#### **EXHIBIT A -14**

Trouser specifications and sizes – Male & Female (unless indicated, specifications are the same for male and female long sleeve uniform shirts.)

### PORT OF ENTRY (POE) RIP STOP TROUSER CLASS A

**DESCRIPTON:** Trousers, Sorbtek 365<sup>TM</sup> EXS Stretch Ripstop – POE Class A

**COLOR:** Navy

**FABRIC:** Sorbtek 365<sup>TM</sup> EXS Stretch Ripstop

#### **CONSTRUCTION / DETAILS:**

**STYLE:** The pant shall have a plain front with quarter top front pockets, 1" wide belt loops, two back pockets for a clean professional appearance. The pant cuff shall be of open construction to allow for custom finishing and shall have a 37 ½" inch inseam (unfinished).

**POCKETS:** The front pocket opening shall be a minimum 6½" long and be 6" deep from the bottom of the pocket opening, slant pocket with knife notch design. The bottom edge of the front pockets shall be angled and reinforced. The inside front pocket facing shall be a separate piece of self-material finishing no less than 1" wide. The back pockets will have a minimum opening of 5½" and be 7 1/2" deep. The left rear pocket shall have a 1 1/4" loop closure tab with a bar tack located 3/8" from point of attachment to secure the buttonhole. The loop tab shall attach to a ligne 20, durable button. Each pocket corner shall have a 3/8" bar tack for reinforcement.

**INTERNAL SIDE CARGO POCKETS**: There shall be two cut in cargo pockets centered on each outside side seam a minimum of 7" wide (the width increases with graded sizes) X 9 ½" deep. There shall be a center tab on the outside seam attached by two bar tacks to secure a reinforced ligne 14, durable button centered along the bottom edge of the pocket bag. The pocket shall be closed with a #3 YKK nylon coil zipper with a 1" pocket welt. (**Hidden & Secure cargo pocket**) (Or Department Approved Equivalent).

**BUTTONS:** All buttons shall be 100% Polyester and shall pass ASTM 5171-1191.84 kg mass dropped from a height of 67mm.

**<u>POCKETING:</u>** All pocketing shall be heavy duty Polyester/ Cotton twill. The waistband and inside seam binding shall be made with pocketing material cut on the bias.

**WAISTBAND:** The waistband shall be designed to allow for 3" of mechanical expansion though two unique double waistband panels with 1 1/4" elastic built in. The front waistband shall be held with a hidden 4" X 1 1/4" elastic attached to a tapered tab of self material. The inside waistband shall be held with 4" X 1 1/4" elastic sewn to the waistband inside fold back to a separate enclosed channel which is joined to the front waistband channel at the top of the front pocket opening. The elastic shall remain concealed even when the waistband is stretched to its maximum length. The curtain, shall be made of the Poly/ Cotton twill pocketing material listed above, bias-cut, and shall have a continuous parallel 7/16" wide rubberized band designed to work with the corresponding shirt tabs for maximum shirt retention (SRS<sup>TM</sup> shirt

**retention system)**. The finished waistband shall be 2 1/8" wide and shall be closed with two YKK Elite fasteners. The finished waistband shall be set on and shall be stitched below the lower edge through the outer fabric and the waistband curtain.

INNER FLY/ CROTCH- Male: The right fly and front crotch linings shall be the same fabric and color as the waistband curtain. There shall be a TC #8000 interlining sewn between the fly and the fly lining to give additional stability and strength to the fly. The right fly lining shall be sewn to the left fly below the zipper and continue centered on the join seam across the inseam and end 1" onto the back seam. A separate French fly made of the outer fabric with a lining of reinforced pocketing shall be sewn to the inside right fly. The fly attachment button shall be a ligne 20, 100% polyester durable button. The button shall pass ASTM 5171-1191, using a .84 kg mass dropped from 67 mm

There shall be a diamond shaped reinforced crotch gusset measuring 9" wide X 4 3/4" sewn with a five needle safety stitch to prevent crotch seam failure.

<u>INNER FLY/ CROTCH - Female:</u> The right fly and front crotch linings shall be the same fabric and color as the waistband curtain. There shall be a TC #8000 interlining sewn between the fly and the fly lining to give additional stability and strength to the fly. The right fly lining shall be sewn to the left fly below the zipper and continue centered on the join seam across the inseam and end 1" onto the back seam. A separate French fly made of the outer fabric with a lining of reinforced pocketing shall be sewn to the inside right fly. The fly attachment button shall be a ligne 20, 100% polyester durable button. The button shall pass ASTM 5171-1191, using a .84 kg mass dropped from 67 mm.

**ZIPPER:** The trousers shall be closed with a #4 YKK brass memory lock zipper and have a brass bottom stop at the base of the zipper chain. A straight bar tack shall be sewn through from the outside of the garment to the inside at the bottom of the fly. The bar tack shall be sewn through the zipper tape; the right and left fly and the right fly lining. The right and left fly shall be joined by an additional bar tack located at level of the bottom zipper stop on the inside of the trouser.

**<u>BELT LOOPS:</u>** There should be a minimum of 5 lined belt loops on waist sizes 28, 29, 30, and a minimum of 7 lined loops on all sizes over 30. Each loop is to be 1" wide of double thickness, with stitching on the face side 3/8" from each edge. Except for the center back loop which shall be tacked on, all loops shall be sewn into the bottom of the waistband and into the rocap.

<u>CREASING:</u> The front and back crease in the trouser legs shall incorporate a permanent resin bonded silicone crease produced by the Creaset<sup>TM</sup> System (Or Department Approved Equivalent). The crease shall be properly cured to ensure that the crease is permanent so that no amount of home laundering shall remove the crease

**SEAMING:** The entire trouser is to be seamed with Polyester core or 100% Polyester spun thread.

**LABELS:** The trouser shall have a sewn-in label giving care instructions and an outside waistband label which shall be marked with lot number, size, fiber content, and cut number. A permanent size label shall be sewn inside on the hip pocket.

**FINISHING & PRESSING:** All loose threads shall be removed. Trousers must be pressed completely and properly with side seam, inseam, and seat seam pressed open. All garments shall be packaged individually in a clear poly bag.

<u>CARE INSTRUCTIONS:</u> Machine wash – warm water. Wash dark colors separately and rinse thoroughly. Tumble-dry completely – Medium heat – remove promptly. For best performance, use steam iron, low setting and iron under a cotton towel.

**SIZING - Male:** To be sizes 28 30 31 32 33 34 35 36 37 38 40 42 44 46 and 48 in open unfinished lengths. Any sizes that fall outside those listed above will be considered special order.

## **SIZING - Female:**

Finished garments will be furnished in Ladies sizes 32, 34, 36, 38, 40, 42, 44 and 46 standard sizes. Any sizes that fall outside those listed above will be considered special order.

# The Rest of This Page Intentionally Left Blank