2	2 4 4		8	+ 4	1.33 B	U	24	(1 + 		Γ	
																	-	

and a second sec

•

the state to be a

•

. .

٩..

3 -





(FLEXIBLE)

0 ٥

FIGA1 CHARACTERISTIC COEFFICIENTS VERSUS ANGLE OF ATTACK FOR CIRCULAR FLAT PARACHUTES OF VARIOUS NOMINAL POROSITIES

BASED ON TOTAL SUFFACE AREA S., REYNOLDS NUMBER 3 6 X 10⁶



34

oonturenen of our of heatening and heatening the state of





S	YMBOL •	NOMINAL POROSITY (FT) FT2 MIN)	EFFECTIVE P
	٩	275 120	0.096
Relidino5	<i>a</i> 0	30	0.010
	° (RIGID)	2 0	0.003
Re. 14×10 ⁵	" (FLEXIBLE)	0	0.0





0.20 0.16 - 0.12

र्ड

Þ

50 0 0

and the state of the second

~ 44076 2

A BARRY



	10 to to	Q 	20 30 r-DEGREES	8 8
	0000			
	<u>م</u>		∧	
		ero-		
		-0.20		
	Σ	J-024	CENT	
SYMBOL	NOMINA (FT ⁵ /F	L POROSITY	EFFECTIVE	E POROSITY
4	-	00	000	6 4 2 0 3
Re r 4x10°0 ◊ (RI ∩ 1D)		- -	0	
		ر † 601 C T I C		F NTS VS
ANGLE OF	ATTACK	FOR 143% F	ULL EXTEND	ED SKIRT
PARACHU	TES OF	VARIOUS	NOMINAL P	OROSITIES
BASED ON	N TOTAL	SURFACE	AREA So	
REYNOLDS	NUMBE	R E 6×10 ³		

<u>b</u>|b

0.08 -004

0.20 0.16 - 012

र्डे

0.24

020

-2-4-2-

₩

ę

8

8

and the local states of

the should be a static work a small with the



Θ

١

งกร้านที่มีมีสีรับสร้านในราคมสีมระบบการประเทศสมบัติสุรัช" แรกการเป็นสีมรัดมีให้แม้เป็นสายให้สร้านประเทศนิรัฐการ

data da alí e

-Haddichilan-**** ารระสุขารระ สระสุขารระ

and to rea

ſ





0.08

1

9.9

ន

Q

8

α-DEGREES

ò 000 -0.12

9

004

ę

Ŗ

8

2-A

0.08 1 012

1

0.20 0.16

ž

0.24





EFFECTIVE FOROSITY

NOMINAL POROSITY (FT¹/FT²MIN)

SYMBOL

MOMENT COEFFICIENT

I

-0.16

-0.20 -0.24 FIG A4. CHARACTERISTIC COEFFICIENTS VERSUS ANGLE OF ATTACK FOP CONICAL PARACHUTES OF VAROUS NOMINAL POROSITIES BASED ON TOTAL SURFACE AREA S+, REYNOLCS NUMBER : 6x 10*



..



FIG A-5. CHARACTERISTIC COEFFICIEN TS VS. ANGLE

OF ATTACK FOR PERSONNEL GUIDE SURFACE

PARACHUTES OF VARIOUS NOMINAL POROSITIES.

BASED ON TOTAL SURFACE AREA So

REYNOLDS NUMBER : 6×10⁵









ί.

merther" according these

والقادانة والاستخاصات والمتحافظ والمتحاط والمستحد

3 1

39

ì



Guidtad Bertsteini

. • •

3

.





RASED ON DESIGN DAVIETER D_d REMOLDS NUMBER 1 6× 10⁵



NORMAL FORCE COEFFICIENT



FIG A-B. CHARACTERISTIC COEFFICIENTS VS ANGLE OF ATTACK FOR RIBBED GUIDE SURFACE PARACHUTES OF VARIOUS NOMINAL POROSITIES

EFFECTIVE POROSITY

NOMINAL PORUSITY (FT2-MIN)

SYMBOL

MOMENT COEFFICIENT

ŝ

1

ş

0042 0010 0010

120 120

▲ bd ◊ (RIGID)

1

i 1

11

ŝ ş BASED ON DESIGN DIAMETER D REYNOLDS NUMBER & 6×10 4

ł

2



a - DEGREES 20

ç ş

Q

8

8

3

ś 60

ļ

8 õ

80 ÷0

6

and a second second

-

. . .

:



a district of the second se

હાર કે પિકાર/કો/કો દીવાદીઓ આહેલક કોળ્ટેલાય અનિવિધિક પ્રકાર અને આવેલા કાર કો કે પ્રસ્થાત અને સાહ કર

en a prise a france a second a second de second



42

. 7

فتلالهم تتشاملنا أماليا أنمامك

10000

પ્રચારમાં પ્રાથમિક પ્રાથમિક કે તેમ જ જેવી કે તેમ જ જેવી છે. તેમ જેવી જેવી કે બે જે જ the state of the second south of the second second

> ىلىنىغانى ئۆلۈلۈر ئەمەمەردۇرىغاندە ئەرلەردىغان ئەردۇرارلەرمەر ئەرۋەرلەردۇر 1 «مەرەمەرەر ئەمەرەر» مەرەر مەرەر مە



8

g

ě

8

Gr. 10.12

g Š

g 0.10 -0.12

8

8







MOMENT COEFFICIENT

0.50

0:0-

• - FLEXIBLE FABRIC MODEL

BASED ON TOTAL SURFACE AREA S. REYNOLOS NUMBER 1 6× 108



ş

20 30 Δα-DEGREES

,0-0-0-0,

ĕ

8

Ŗ

9

ı.

١

ł

016

1

ł

ļ

0 12

ਤੱ

008

linninnan linna linna her ut unia 19. 20 Korri hulu kunnon den energie artenia artenia artenia den serie artenia

a statistication of the second

adda milio 21111 Francisca







FIG A-12. 50" PROTOTYPE DIAMETER RIBBON PAPACHUTE MODEL OF 30% GEOMETRIC POROSITY IN WIND TUNNEL REYNOLD'S NO. = 6×10⁵





जन्मता क्रम्भाग विकिन्धा प्रतिहर

 \odot

4

•

and the true is the standing of the addition of the standard of the standard of the standard of the standard of

.





:

8

020 016

ž

0.24

8 3 8 a-Derivers MONENT COEFFICENT Ĩ -0.24 8 9 900--0.12 -0.16 ð · - FLEXIBLE FABRIC MODEL 0 - RIGID METAL MODEL -00.00 - 012 -- 0.08 -004 उँ ----6 1 8



ANGLE OF ATTACK FOR 1'JO' PROTOTYPE DIAMETER RING SLOT PARACHUTE OF 20% GEOMETRIC POROSITY.

So

BASED ON TOTAL SURFACF AREA

RETNOLDS NUMBER & 6x10

CHARACTERISTIC COEFFICIEN'S VS

FIG. A-14



- 0.20

0.2

016

ر التاطية والحار الأمة الألام الالالة

A DECEMBER

1

ebite.0

INDUCTS A A A

1. 244.7

11.1.10

ŧ , shing,

,

raan mining because of an and the model

The strength of the



The second state of the se

....



BASED ON TOTAL SUFFACE AREA, S., RETNOLDS NUMBER 1 6x HO

• • • •

•





8

APPENDIX B

DIMENSIONLESS PROFILES OF PARACHUTE CANOPIES

The fabrication of rigid parachute models made from sheet metal required a knowledge of the "in-flight" profile of the various types of parachute canopies. These profiles were obtained from existing data as follows:

- Photographic gore centerlines of the circular flat, conical, personnel guide surface, and 10% flat extended skirt canopies are found in Ref 4. Reference 8 contains the data for extensions on the personnel guide surface model.
- Guide surface profiles were obtained from Ref 7, and are presented in Fig B-1 of this appendix.
- 3) The 14.3% full extended skirt profile was obtained from Ref 2.
- 4) The ribbon and ring slot canopies used the same profile as the circular flat canopy.

To increase the accuracy in reproducing the metal models from photographic profiles, and to eliminate the read for scaling models from these profiles, dimensionless profile tables were derived for the circular flat, conical, personnel guide surface, 10% flat extended skirt, and the 14.3% full extended skirt canopies. These dimensionless profile tables relate the maximum, or planform radius, x_m , to the x and y components of points on the profile as follows:

- 1) The maximum radius, x_m , was measured
- 2) The vertical, or y axis was divided into equi-distant points
- 3) From these points the horizontal distance to the photographic gore centerline was measured and designated as "x"



าร ไว้เรื่องเราะเราะเป็นเรื่องได้เร<mark>ิ่มที่ได้เรื่องได้เราะ</mark>เราะเราะเราะ

~ ~~~

194741

a to katerolda kati sugranya nakan k tru

Pression

4) Using the base of the parachute skirt as the zero reference line, a distance "y" up to the y axis and the corresponding "x" were divided by x_m to give the dimensionless ratios y/x_m and x/x_m respectively.

Tables B-1 through B-5 present these dimensionless profile ratios for the canopies listed above. Accompanying each table is a sketch showing the profile of the canopy. These ratios can be used to obtain the photographic gore centerline profile for any desired maximum inflated diameter.



X/X xemX/X	0.992	1.0	1.0	0.996	0.975	0.950	0.893	0.818	0.694	0.545	0	
Y/Xmax	0	0.0826	0.162	0.248	0.331	0.413	0.496	0.579	0.661	0.744	0.826	
STATION		2	m	4	ഹ	9	4	8	6	10	11	

TABLE B-1. DIMENSIONLESS PROFILE FOR CIRCULAR FLAT PARACHUTE



X/X xemX/X	0.908	0.958	0 99 3	1.0	0.993	0.975	0.926	0.859	0.768	0.613	0.458	0	ESS PRO-	EXTENDED	
Y/X _{max}	0	0.0817	0.163	0.245	0.327	0.408	0.490	0.577	0.654	0.735	0.789	0.817	DIMENSION	10% FLAT	ACHUTE
STATION	-	8	ю	4	പ	و	2	ω	თ	10	11	12	TABLE B-2	FILE FOR	SKIRT PARA



STATION	Y/X _{max}	X/X _{max}
ſ	0	0.824
0	0.119	0.901
ю	0.238	0.967
4	0.356	0.989
ິນ	0.475	1.000
9	0.593	0.967
7	0.712	0.945
ß	0.831	0.879
თ	0.949	0.736
ð	1.068	0.549
11	1.187	0
ABLE B-3	DIMENSIO	VLESS
		==

PROFILE FOR 14,3% FULL EXTENDED SKIRT PARACHUTE



APPENDIX C

EFFECTS OF SUSPENSION LINES ON AERODYNAMIC COEFFICIENTS

As a supplement to the work described in the main body of this report, wind tunnel tests were conducted on a high porosity circular flat parachute model (nominal porosity = $275 \text{ ft}^3/\text{ft}^2$ -min) to determine the effect of suspension line diameter on the aerodynamic characteristics.

The cloth parachute models, as received from the manufacturer, were fitted with 0.096 inch diameter suspension lines, as compared to a true scale diameter of 0.006 inch. Since this is a rather large departure from scale size, it was considered necessary to determine the errors introduced in the data due to the increased drag area and wake turbulence of the thicker suspension lines.

To determine the effects of the larger suspension lines, two consecutive test series were conducted on the circular flat canopy, first with 0.096 inch diameter suspension lines, and then with these lines replaced by 0.020 inch diameter lines. The results of these tests are shown in Fig C-1. We see that the tangent force coefficients are reduced by less than 2% when the thinner lines are used. Similarly, the error introduced in values of the normal force and moment coefficients is less than 1%.

The small errors caused by the larger suspension lines were deemed negligible, and all further tests were conducted with the models as received from the manufacturer (i.e., with 0.096 inch diameter suspension lines).



a mangan kangan mangan kangan kangan na mangan kangan kangan kangan kangan kangan kangan kangan kangan kangan k the state of the state of the state of the state

:

 $\label{eq:static_state} = \sum_{i=1}^{N} \left(\sum_{j=1}^{N} \left(\sum_{i=1}^{N} \left(\sum_{j=1}^{N} \left(\sum_{j=1}^$

•

~

÷



APPENDIX D

DEVELOPMENT OF THE PARACHUTE BALANCE SYSTEM

For several reasons it was decided to develop a balance system which could be used for all types of parachutes and in which the forces would be measured by strain gage elements in connection with a recording oscillograph. Figure D-1 illustrates the general arrangement; it is seen that the parachute is supported by a sting which is held in a horizontal position by means of suspension wires and a strut mounted to two turntables. The tangential force of the parachute activates the drag link mounted ahead of the parachute canopy which served at the same time as the confluence point of all suspension lines. The normal force can be picked up at a strain gage sensing element fastened to the apex of the parachute canopy. The drag link is rigidly fastened to the front suspension point while the strain gage link which measures the normal force rides on the canopy with a minimum of friction on the center sting. The normal force sensing element is shown in the main body of this report in Fig 5.

With an arrangement of this nature, a number of these component measurements were carried out, and Fig D-2 illustrates a resultant normal force curve versus angle of attack. We see that the normal force is somewhat affected by the upstream disturbance of the drag link as well as by the center sting. In order to investigate the effect of this suspension system, the entire arrangement was changed to a configuration as shown in Fig D-3. It can be seen that in this arrangement the center sting is removed and the canopy is held in position by a rear sting. Measurements with this arrangement show a noticeable difference as a comparison between the Figs D-2 and D-4 indicates.

The upstream tangential force sensing element was of considerable size and to investigate whether the size of this center obstruction would influence the measurement รั้นนั้นไปเป็นหรือเป็นเป็นการแก่งรับเป็นที่ได้มีหนึ่งได้ให้เป็นหรือได้ได้มีที่สู่มีมีหนึ่งการได้แก้ได้มีมีสัมพั





FIG D-3. TEST SECTION ASSEMBLY WITH DRAG LINK, NO STING



FIG D-4. NORMAL FORCE COEFFICIENT VERSUS ANGLE OF ATTACK FOR CIRCULAR FLAT PARACHUTE MODEL (DRAG LINK ONLY) 58

significantly, the arrangement was further modified to a configuration as shown in Fig D-5. In this suspension system the center obstruction is reduced to a somewhat streamlined body of minimum size and the long center sting is completely removed. Measurements with this arrangement provided a characteristic normal force curve as shown in D-6. Since in this configuration the suspension of the model includes a minimum of obstructions, one may consider that this suspension would be the most ideal to obtain the aerodynamic characteristics of a parachute canopy with suspension lines running together in one confluence point. However, such an arrangement is somewhat impractical since it is very difficult to arrange the center of the parachute canopy perfectly in line with a confluence point and the direction of air flow. Furthermore, this arrangement would not provide the possibility of measuring any tangential force. Therefore, the arrangement of a thin center sting would be highly desirable, and Fig D-7 indicates this modified suspension system.

Measurements with this more practical arrangement were carried out and a characteristic curve of normal forces versus angle of attack is shown in D-8. A comparison between Figs D-6 and D-8 indicates a certain deviation in the normal force, obviously caused by the introduction of the center sting. However, this arrangement would offer the possibility of measuring tangential as well as normal forces and would also assure a proper alignment of the parachute model with the direction of flow.

After these preliminary examinations, a new suspension system was designed which is illustrated in Figs 3 and 4 of the main body of this report. In this configuration the parachute model is centered by a very thin sting which can slide with the minimum of friction in the front suspension supporting point. The apex of the canopy rests on the center sting by means of the normal force pickup which is secured against rotation by means of a keyway and slot. The sting rests at its rearward end on the tangent force measuring




element. To prevent excessive side movement, which has to be expected particularly from unstable parachutes, the rear vertical strut is provided with a bearing support which assures a minimum of friction if contact between strut and center sting occurs. It can be seen that in this arrangement all supporting elements were made as small as possible. Measurements with this arrangement were carried out and the normal force curve is shown in Fig D-9. A comparison of Fig D-9 and Fig D-6 indicates that this new normal force curve deviates very slightly from the curve which had been established as the ideal, curve for force measurements.

In view of the results of this investigation, the balance system as illustrated in Figs 3 and 4 was made the standard system and has been used for the establishment of all aerodynamic data shown in this report.

It is worthwhile to mention that the difference in the method of measurement and model suspension was most strongly noticeable in the normal force curves. The effects of the upstream disturbances and the center sting were hardly noticeable in the tangential force measurements and were practically so small that reliable measurements of the differences were impossible.

FIG D-9. NORMAL FORCE COEFFICIENT VERSUS ANGLE OF ATTACK FOR CIRCULAR FLAT PARACHUTE MODEL (WITH FINAL TEST ARRANGEMENT)



✿ U. S. Government Printing Office: 1971 - 759-076/007

Public Bid of a

a un annabal i i

าม ข้าม "การระบางการที่สี่ของให้เริ่มในสุโทลงสิทธรรมสุรที่เป็นสิ

Saturatificulations and a statistic for the statistical sector of the sector states of the sector sector sector

63