

## Invitation to Bid

Your company is hereby invited to submit a BID QUOTATION ON THE ITEMS AND QUANTITY, AS FURTHER DESCRIBED IN THIS WRITTEN INVITATION. Please return the bid pages and certifications with your official bid, in a sealed envelope or other container.

Bid documents and detailed specifications are available on the Nampa School District website, at [www.nsd131.org/District](http://www.nsd131.org/District), under the menu listing Purchasing/Bids or may be acquired by contacting the district office at 208-468-4600, between the hours of 8:00 am and 3:30 pm.

Bids must be submitted on or before 3:00 pm, MST, Thursday, January 21, 2016 to the Clerk of the Board, Nampa School District, 619 South Canyon Street, Nampa, Idaho, 83686. Bids received after this date and time will not be considered. At the stated time and place the bids will be publicly opened.

The Board of Trustees reserves the right to accept or reject any or all bids and to waive any technicality. No bidder may withdraw its bid after the opening of such bids unless the awarding of the bid is delayed by a period exceeding thirty (30) days.

### General Bid Conditions and Requirements

1. Whereas considerable time and expense has gone into the preparation of the accompanying specifications, deviations are not anticipated. Deviations from the specification must be documented. Unless fully documented, such deviations may disqualify a bidder at the discretion of the buyer.
2. In setting forth these specifications, it is the intention of the buyer to offer equal opportunity to all bidders. Styles referred to herein that would seem to refer to any particular manufacturer's item are for descriptive purposes only and are not restrictive. The buyer believes all specified styles, materials, linings, and sundry items are equally available to all manufacturers.
3. Bidder is to furnish an itemized quotation showing the cost of each item, the total price per uniform, and the total price of the entire order. Any allowance or cash discount for payment within a specified period before or after delivery is to be indicated on the bid; otherwise, it is presumed that payment is to be made based on net 30 days.
4. Quantities listed in the Bid Form section are the best estimate of the quantities to be purchased. Actual purchase quantities may be different, depending on expectations of student participation, budget requirements, and other influencing factors.
5. Where multiple sizes of an item are requested, bidder will include with its bid a listing of all size combinations, and the quantity of each size combination to be provided. Size listing grids are provided herein for the convenience of bidders and may be altered as necessary.

6. The buyer reserves the right to accept or reject any or all bids in the best interest of the buyer. Factors to be considered when determining the best value for the buyer are to be the quality of the garment, quality of design, service and responsibility of the company and its representative, as well as price. Low bid will not necessarily be the basis for awarding the contract.
7. Bidder is to furnish a full-time sales representative to handle all details of the order. This includes measuring and servicing, "after the sale." Bidder is to provide name, address, and telephone number of representative(s) who are to be responsible for handling the order. Bidder will also submit a copy of its written warranty.
8. In submitting your bid, specify the time required for delivery of the complete order after receipt of all details.
9. Buyer reserves the right to inspect the workmanship of the sample, its inner construction in particular, and for this purpose will open the lining if necessary.
10. Bidder will return with its bid the certifications accompanying these specifications, properly and fully completed, and agrees to abide by the terms herein. The bid must be appropriately signed, in ink, by an authorized representative of the bidder.
11. Bid pricing should include any applicable shipping or handling costs; submitted bid pricing will be considered F.O.B. Nampa, Idaho, to an address to be determined by the buyer. Prices should not include excise or other exempt taxes.
12. Questions regarding bid requirements, processes, or specifications should be submitted via the email address **bids@nsd131.org**. All submitted questions and answers will be posted publicly on the Nampa School District website **www.nsd131.org/District** under the menu listing **Purchasing/Bids**, in the folder labeled **NHS Band Uniforms January 2016**. No answers will be provided directly or exclusively to any bidder, though buyer may directly ask for clarification on any submitted question.
13. Bids must be submitted on or before 3:00 pm, Mountain Time, Thursday, January 21, 2016, in a sealed envelope or other container. Such envelope/container should be clearly marked, "**NHS Band Uniform Bid January 2016.**" Bids may be withdrawn prior to the due date/time, either in person or by written request. No bid may be withdrawn after the time of bid opening.

#### **General Specifications for Band Performance Wear**

1. School colors are red, white, and blue. Base color of uniform is to be black. Silver or metallic accents are acceptable. Mascot is an English bulldog.
2. All design patterns are created using the 3D draping method to ensure consistency and accuracy in size and grading.

3. All parts of the uniform must be completely washable and dryable in standard commercial and residential machines, eliminating the need for dry cleaning, with the exception of citation cords. Jackets, bib pants, baldrics and gauntlets must meet this standard of washability. Hair canvas, pre-shrunk wool, wool blend, felt, HYMO, or other traditionally available materials used to lend shape to a garment will NOT be allowed, nor will substandard glue-based inner linings be permitted. Shape of coats must be patterned into the garment, optimizing fabric grain and stability, not obtained through weighty layers of non-washable materials.
4. All bidders must submit a fully finished, accurate uniform sample of client's specific design that can be test washed by customer, prior to awarding of bid. If a full uniform sample cannot be supplied within the time limit, samples of all materials used in the construction of the uniform must be included with the bid. Winning bidder will supply a fully finished uniform prior to order submission, to allow buyer to test wash the uniform.
5. Instructions for care must be included. No chemical dry clean only or chemical dry-clean recommended.
6. All garments must have sewn-in size labels and a label for numbering or other identification used for inventory control.
7. Winning bidder will supply an accurate inventory notebook and/or computer files either on a disk or flash drive with files containing complete care and sizing information.
8. Uniforms are to be shipped on wishbone style hangers. Hangers are to be hard plastic, not wood, as wooden hangers have a tendency to pick and pull the basic fabric and are not acceptable. The hangers must be bent and rounded at the top to allow the shoulder area of the garment to be spread and hung properly. Each uniform is to be delivered in its own clear, polyethylene bag to prevent soiling. Uniforms shall be delivered in 200-lb. test cardboard wardrobe containers, opening from the front, and having a metal bar reinforcement at the top with clasp to prevent hangers from disengaging from the metal structure. Each carton will be properly marked on the outside with the identification numbers of the uniforms contained in that specific carton.

### **Uniform Piece Specifications for Band Performance Wear**

1. **Jacket/Coat/Tunic**
  - A. Jacket/coat/tunic patterns must offer separate male and female versions of design to ensure appropriate fit. Unisex jacket patterns are not acceptable.
  - B. Jackets/coats/tunics must be available in an extended size range, in 2" increments, from chest/bust 26" to 66". Custom sizing for jackets which exceed standard silhouette must be accommodated through custom pattern work and manufacture. No multiple-size grouping

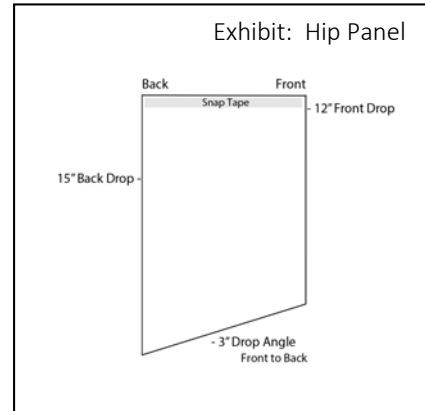
is allowed (S, M, L, XL, etc.). All jackets/coat/tunic measurements must be proportional to chest/bust size based on current size-ratio standards of athletic and sportswear industries.

- C. Jackets/coats/tunics must be available in hem and sleeve lengths in a full range of: Extra-short, short, regular, long, and extra-long (increasing in 1" increments) to accommodate variation in heights and arm lengths. This feature must be available in all custom-size works as well.
- D. To allow maximum range of athletic movement, all standardized sleeves must be two-part construction which must include a patterned-in gusset feature in the underarm section. Common expansion pockets, flanges, or pieced-in patches at the underarm are not allowed. This provides a smoother look and greater durability since extraneous seams and or bulk cause friction, chafing, and premature wear. Custom sleeves must meet same standards. Sleeves with darts are not allowed since they restrict full movement of range. Military, European, (high-cut) arm-eyes, or stretch fabric gusset inserts are not allowed.
- E. Sleeves must be constructed with ½" seam allowance, to provide ample fabric for alteration. Seam allowances of less than ½" in sleeves are not acceptable.
- F. All sleeves must be set-in using straight stitch direct to armhole of jacket with ½" seam allowance, double-stitched and industrial back-stitch finish. Arm-hole tape is not an acceptable substitute since it does not allow washing/drying or full range of expansion and flexibility.
- G. Multiple ply bias fabric sleeve head construction coats which do not employ a "wing". Wadding, batting or other flimsy substitutions are not allowed. No pleated, ruffled, or gathered fabrics of any sort will be allowed to extend the shoulder.
- H. Sleeves must include incrementally placed closures (snaps) along both interior seam allowances to provide immediate alteration of cuff lengths without sewing. Closures must be industrial-grade fasteners.
- I. In order to provide maximum opportunity for alteration, comfort, and size adjustability, all jackets must feature a ½" seam allowance at shoulder seams, arm holes, side-back seams, and center-front seams, as dictated by the design of the coat. All jackets must feature 1" seam allowances at center-back seams and side seams. These are plain, fully serged, overlock edged and have a total outlet of 3". Ends of all seams are back stitched and all seam edges are serged. Seam allowances less than stated above are not acceptable and can lead to frayed fabric edge, stress-related damage, and the inability to fully alter and fit wearer.
- J. All jacket fronts should be a minimum of two (2) exterior pieces, with fabric grain line parallel to the center-front line of the wearer's body. All center-front seams must be straight and perpendicular to neckline and straight hem edge. Any variance from above is unacceptable since distortion and torque of coat will result. All grain lines reflect the

inherent woven properties of the fabric itself, with warp and weft “trued” to perpendicular. Fabric manipulation through colloiddally treated processes, steam, lining or belting is not allowed. Fabric surfaces, especially those of diagonally-ridged face (drills, twills, and gabardines) or horizontally-ridged face (failles, bengalines, and ottomans) are not acceptable as indication of fabric grain.

- K. All jacket/coat/tunic backs should be a minimum of four (4) external pieces, with fabric grain line parallel to the center, back line of the wearer’s body. All center back seams must be straight and perpendicular to the neckline and straight hem edge. Any variance from above is unacceptable since distortion and torque of coat will result. Where “princess back” or contoured fit is dictated by design, only the “fiddle-back” construction option is allowed. Inferior darts and/or tucks as a fitting device are not acceptable anywhere on coat back since they limit potential alteration, and can create damaging holes in the fabric.
- L. Zipper fastenings for closure must be placed directly center-back or center-front of jacket. Alternate zipper placement including diagonal placement or side-seam underarm placement is unacceptable due to cumbersome access and poor fit and fabric drape. Only the centered application of zipper is acceptable. Some styles require a closure with Velcro in order to maintain a smooth style with desired access.
- M. All collars utilize coat-quality fabric in a quad-layer method of double interfacing. Flexible, heat-set materials are strengthened with straight stitch edge stitching, and center placed industrial bar tack, creating a standing extension collar containing no hard plastic or wire (which could cause injury to the coat and discomfort to the wearer). Plastic collar bases, plastic/vinyl welting or piping, coated wire, etc. are not allowed.
- N. All collars must be attached to neckline of coat through all layers of the collar. *No free-floating or enveloped plastic is acceptable.*
- O. All collars and jackets/coats/tunics must be straight-stitched (sewn) together, serged (interlocked) together, then under-stitched on the neckline seam face, in that sequence, to ensure proper sizing, fit, comfort, and washability. A bound finish must complete all collar interiors.
- P. All collars must be free of restrictive closures center-front or center back, which could prevent proper physical contraction, expansion, breath intake, and head/neck motion. No metal closure is acceptable on collar of coat. All shape maintenance of collar contour must be achieved by sewn reinforcement only.
- Q. No collar liner or insert that is attached to jacket is acceptable or necessary since jacket must be 100% washable. Additional liners are not acceptable as residual snaps or fasteners cause jacket/coat/tunic fabric damage during laundering.
- R. All collars must accept alteration in one action with the center-back line of coat.

- S. No external shoulder extensions (wings) will be included in the jacket/coat/tunic design.
- T. The design will include a hip panel made from the same fabric as the jacket/coat/tunic. The hip panel goes around to the right hip and back of jacket. The front of the hip panel will have a 12" drop length and angles down an additional 3" to the right, ending at the back of the panel. The back of the hip panel will have a 15" drop length. Male snap tape is placed at the top outside edge of the panel to attach to the jacket. The jacket/coat/tunic will have female snap tape sewn along the interior edge of the jacket/coat/tunic to attach hip panel. The hip panel may include decorative, contrasting fabric or embellishments as the design dictates so long as such embellishments meet the requirements of washability. There will be no pleating or ruffling of the hip panel so that the panel will hang smooth when worn.



- U. Epaulets will be incorporated into the design and must be cut in one piece, sewn with grain line parallel to shoulder seam. All edges must be serged together, seams *both edge and back stitched*, and any or all snap-fasteners on jacket must be applied to coat before shoulder pad is inserted for comfort, ease of fit, ease of alteration, and ease of shoulder pad removability. Buttonholes, thread-sewn snaps and spring-ring buttons are unacceptable due to unfavorable comparison to required rivet-based snap hardware.
- V. Red citation cords (matching the red of the rest of the uniform) will be incorporated into the design and must be closed-loop with silver-capped tips. The cord will be installed underneath a functioning left epaulet as the design dictates, including any fabric reinforcements to the shoulder to provide structure. The citation cord is the only item that is exempt from the wash requirement.
- W. All jackets/coats/tunics must be constructed from colorfast, fade- and heat-resistant 11-½ oz. 100% polyester gabardine/twill with a Visa finish. It is chosen for flexible weave textile properties, allowing ease of movement and accommodation of elbow and armhole stress. It has long lifespan durability, allowing it to endure machine washing and drying. Wool, wool blend, etc. are unacceptable. They require chemical dry-clean care and are heat prohibitive, costly, and susceptible to gas fading, mildew, and insect infestation.
- X. Rayon/nylon/poly sheath lining fabrics may not be used anywhere in the construction of the jacket. Their delicate nature does not respond to athletic torque, perspiration build-up, chemical dry-cleaning solutions, or the ability to easily wash and dry. No sleeves will be lined. Where design dictates a lining on parts of the torso (waist points, etc.) lining must be poly/cotton drill/twill fabric.

- Y. Shoulder pads are high quality and consist of washable foam. Shoulder pads are to be covered in 11-½ oz. poly gabardine, custom cut and made in factory. All shoulder pads are hand placed and stitched into each coat with an industrial strength bar-tack at two critical stress points. Uncovered shoulder pads or those covered in stretch lining fabric or non-woven materials are unacceptable. Wool and cotton batting, or felt covered shoulder pads are not accepted as they restrict washability, and limit length of wear.
- Z. Thread must be PW Core ticket, size 70, 37/2 polyester wrap core, heat resistant, colorfast, and washable. Cotton mercerized thread is not acceptable for durability and colorfastness reasons.
- AA. Velcro must be Velcro brand or equivalent to be used on closures and baldric attachments (if part of design). Color of Velcro, where possible, should match or closely approximate surrounding color.
- BB. Zipper (generally in back) is a heavy-duty auto-locking YKK quality separating zipper, 9/16” tape – strong, easy to use and completely washable. Jacket zipper is double stitched the entire length of the zipper and bar-tacked at both bottom stress points of the zipper. Any small, dress-weight zippers, metal or otherwise, are unacceptable for reasons of durability.
- CC. Buttons must be high quality buttons used where specified and attached by rivet-based tack back. Button must have brass base top and rust resistant back (silver finish). Thread-sewn or plastic buttons are unacceptable for durability reasons. Ring-attached, shank-back buttons, ring and washer buttons, and toggle and washer buttons require raw holes be punched into fabric and are unacceptable for durability reasons.
- DD. *No buttonholes should be used*, since cut-first automatic buttonhole machines tend to leave damaged edges prone to wear and fraying over time.

## 2. Bib Pants/Jumpsuits

- A. Bib pant/jumpsuit patterns must offer separate male and female versions of design to ensure appropriate fit. No unisex bib-pant patterns are acceptable. Female bib pant pattern utilizes darts in pant front and back, hip and seat shaping to accommodate current garment and athletic garment industry standards for female measurements, and proportion.
- B. Patterns and style must be in keeping with the end use of marching to modern standards. They have ample room for movement, are non-restrictive, and must have a trim, fitted look, along with complete washability.
- C. Bib pants/jumpsuits must be available in an extended size range from chest/bust 26” to 66”, in 2” increments. Sizing for bib pants which exceeds standard silhouette must be accommodated through custom pattern work and manufacture. No multiple-size grouping is allowed (S, M, L, XL, etc.).

- D. Bib pants/jumpsuits must be available in short, regular, and long lengths in every size to accommodate variation in height, and proportioned accordingly.
- E. In order to provide maximum opportunity for alteration, comfort, and size adjustability, all bib pants/jumpsuits must feature 1" seam allowance on side seams, ½" seam allowance through crotch, and 1" seam allowance in center back. Seam allowance must smoothly graduate from crotch/seat through center back ½" to 1" with no breaks or jogs.
- F. Seam allowance on bib pants/jumpsuits must be plain and allow for total outlet of 3" expansion, placed for convenient access and easy alteration. Ends of seams are back stitched and all seam edges are serged. Seam allowances less than listed above are not acceptable and can lead to frayed fabric edges, stress-related damage, and the inability to fully alter and fit wearer.
- G. All bib pants/jumpsuits must be constructed from colorfast, fade- and heat-resistant 11-½ oz. 100% polyester gabardine with a Visa finish. It is chosen for flexible weave textile properties, allowing ease of movement and accommodation of crotch and knee stress. It has long-lifespan durability, allowing it to endure machine washing and drying. Wool, wool blend, etc. are unacceptable, as they are susceptible to gas fading, mildew, and insect infestation.
- H. All seat seams must be sewn with two rows of stitching. Crotch seam must be reinforced construction, triple seamed for durability and movement range.
- I. All shoulder straps are adjustable for size and fit variance, secured with high-impact, high-density, non-rusting, washable polymer/plastic sliders. The straps must attach to two-ply elastic extensions which attach to the back strap seams of the bib pants. This allows for greater torso flexibility when the garment is worn and the wearer in motion. No excess strap length should be visible at any time, nor may any excess hang loose from pant.
- J. All bib pant/jumpsuit patterns must include ellipsoidal neck opening for smooth upper torso fit, cut high enough to eliminate any exposure of garments worn under jacket. No pant pleats or waist seams are allowed, as they interfere with smooth fit and finish.
- K. All bib pant/jumpsuit patterns must include a "T" or racerback design to eliminate the shoulder straps from falling to the outer edges of shoulders and restricting movement.
- L. All bib pant/jumpsuit patterns must include two (2) symmetrical pockets built into upper torso (not patch-pocket additions) on either side of center-front closure.
- M. All zipper closures (male & female) must be placed center-front, and be of a coat-grade, YKK brass metal locking type, 18" length, 9/16" tape, using industry standard fly zipper application. The zipper will be triple tacked on each end for stability and include an industrial bar tack at the bottom overlap of the fly.



- N. Thread used is PW Core ticket size (50 29/2 polyester wrap core). Cotton mercerized thread is unacceptable.
- O. Leg bottoms must be serged to allow ample length for alteration. Snap tape fasteners 12" in length are sewn into the interior inseams of the inseam and outseam of the bib pants and the hem length is chosen by the wearer, using the corresponding appropriate closures. This NO SEW method is particularly well suited to the needs of modern marching units. Individually sewn snaps into the bib pant interior seams are unacceptable.

### 3. Baldrics/Sashes

- A. Fabrication based on design specifications and fabric choices.
- B. Sizing must be determined according to jacket specification, as well as coordinated to size and length.
- C. Fabrics used are 11-½ oz. poly gabardine, top quality close-woven sequin cloth, sequin trims, and matching colorfast satin binding. (Other decorative fabrics may be used if such is requested and approved by the buyer, prior to bid submission). Fusible woven interfacing is used on back side. Hook Velcro is attached if needed. Corresponding loop Velcro will be attached to jacket.

### 4. Gauntlets/Independent Cuffs

- A. All gauntlets must be made to design specifications and must be available in extended size/fit range (extra small, small, medium, large, x-large, and xx-large).
- B. All gauntlets must be equivalent, utilizing coat-quality fabric in a quad-layer method of double facing. Flexible, heat-set materials are strengthened with straight stitch, top stitching, and center placed reinforcement stitching creating a cuff containing no hard plastic or wire (which could cause injury to coat or wearer).
- C. Custom fabric options such as specialty fabrics, sequin fabrics and trims may be used if requested and approved by buyer, but are not recommended, as wearability, durability, and ease of care are sacrificed.
- D. Naugahyde-type vinyl gauntlets are not acceptable due to susceptibility to moisture, heat, and mildew damage.
- E. Edges must be bound in 100% polyester gabardine or satin washable binding.
- F. All gauntlets must use ¾" Velcro closure, hooking outside angle together in conical format.

## 5. Shako

- A. Sizing of shakos shall follow the national standard of men's hats. Sizes will include XXS, XS, S, M, L, XL, and XXL with the small measurement (XXS) of 6- $\frac{3}{8}$ " and 8" as the largest measurement (XXL).
- B. The finished hat, including all materials and component items shall meet or exceed the minimum requirements for the items as specified.
- C. Molded body shall be made of ABS material, G.S. Grade for high-impact properties and maximum resistance to ultraviolet light only. Rubber modified styrene is not an acceptable substitute. ABS provides a lighter, stronger body for ease of wearing. It shall be gray finish, with a smooth but not polished finish. Manufacturer shall mold into the inside top of the box its name for permanent identification of original manufacturer. *No stick-in name label will be acceptable.*
- D. Visor shall be molded of non-breakable plastic, solid one piece construction cross-hatched on underside. The color shall be molded onto the entire visor. Visor shall be certified for military use. Composition multi-ply visors are not acceptable.
- E. Chinstrap shall be one piece, molded plastic chinstrap with reinforcing rib completely around the bottom end of the strap. The strap closure shall be (15) snaps, which will provide the most secure closure and have a lifetime warranty. The chinstrap shall be made of EVA material. The snap strap will prevent loose ends, lost keepers, and rusty buckles.
- F. The chinstrap hook shall be brass, painted black.
- G. Buttons shall be 40-ligne molded nylon screw-back button with hex nut. Post shall be  $\frac{1}{4}$ " x 20 thread diameter. The nut and bolt style buttons provide a secure attachment.
- H. Plume socket shall be one-piece molded part. Color shall be translucent to blend in with material used on hat cover.
- I. Sweatband shall be made of anti-toxic and anti-migratory cloth backed vinyl. Sweatband shall be sewn on outside of the body of hat and turned inside for cushioned comfort. Entire sweatband shall be perforated with flow-through ventilation holes for built-in cool comfort. Stitches shall not contact wearer's head. Sweatband will accommodate up to (3) head sizes. In addition, sweatband shall have reinforcing metal grommets at lace holes.
- J. Each shako shall have a hidden ventilation system providing (2)  $\frac{3}{4}$ " diameter holes, (1) on each side to allow for flow-through ventilation.
- K. Sewing requirements of the shako:
  - i. Sweatband shall be double-stitched, 6-8 stitches per inch, with No. 12 cord.

- ii. Cover shall be all lock-stitched seam construction. The back seam shall be pressed open for flat seam finish and not folded over. All seams ends shall be back-stitched to secure them. Thread weight to sew covers shall be super strong nylon thread, minimum .007 diameter. All parts are to be die cut to ensure straight and even edges.
- iii. Material shall be turned up on the inside of shako side to provide a cushioning effect for the head rest.

## **6. Plume**

- A. 14" black feather plume in the millennium plume style. Metallic or other accent elements may be included as the design dictates. Bid will include (4) white plumes in same design for drum majors.

## **7. Garment Bag**

- A. Fabric will be a 200 Denier nylon in black, 44" in length with a 15" x 15" zippered accessory pouch. Must include a clear vinyl ID window. One color imprint in white. Artwork to follow bid award.

## **8. Shako Carry Case**

- A. Base of carry case is black. The handle is integrated and fits all regular height shakos. The cases will be stackable. Dimensions are 10" x 10" x 7".

## **9. Plume Case**

- A. Case is black. Tubes to hold 14" plumes as ordered. Capacity of plume case needs to carry at least 108 plumes.

**Size/Quantity Listings**

Please indicate the quantity by size to be included in your bid offering. Sum totals of all size combinations for each item should be 180.

Jackets		Sleeve Length				
		ExShort	Short	Regular	Long	ExLong
Chest/Bust Size	26"					
	28"					
	30"					
	32"					
	34"					
	36"					
	38"					
	40"					
	42"					
	44"					
	46"					
	48"					
	50"					
	52"					
	54"					
	56"					
	58"					
	60"					
	62"					
	65"					
66"						

Bibs/ Jumpsuits		Length		
		Short	Regular	Long
Chest/Bust Size	26"			
	28"			
	30"			
	32"			
	34"			
	36"			
	38"			
	40"			
	42"			
	44"			
	46"			
	48"			
	50"			
	52"			
	54"			
	56"			
	58"			
	60"			
62"				
65"				
66"				

Gauntlets/Independent Cuffs						
Called Size	ExSmall	Small	Medium	Large	ExLarge	ExExLarge
Quantity						

Shakos							
Called Size	ExExSmall	ExSmall	Small	Medium	Large	ExLarge	ExExLarge
Measured Size							
Quantity							

### Bidder's Certifications

#### Specifications

Bidder certifies it has familiarized itself with the bid specifications, has carefully read them, and understands their contents. Any uniforms furnished will be in the style and quality requested.

Bidder \_\_\_\_\_  
Authorized signature \_\_\_\_\_  
Title \_\_\_\_\_  
Date \_\_\_\_\_

#### Fabric & Washability

This is to confirm that the bidder is to use first-quality goods. All materials are to be completely washable and dryable in commercial washers and dryers, and no items are dry-clean-only, except as explicitly allowed.

Bidder and fabric manufacturer are to guarantee the durability of the fabric per handling and care instructions included on care label sewn into each uniform.

Bidder \_\_\_\_\_  
Authorized signature \_\_\_\_\_  
Title \_\_\_\_\_  
Date \_\_\_\_\_

#### Sales Representative

Assigned representative \_\_\_\_\_  
Address \_\_\_\_\_  
\_\_\_\_\_  
Telephone \_\_\_\_\_  
Email \_\_\_\_\_

**Deviations**

Should the undersigned bidder intend to deviate from the specifications by utilizing any materials, items, treatments, finishes, inner construction, tailoring details, etc. contrary to those listed as standards in the specifications, the bidder is to fully document and list each deviation in complete detail, including reasons for the deviation. General statements are not acceptable. Further, these deviations are to be approved in writing.

If no deviations are submitted, the bidder assures the buyer of full compliance with the specifications and conditions, and assures the buyer that samples accompanying bid meet all construction specifications.

If deviations are found on said sample, and not listed, the bidder may be disqualified at the sole discretion of the buyer.

Bidder	_____
Authorized signature	_____
Title	_____
Date	_____

**Bid Form**

**Bid Price Matrix**

Item	Quantity	Unit Price	Item Total Price
Jackets	180		\$
Bibbers/Jumpsuits	180		\$
Baldrics/Sashes	180		\$
Gauntlets/Independent Cuffs	180 pair		\$
Shakos	180		\$
Plumes, Black	180		\$
Plumes, White	4		\$
Garment Bags	180		\$
Plastic Hangers	180		\$
Shako Carry Cases	180		\$
Plume Case	1		\$

**Total Bid**    \$

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**Terms**

If awarded the contract, the undersigned agrees to ship a sample uniform within \_\_\_\_\_ days and to ship the entire order within \_\_\_\_\_ calendar days after approval of the sample and receipt of necessary details and measurements.

Date \_\_\_\_\_

Submitting Company \_\_\_\_\_

Address \_\_\_\_\_

Authorized Signature \_\_\_\_\_

Title \_\_\_\_\_