## ARMED FORCES MEASUREMENT BLANK - SPECIAL SIZED CLOTHING FOR WOMEN

(Use a separate form for each item)

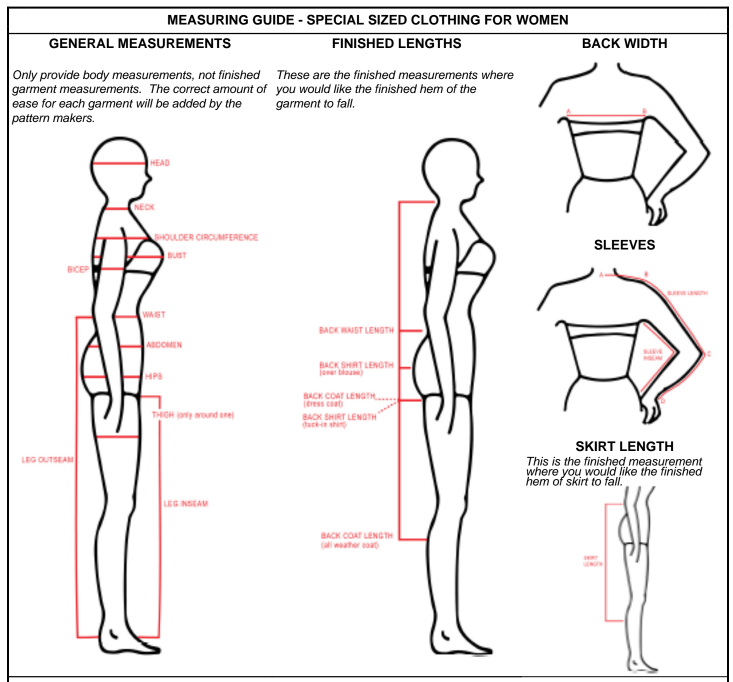
## PRIVACY ACT STATEMENT

Authority: 10 U.S.C. 136, Under Secretary of Purpose: To obtain information necessary to Routine Uses: The DoD Blanket Routine use Disclosure: Voluntary. Failure to provide info	process a recess apply to the	quest for, and ap nis collection.	oproval of, s	special ord	ler clothing.	-	etally Allowance I olicy	
If possible, use a tailor to take measu oneself, as this could lead to inaccura	rements; o	otherwise have	e another	r person	take mea		nts should not be taken on	
1. PERSON TO BE FITTED								
a. NAME (Last, First, Middle Initial)				b. DoD IDENTIFICATION NUMBER (Found on back of CAC)				
2. CLOTHING OFFICER								
I certify that the person identified above	cannot be <sub>[</sub>	properly fitted	from stock	< sizes.				
a. SIGNATURE	b. PRINTED NAM			(Last, Firs	t, Middle Initial)	c. DATE (YYYYMMDD)		
			INSTRU	JCTIONS	<u> </u>			
FOR BODY MEASUREMENTS – Measurement guide on second page for FOR GLOVES – Include an outline draw palms, etc. FOR HATS OR CAPS – Include fitting processing the second second second second second second second second sec	depictions ving both of	of how to mea the right and le	asure. left hand w	vith notat				
3. CLOTHING TO BE ORDERED								
a. MILSTRIP REQUISITION NUMBER				b. NOMENCLATURE				
4. TYPE OF SPECIAL MEASUREMENT	Γ REQUES	TED (X one)		1				
☐ SEMI-CUSTOM						CUSTOM		
This selection is used if you are a close fit to a standard size garr know the alterations that you would like to be completed on the regarment. For example, size 12 with + 2" to sleeve length. Complete section 5 of this form.			equested	This selection is used if you need a garment customized to your measurements and do not know what alterations are needed to be made to the garment to fit properly. Complete section 6 of this form.				
5. SEMI-CUSTOM SPECIAL MEASURE	EMENT							
a. REQUESTED BASE SIZE		b. REQUEST	b. REQUESTED ALTERATIONS TO BASE SIZE					
		+/-	INCH	HES	ALTERATION (sleeve length, shirt length, pant inseam, etc.		hirt length, pant inseam, etc.)	
c. ADDITIONAL NOTES		-	<del>                                     </del>					
			-		<del>                                     </del>			
6. CUSTOM SPECIAL MEASUREMENT	T (All meas	urements mus	t be provi	ded to er	sure the i	most accurate fit.)		
HEIGHT:	WEIGHT:					BEST FITTING STANDA	ARD SIZE:	
SHOULDER CIR.:	BUST:					HEAD:		
BACK WIDTH:	WAIST:					NECK:		
BACK WAIST LENGTH:	ABDOMEN:					BICEP:		
BACK COAT LENGTH:	HIPS:					LEG OUTSEAM:		
BACK SHIRT LENGTH:						LEG INSEAM:		
SLEEVE LENGTH: ARM INSEAM:						SKIRT LENGTH:		
NOTES/FITTING PROBLEMS:								

**DD FORM 1111, APR 2022** 

Controlled by: Defense Logistics Agency (DLA) Controlled by: DLA Troop Support CUI Category: Privacy/Health LCD: FEDCON POC: DSCPCTFeedback@dla.mil Page 1 of 2

CUI (when filled in)



## **MEASURING BASICS**

When taking measurements for a special size garment, it is important to take into account the following:

Posture: Stand tall with muscles relaxed and feet hip width apart (approximately 6").

<u>Clothing:</u> Baggy or thick clothing interfere with accurate measuring. Ensure service member is wearing light, close fitting clothing. Similarly, chest measurements for women will be most accurate when wearing a well-fitting, unpadded bra (not a sports bra).

Tools: Use a flexible metal measuring tape, as a cloth tape might stretch. Fiberglass or nylon tapes are good alternatives.

## **Technique:**

- a. All measurements, except weight which is measured in pounds, should be taken in inches and SPECIFIED TO THE NEAREST ¼ INCH.
- b. When taking horizontal measurements, such as chest, waist, hips, etc., be sure to keep the tape parallel to the floor.
- c. When measuring, apply constant pressure to the tape (so it doesn't sag) without pinching the skin. Because the body is made of soft tissue, it can be a bit difficult to know exactly how tight to pull the tape around the body. The tape should be a bit snug, but not tight -it should not "dig in" or make an indentation in the body. It should not be loose, either. Just wrap the tape around the area of the body being measured and hold it in place. A finger should be able to be placed behind the tape, but no more than that.