| LANDS | ENDA |
|--------------|------|
|--------------|------|

 DATE
 30/07/2021

 SIZE
 XS

 COLOR
 0DB-0WK-BLA-IVO

| CA's Name VENDOR | e: | LEO | | A HUAN | | CING C | | ANY | ITEM DES | CRIPT | ION | | | 476 | | SUPI | MA CRE | P.O. # | | | | | 85895 | | | 1 | | | | | | | | | |
|---|-------------|------------------------|-----------|--------------------------------|------------------------|-------------|-------|-----------|--|-------|------------------------|--------|---|---------------------------|--------|-------|---------|---|--------------------------|---------|---------------------------|--------------------------|---------------|-------|-------------|--------------------|---------|--------------------------|------|-------------------------|-------|----------------|--------|------|----------|
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| POM | | R107. | .1 TOT | | | NGTH F | ROM | HPS | POM | | C106. | .1 NE | CK WIDTH HE | | IPS SE | AM TO | SEAM | РОМ | С | 107.1 F | RONT I | | OROP HPS TO | O SEA | М | POM | | E1 | 01.1 | ACRO! | | HOULD | ERS-FF | RONT | |
| Size Spec Tol | | | | 2 | XS 25 1/2 | | | | Size Spec | | | | | XS 3/4 | | | | Size Spec | | | | 3 | KS 7/8 | | | Size Spec | | | | | 14 | XS 1 3/4 | | | |
| ГоІ | | | | | 1 -1/2 | | | | Tol | | | | | 2 -1/2 | | | | Tol | | | | | 4 -1/4 | | | Tol | | | | | | 2 -1/2 | | | |
| COLOR | SEA | B- DEE A NAV SON | SEA | K-DEE NAV FO TRIP | | LA-BLA | CK | IVO-IVORY | COLOR | SI | DB- DE EA NA SON | ٩V | 0WK-DEE SEA NAV FO STRIP | BLA | -BLAC | K I | VO-IVOR | COLOR | ODB- DE SEA NA SON | | 0WK-D SEA NA\ STRI | V FO | BLA-BLACK | IVC | D-IVORY | COLOR | 01 S | DB- DEE EA NAV SON | SE | WK-DE A NAV STRIF | / FO | BLA-F | BLACK | IVO- | IVORY |
| + 1 1/2 + 1 3/8 | | | | | | | | | + 1 1/2 + 1 3/8 | | | | | | | | | + 1 1/2 + 1 3/8 | | | | | | | | + 1 1/2 + 1 3/8 | | | | \blacksquare | | | \pm | | \equiv |
| + 1 1/4 1 1/8 | | | | | | | | | + 1 1/4 1 1/8 | | | | | | | | | + 1 1/4 1 1/8 | | | | | | | | + 1 1/4 1 1/8 | | | | \Box | | 世 | 士 | | \pm |
| + 1 + 7/8 | | | | | | | | | + 1 + 7/8 | | | | | | | | | + 1 + 7/8 | | | | | | | | + 1 + 7/8 | | | | \vdash | | $\pm \pm$ | \pm | | \pm |
| + 3/4 + 5/8 | | | | | - | | | | + 3/4 + 5/8 | | | | | | | | | + 3/4 + 5/8 | | | | | | | | + 3/4 + 5/8 | | | - | \vdash | | \vdash | + | + | + |
| + 1/2 + 3/8 | Х | | | X > | X | | | Х | + 1/2 + 3/8 | | | | | | | | | + 1/2 + 3/8 | | | | | | | | + 1/2 + 3/8 | | | | P | | \blacksquare | # | | 1 |
| + 1/4 | | | Х | | Ť | Х | Х | х | + 1/4 | | Х | | X X | | | | | + 1/4 + 1/8 | | | X | | х х | Х | Х | + 1/4 + 1/8 | | | Х | Х | Х | 二 | X | | |
| + 1/8 0 | | ХХ | | | | | | | + 1/8 | | | Х | X | | | > | | 0 | Х | | | Х | X | | X | 0 | | ХХ | | | | X | X | | \pm |
| · 1/8 · 1/4 | + | | | + | - | | | + | - 1/8 - 1/4 | X | | | | X | Х | X | X | - 1/8 - 1/4 | X | | | | | | | - 1/8 - 1/4 | X | | | Н | | \vdash | + | X | X X |
| - 3/8 - 1/2 | | | | | \perp | | | | - 3/8 - 1/2 | | | | | | | | | - 3/8 - 1/2 | | | | | | | | - 3/8 - 1/2 | | | | 尸 | | H | | | 4 |
| - 5/8 - 3/4 | | | | | | | | | - 5/8 - 3/4 | | | | | | | | | - 5/8 - 3/4 | | | | | | | | - 5/8 - 3/4 | | | | 世 | | 盽 | 丰 | | 丰 |
| 7/8 | | | | | | | | | - 7/8 | | | | | | | | | - 7/8 | | | | | | | | - 7/8 | | | | Ħ | | | _ | | |
| · 1 · 1 1/8 | | | | - | + | | | | - 1 - 1 1/8 | | | | | | | - | | - 1 - 1 1/8 | | | | | | | | - 1 - 1 1/8 | | | + | H | | ++ | + | + | + |
| · 1 1/4 · 1 3/8 | | | | | | | | | - 1 1/4 - 1 3/8 | | | | | | | | | - 1 1/4 - 1 3/8 | | | | | | | | - 1 1/4 - 1 3/8 | | | | \blacksquare | | H | - | Н | 7 |
| 1 1/2 | | | | | | | | | - 1 1/2 | | | | | | | | | - 1 1/2 | | | | | | | | - 1 1/2 | | | | | | | ╧ | | |
| POM | H1 | 00 1B CI | HEST. | BUST (| TOPS |) 1" BEL | .OW A | RMHOLE | POM | | N102. | .1A SI | LEEVE LENG | H-TOF | SHO | ULDER | LONG | РОМ | A | 06.2 N | ECK OF | PENIN | IG-MINIMUN ST | TRETC | Н | | | | C | ommer | nte: | | | | |
| | | 00. ID CI | IIL31- | | | | | | | | | | | XS | | | | Size | | | | Х | KS | | | | | | | iiiiiei | iilo. | | | | |
| Size | | 00.1B CI | IILOI- | | XS | | | | Size | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Size Spec | | 00.15 01 | TILOT | | XS 19 1/2 -1/2 | 2 | | | Size Spec Tol | | | | 2 | 4 1/8 4 -1/2 | | | | Spec Tol | | | | | 1/2 00-0 | | | | | | | | | | | | |
| Size | 0DE SEA | 3- DEE A NAV | 0W SEA | +1 K-DEE NAV F(| 19 1/2 -1/2 | 2 LA-BLA | СК | IVO-IVORY | Spec | SI | DB- DE EA NA SON | ٩V | 2 +3 0WK-DEE SEA NAV FO | 4 1/8 4 -1/2 | -BLAC | K I | VO-IVOR | | ODB- DE SEA NA SON | | 0WK-D SEA NA\ STRII | +10 DEE V FO | 00-0 | IVC | D-IVORY | | | | | | | | | | |
| Size Spec Fol COLOR + 1 1/2 | 0DE SEA | 3- DEE | 0W SEA | +1 K-DEE | 19 1/2 -1/2 | | СК | IVO-IVORY | Spec Tol COLOR + 1 1/2 | SI | | ٩V | 2 +3 0WK-DEE | 4 1/8 4 -1/2 | -BLAC | K ľ | VO-IVOR | Tol | | | | +10 DEE V FO | 00-0 | IVO | D-IVORY | | | | | | | | | | |
| Size Spec Fol COLOR + 1 1/2 + 1 3/8 + 1 1/4 | 0DE SEA | 3- DEE A NAV | 0W SEA | +1 K-DEE NAV F(| 19 1/2 -1/2 | | CK | IVO-IVORY | Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 | SI | EA NA | ٩V | 2 +3 0WK-DEE SEA NAV FO | 4 1/8 4 -1/2 | -BLAC | K ľ | VO-IVOR | TOI COLOR + 1 1/2 + 1 3/8 + 1 1/4 | SEA NA | | SEA NA | +10 DEE V FO | 00-0 | IVC | D-IVORY | | | | | | | | | | |
| Size Spec Fol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 | 0DE SEA | 3- DEE A NAV | 0W SEA | +1 K-DEE NAV F(| 19 1/2 -1/2 | | CK | IVO-IVORY | Spec Tol COLOR + 1 1/2 + 1 3/8 | SI | EA NA | ٩V | 2 +3 0WK-DEE SEA NAV FO | 4 1/8 4 -1/2 | -BLAC | :K I | VO-IVOR | Tol COLOR + 1 1/2 + 1 3/8 | SEA NA | | SEA NA | +10 DEE V FO | 00-0 | IVC | D-IVORY | | | | | | | | | | |
| Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 | 0DE SEA | 3- DEE A NAV | 0W SEA | +1 K-DEE NAV F(| 19 1/2 -1/2 | | CK | IVO-IVORY | Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 | SI | EA NA | ٩V | 2 +3 0WK-DEE SEA NAV FC STRIP | 4 1/8 4 -1/2 BLA | | | VO-IVOR | Tol COLOR +1 1/2 +1 3/8 +1 1/4 1 1/8 +1 +7/8 | SEA NA | | SEA NA | +10 DEE V FO | 00-0 | IVC | D-IVORY | | | | | | | | | | |
| Size Spec Fol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 | 0DE SEA | 3- DEE A NAV | 0W SEA | +1 K-DEE NAV F(| 19 1/2 -1/2 | | СК | IVO-IVORY | Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 | SI | EA NA SON | AV | 2 +3 0WK-DEE SEA NAV FO | 4 1/8 4 -1/2 BLA | | X | VO-IVOR | Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 | SEA NA | | SEA NA | +10 DEE V FO | 00-0 | IVC | D-IVORY | | | | | | | | | | |
| Size Spec Fol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 | ODE SEAS | 3- DEE A NAV | 0W SEA | +1 K-DEE NAV F(| 19 1/2 -1/2 | LA-BLA | CK | IVO-IVORY | Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 11/8 +1 +18 +3/4 +5/8 +1/2 +3/8 | SI | EA NA | AV | 2 +3 0WK-DEE SEA NAV FC STRIP | 4 1/8 4 -1/2 BLA | | | | Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 | SEA NA | | SEA NA | +10 DEE V FO | 00-0 | IVC | D-IVORY | | | | | | | | | | |
| Size Spec Fol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 | ODE SE/S | 3- DEE A NAV | 0W SEA | +1 K-DEE NAV F(| 19 1/2 -1/2 | LA-BLA | CK | IVO-IVORY | Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 1 1/8 +1 +7/8 +3/4 +5/8 +1/2 | SI | EA NA SON | AV | 2 +3 0WK-DEE SEA NAV FC STRIP | 4 1/8 4 -1/2 BLA | | | X | Tol COLOR +1 1/2 +1 3/8 +1 1/4 1 1/8 +1 +7/8 +3/4 +5/8 +1/2 +3/8 +1/4 | SEA NA | | SEA NA | +10 DEE V FO | 00-0 | IVC | D-IVORY | | | | | | | | | | |
| Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 1/4 + 5/8 + 1/2 + 3/8 + 1/2 + | ODE SE/S | 3- DEE A NAV SON | 0W SEA | +1 K-DEE NAV F(| 19 I/2 -1/2 D BI | LA-BLA | | IVO-IVORY | Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 11/8 +1 +7/8 +3/4 +5/8 +1/4 +1/8 0 | SI | EA NA SON | AV | 2 +3 0WK-DEE SEA NAV FC STRIP | 4 1/8 4 -1/2 BLA | | X | X | Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 | SEA NA | | SEA NA | +10 DEE V FO IP | BLA-BLACK | | D-IVORY X X | | | | | | | | | | |
| Size Spec Fol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 5/8 + 1/2 + 3/4 + 1/2 + 3/4 + 1/2 + 1/8 0 - 1/8 + 1/4 | ODE SE/S | 3- DEE A NAV SON | 0W SEA | +1 K-DEE NAV F(| 19 1/2 -1/2 BI | LA-BLA | X | IVO-IVORY | Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 +1 1/8 +1 +7/8 +3/4 +5/8 +1/2 +3/8 +1/4 -1/8 -1/4 | SI | EA NA SON | AV | 2 +3 0WK-DEE SEA NAV FC STRIP | 4 1/8 4 -1/2 BLA | | X | X | Tol COLOR +1 1/2 +1 3/8 +1 1/4 11/8 +1 +7/8 +3/4 +5/8 +1/2 +3/8 +1/4 +1/8 0 -1/8 -1/4 | SEA NA SON | | SEA NA\ STRII | +10 DEE V FO IP | BLA-BLACK | | | | | | | | | | | | |
| Size Spec Fol COLOR + 1 1/2 + 1 3/8 + 1 1/8 + 1/8 + 1/8 + 1/8 + 1/4 + 1/8 + 1/8 + 1/4 + 1/8 + 1/8 + 1/4 + 1/8 + 1/8 + 1/4 + 1/8 + 1/4 + 1/8 + 1/8 + 1/4 + 1/8 + 1/8 + 1/4 + 1/8 + 1/8 + 1/4 + 1/8 + 1/4 + 1/8 + 1/8 + 1/4 + 1/8 + 1/ | ODE SE/S | 3- DEE A NAV SON | OW SEA S | +1 IK-DEE NAV F(TRIP | 19 1/2 -1/2 BI | LA-BLA | X | | Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 +1/8 +1 +7/8 +3/4 +5/8 +1/2 +3/8 +1/8 0 -1/8 -1/4 -3/8 -1/2 | SI | EA NA SON | AV | 2 +3 0WK-DEE SEA NAV FC STRIP | 4 1/8 4 -1/2 BLA | | X | X | Tol COLOR +1 1/2 +1 3/8 +1 1/4 1 1/8 +1 +7/8 +3/4 +5/8 +1/2 +3/8 +1/4 +1/8 -1/8 -1/8 -1/2 | SEA NA SON | | SEA NA\ STRII | +10 DEE V FO IP | BLA-BLACK | | | | | | | | | | | | |
| Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1/4 + 5/8 + 1/4 + 1/8 + 1/8 + 1/4 + 1/8 + 1/4 + 1/8 + 1/4 + 1/8 + 1/4 + 1/8 + 1/4 + 1/8 + 1/4 + 1/8 + 1/4 + 1/8 + 1/4 + 1/8 + 1/4 + 1/8 + 1/4 + 1/ | ODE SE/S | 3- DEE A NAV SON | OW SEA S | +1 'K-DEE NAV FO | 19 1/2 -1/2 BI | LA-BLA | X | X X | Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 11/8 +1 +7/8 +3/4 +5/8 +1/2 +3/8 +1/4 -1/8 -1/8 -1/4 -3/8 -1/2 -5/8 -3/4 | SI | EA NA SON | AV | 2 +3 0WK-DEE SEA NAV FC STRIP | 4 1/8 4 -1/2 BLA | | X | X | Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 1 1/8 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 - 3/4 | SEA NA SON | | SEA NA\ STRII | +10 DEE V FO IP | BLA-BLACK | | | | | | | | | | | | |
| Size Spec Fol COLOR +1 1/2 +1 3/8 +1 1/4 1 1/8 +1 1/8 +3/4 +1/2 +3/8 +1/2 +3/8 +1/4 -1/8 -1/8 -1/4 -1/8 -1/8 -1/8 -1/8 -1/8 -1/8 -1/8 -1/8 | ODE SE/S | 3- DEE A NAV SON | OW SEA S | +1 'K-DEE NAV FO | 19 1/2 -1/2 BI | LA-BLA | X | X X | Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 +1/8 +1 +7/8 +3/4 +5/8 +1/2 +3/8 +1/4 -1/8 -1/4 -3/8 -1/4 -3/8 -1/2 -5/8 | SI | EA NA SON | AV | 2 +3 0WK-DEE SEA NAV FC STRIP | 4 1/8 4 -1/2 BLA | | X | X | Tol COLOR +1 1/2 +1 3/8 +1 1/4 1 1/8 +1 +7/8 +3/4 +5/8 +1/2 +3/8 +1/4 +1/8 -1/8 -1/8 -1/14 -3/8 -1/2 -5/8 -1/2 -5/8 -3/4 -7/8 | SEA NA SON | | SEA NA\ STRII | +10 DEE V FO IP | BLA-BLACK | | | | | | | | | | | | |
| Size Spec Fol COLOR + 1 1/2 + 1 3/8 + 1 1/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/4 + 1/8 1/8 + 1/4 + 1/8 1/8 1/4 7/8 1 1/2 5/8 1 1 1 1/8 | ODE SE/S | 3- DEE A NAV SON | OW SEA S | +1 'K-DEE NAV FO | 19 1/2 -1/2 BI | LA-BLA | X | X X | Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/4 - 3/8 - 1/4 - 3/8 - 3/4 - 7/8 - 1 - 1 1/8 | SI | EA NA SON | AV | 2 +3 0WK-DEE SEA NAV FC STRIP | 4 1/8 4 -1/2 BLA | | X | X | Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/1 - 1/8 | SEA NA SON | | SEA NA\ STRII | +10 DEE V FO IP | BLA-BLACK | | | | | | | | | | | | |
| Size Spec Fol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 3/4 + 5/8 + 1/4 1 1/8 + 1/8 + 1/8 + 1/8 + 1/8 + 1/4 3/8 1 1/4 3/8 3/4 7/8 1 1 | ODE SE/S | 3- DEE A NAV SON | OW SEA S | +1 'K-DEE NAV FO | 19 1/2 -1/2 BI | LA-BLA | X | X X | Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 11/8 +1 +7/8 +3/4 +5/8 +1/2 +3/8 +1/4 -1/8 -1/4 -3/8 -1/4 -3/8 -1/4 -3/8 -1/2 -5/8 -3/4 -1 | SI | EA NA SON | AV | 2 +3 0WK-DEE SEA NAV FC STRIP | 4 1/8 4 -1/2 BLA | | X | X | Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 - 1 | SEA NA SON | | SEA NA\ STRII | +10 DEE V FO IP | BLA-BLACK | | | | | | | | | | | | |

| LA | N | DS | EN | DA |
|----|---|----|----|----|
| | | | | |

DATE 30/07/2021

SIZE XS

COLOR 46 I/CHH-7H0

| CA's Nam VENDOR | e: | L | LEON | | HUAN XTIL S | | | | IPANY | | _ | ITEM DES STYLE # | CRIPT | ION | | | | 47 | WR 6517 | LS SI | JPIMA | A CRE | W | P.O. # | | | | | | 85895 | 5 | | | | | (| COLO | ,K | | | Ab | J-CH | H-ZH | U | | | |
|-------------------------------|----|---------------|-------|--------------------|----------------|---------------|-------------------------------|-------------|--------|------|----------|-------------------------------|-------|---------------|--------|--------|----------------------|------------------|------------------------------|-----------|-------|-------|----------|-------------------------------|---|-----------------|--------|-----------------------|------------|----------------|--------------------------------|-------|-------|-------|------------|-------------------------|------|----|--------------|------|-----------------------|-------|---------|-----------------------|-----------|----------|---|
| POM Size | | R | 107.1 | TOTAL | | Y LEI | NGTH | I FRO | M HPS | 3 | | POM Size | | C106 | .1 NE(| CK WII | | XS | HPS | SEAM | 110 | SEAM | | POM Size | | C10 | 7.1 FF | RONT | | K DRC | P HP | S TO | SEAM | | | OM ize | | | E1 | 01.1 | ACR | | XS | JLDER | S-FRO | DNT | |
| Spec | | | | | | 5 1/2 | | | | | | Spec | | | | | | 7 3/4 | | | | | | Spec | | | | | | 3 7/8 | | | | | S | pec | | | | | | | 4 3/4 | | | | |
| Tol | | | | | | 1 -1/2 | ZH0 |) - | | | \dashv | Tol | | | ı | | | /2 -1/2 | ZH0- | | | | | Tol | | | | | | /4 -1/4 | ZH0- | | | | To | ol | | | | | | | /2 -1/2 | ZH0- | | | |
| COLOR | | RADIA NAVY | | CH CHAR HEAT | COAL | | ABAS EOPA PRIN | STER ARD | | | | COLOR | | -RADI NAVY | | CHA | HH- RCOAL THER | L | ABAS EOPA PRIN | TER RD | | | | COLOR | | -RADIAN NAVY | C | CHI CHARC HEATI | COAL | ALA LE | ABAST OPAR PRINT | RD. | | | | COLOF | R A | | ADIAN AVY | (| CHI CHARC HEATI | OAL | | ABAS EOPAI PRIN | TER RD | | |
| + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | | | | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | Ŧ | | | | | | | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | | | + | 1 1/2 1 3/8 1 1/4 | | | | | | | | | | | |
| 1 1/8 + 1 | | | | | | L | L | L | | | | 1 1/8 + 1 | | | | _ | | | | | | | | 1 1/8 + 1 | | | | | Ŀ | Ŀ | | | | | 1 | 1/8 1 | | | | | | | L | | | | |
| + 7/8 + 3/4 | X | Х | X | X | | | | | | | | + 7/8 + 3/4 | | | | | | | | | | | | + 7/8 + 3/4 | | | | | | | | | | | + | 7/8 3/4 | | | | | | | | | | | |
| + 5/8 + 1/2 + 3/8 | | | | > | (X | | Х | 1 | | | | + 5/8 + 1/2 + 3/8 | | X | | 1 | | | | | | | | + 5/8 + 1/2 + 3/8 | | | | | | 1 | | | + | \pm | + | 5/8 1/2 3/8 | > | X | X X | | | | | | | | + |
| + 3/8 + 1/4 + 1/8 | | | | | | X | | X | | | | + 3/8 + 1/4 + 1/8 | X | | X | 1 | X X | | | | | | | + 3/8 + 1/4 + 1/8 | | | | | | 1 | | | + | | + | 3/8 1/4 1/8 | | | | | | | | | | | |
| 0 - 1/8 | | | | | | - | | Ė | | | | 0 - 1/8 | | | | Х | , | | X | X | | | | 0 - 1/8 | X | Х | X | X | X | X | X | X | | | _ 4 | 0 1/8 | | | | × | Х | X | _ | X | X | | |
| - 1/4 - 3/8 | | | | | | | | | | | | - 1/4 - 3/8 | | | | | | | | | | | | - 1/4 - 3/8 | | | | | | | | | | | - 1 - 3 | 1/4 3/8 | | | | | | | | | | | |
| - 1/2 - 5/8 - 3/4 | | | | | | | | | | | | - 1/2 - 5/8 - 3/4 | | | | | | | | | | | | - 1/2 - 5/8 - 3/4 | | | | | | | | | | | - 8 | 1/2 5/8 3/4 | | | | | | | | | | | |
| - 3/4 - 7/8 - 1 | | | - | + | | | + | F | | | | - 3/4 - 7/8 - 1 | | | | 1 | | | | | | | | - 3/4 - 7/8 - 1 | | | | | | | | | | \pm | | 3/4 7/8 1 | | | | | | | | | | \dashv | |
| - 1 1/8 - 1 1/4 | | | | | | | | E | | | | - 1 1/8 - 1 1/4 | | | | | | | | | | | | - 1 1/8 - 1 1/4 | | | | | | | | | | | - 4 | 1 1/8 1 1/4 | | | | | | | | | | | |
| - 1 3/8 - 1 1/2 | | | | | | | | | | | | - 1 3/8 - 1 1/2 | | | | | | | | | | | | - 1 3/8 - 1 1/2 | | | | | | | | | | | | 1 3/8 1 1/2 | | | | | | | | | | | |
| POM | Н | 1100.11 | В СНЕ | ST-BL | JST (T | OPS | 1" BI | ELOW | / ARMI | HOLE | | POM | | N102 | .1A SI | EEVE | LENG SL | TH-TC | | IOULE | DER(L | ONG | | РОМ | | A106 | .2 NE | СКО | PENI | NG-MII | NIMUN | N STE | RETCH | | | | | | | c | Comm | ents: | | | | | |
| Size | | | | | | XS | | | | | | Size | | | | | | XS | | | | | | Size | | | | | | XS | | | | | | | | | | | | | | | | | |
| Spec Tol | | | | | | 19 /2 -1/2 | 2 | | | | - | Spec Tol | H | | | | | 4 1/8 /4 -1/2 | | | | | \dashv | Spec Tol | | | | | | 3 1/2 100-0 | | | | = | | | | | | | | | | | | | |
| COLOR | | RADIA NAVY | | CH CHAR HEAT | IH- COAL | AI L | ZH0 _ABAS _EOP# PRIN | STER ARD | | | | COLOR | | -RADI NAVY | | CHA | HH- RCOAL THER | AL L | ZH0- ABAS EOPA PRIN | TER RD | | | | COLOR | | -RADIAN NAVY | C | CHI CHARC HEATI | H- COAL | ALA | ZH0- ABAST OPAR PRINT | ₹D | | | | | | | | | | | | | | | |
| + 1 1/2 + 1 3/8 | | | | Ε | Ε | Ė | Ē | E | | | | + 1 1/2 + 1 3/8 | E | | | J | Ξ | | E | | | | | + 1 1/2 + 1 3/8 | Ė | Ш | Ė | E | Ε | E | | | \pm | | | | | | | | | | | | | | |
| + 1 1/4 1 1/8 | | | | | | | | | | | | + 1 1/4 1 1/8 | | | | | | | | | | | | + 1 1/4 1 1/8 | | | | | | | | | | | | | | | | | | | | | | | |
| + 1 + 7/8 + 3/4 | | | | | + | | | | | | | + 1 + 7/8 + 3/4 | | | | 1 | # | | | | | | | + 1 + 7/8 + 3/4 | | | 1 | | + | | | | | | | | | | | | | | | | | | |
| + 3/4 + 5/8 + 1/2 | | | - | | | - | - | F | | | 1 | + 5/8 + 1/2 | X | | | 1 | + | | | | | | | + 5/8 + 1/2 | | | | | - | 1 | | | | | | | | | | | | | | | | | |
| + 3/8 + 1/4 | | | _ | | 1 | Ė | F | F | | | | + 3/8 + 1/4 | Ê | | | _ | + | X | Х | X | | | | + 3/8 + 1/4 | | | l | | F | E | | | _ | \pm | | | | | | | | | | | | | |
| + 1/8 0 | | X | X | > | (X | | | | | | | + 1/8 | | X | _ | X | Х | | | | | | | + 1/8 | X | XX | X | X | X | X | X | X | | | | | | | | | | | | | | | |
| - 1/8 - 1/4 | X | | | X | | | X | | | | | - 1/8 - 1/4 | | | | 1 | | | | | | | | - 1/8 - 1/4 | | | | | | | | | | \pm | | | | | | | | | | | | | |
| - 3/8 - 1/2 - 5/8 | | | | | + | Х | - /\ | Х | | | | - 3/8 - 1/2 - 5/8 | | | | 1 | + | | | | | | | - 3/8 - 1/2 - 5/8 | | | - | | | 1 | | | | | | | | | | | | | | | | | |
| - 3/4 - 7/8 | | | | | | | L | L | | | | - 3/4 - 7/8 | | | | | | | | | | | | - 3/4 - 7/8 | | | | | | | | | | | | | | | | | | | | | | | |
| - 1 - 1 1/8 | | | | | | | | | | |] | - 1 - 1 1/8 | | | | 1 | Τ | | | | | | | - 1 - 1 1/8 | | | | | F | | | | | | | | | | | | | | | | | | |
| - 1 1/4 - 1 3/8 - 1 1/2 | | | | | | | | + | | | | - 1 1/4 - 1 3/8 - 1 1/2 | | | | 1 | | | | | | | | - 1 1/4 - 1 3/8 - 1 1/2 | | | | | - | + | | | | + | | | | | | | | | | | | | |

| LANDS' | ENDA | |
|--------|------|--|
|--------|------|--|

 DATE
 30/07/2021

 SIZE
 S

 COLOR
 0DB-0WK-BLA-IVO

| CA's Name VENDOR | e: | | LEON | IARDA TI | N HUA | | | | MPA | NY | | | STYLE # | CRIPTI | NO | | | | 476 | | S SUF | 'IMA C | REW | P.O. # | | | | | | 85895 | | | | | | | | | | | | | | |
|----------------------------------|----|-----------------------|-------|-------------|-------|-------------------|-------|-------|-----|--------|-----|----|----------------------------------|--------|-----------------------|-------|----------------------|---------------|------------------|--------|-------|--------|------|----------------------------------|---|---------------------------|---------|-------------------------|------------|------------------|-------|---------|----------------------------------|----------|-----|------------------------|------|-------------------------|------------|-------|--------|------|-------|----------|
| POM | | R | 107.1 | TOTA | AL BO | DY LE | ENGT | TH FR | ОМІ | HPS | | | POM | C | 2106.1 | 1 NEC | K WID | TH HP | S TO I | HPS S | EAM T | O SE | AM | РОМ | | C107 | '.1 FR(| N TNC | NECK | DROP HPS TO |) SEA | М | POM | | | E10 | 01.1 | ACRO | SS SH | IOULD | ERS-FI | RONT | | |
| Size Spec Tol | | | | | | S 26 +1 -1/ | 2 | | | | | | Size Spec Tol | | | | | +1. | S 8 2 -1/2 | | | | | Size Spec Tol | | | | | | S 4 1 -1/4 | | | Size Spec Tol | | | | | | 15 +1/2 | 1/4 | | | | \equiv |
| COLOR | SE | B- DE A NA SON | | SEA I | K-DEE | | | BLACI | < | IVO-IV | ORY | | COLOR | SE | B- DE A NA' SON | | 0WK- SEA N STI | -DEE AV FO | | ı-BLA(| СК | IVO-I | VORY | COLOR | | DB- DEE SEA NAV SON | SEA | WK-DE A NAV STRIF | EE / FO | BLA-BLACK | IVO | D-IVORY | | LOR | SEA | S- DEE A NAV SON | SE | WK-DE A NAV STRIF | E FO | | BLACK | IVC | D-IVO | RY |
| + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | | | | | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | | | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | +11 +13 +11 | /8 /4 | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 | | | | | | | | | | | | 11 | 1 1/8 + 1 + 7/8 + 3/4 | | | | | | | | | | | 1 1/8 + 1 + 7/8 + 3/4 | | | | | | | | | 1 1/8 + 1 + 7/8 + 3/4 | | | | | | | | | | | |
| + 3/4 + 5/8 + 1/2 + 3/8 | X | X | Х | | X | X | | Х | | X | | 11 | + 3/4 + 5/8 + 1/2 + 3/8 | | | | | + | | | | | | + 3/4 + 5/8 + 1/2 + 3/8 | | X X | | | | | | | + 3/4 + 5/8 + 1/2 + 3/8 | | | | | | | | | | | |
| + 1/4 + 1/8 0 | | | | X | | | X | | K | X | X | | + 1/4 + 1/8 0 | X | X | X |) | (X | | | | X | x x | + 1/4 + 1/8 | X | | X | X | Х | x x x | Х | X X | + 1/4 + 1/8 | 0 | | X | X | X | X | | | | X | |
| - 1/8 - 1/4 - 3/8 | | | | | | | | | | | | | - 1/8 - 1/4 - 3/8 | | | | X | | X | X | X | | | - 1/8 - 1/4 - 3/8 | | | | | | | | | - 1/8 - 1/4 - 3/8 | | X | | | | | X | X X | X | | Х |
| - 1/2 - 5/8 - 3/4 - 7/8 | | | | | | | | | | | | | - 1/2 - 5/8 - 3/4 - 7/8 | | | | | | | | | | | - 1/2 - 5/8 - 3/4 - 7/8 | | | | | | | | | - 1/2 - 5/8 - 3/4 - 7/8 | | | | | | | ^ | ^ ^ | | | |
| - 1 - 1 1/8 - 1 1/4 | | | | | | | | | | | | | - 1 - 1 1/8 - 1 1/4 | | | | | | | | | | | - 1 - 1 1/8 - 1 1/4 | | | | | | | | | - 1 - 1 1/ - 1 1/ | 8 | | | | | | | | | | |
| - 1 3/8 - 1 1/2 | | | | | | | | | | | | | - 1 3/8 - 1 1/2 | | | | | | | | | | | - 1 3/8 - 1 1/2 | | | | | | | | | - 1 3/ - 1 1/ | | | | | | | | | | | |
| POM Size | H1 | 100.18 | В СН | EST-E | BUST | (TOP: | S) 1" | BELC | W A | RMHOI | LE | _ | POM Size | 1 | N102.1 | 1A SL | EEVE | SLE | H-TO | SHO | ULDE | R(LO | NG | POM Size | | A106. | 2 NEC | CK OP | | IG-MINIMUN ST | RETO | ЭН | | | | | Co | mmer | nts: | | | | | |
| Spec Tol | | | | | + | 20 | /2 | | | | | | Spec Tol | | | | | 2 | 4 1/2 4 -1/2 | | | | | Spec Tol | | | | | 23 | 1/2 | | | | | | | | | | | | | | |
| COLOR | SE | B- DE A NA\ SON | | SEA I | K-DEE | | | BLACI | < | IVO-IV | ORY | | COLOR | SE | B- DE A NA' SON | | OWK SEA N STI | -DEE AV FO | | -BLAC | СК | IVO-I | /ORY | COLOR | | DB- DEE SEA NAV SON | SEA | NK-DE A NAV STRIF | EE / FO | | IVO | D-IVORY | | | | | | | | | | | | |
| + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | | | |] | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | | | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 | | | | | | | | | | | |] | 1 1/8 + 1 + 7/8 + 3/4 | | | | x) | (x | | | | | | 1 1/8 + 1 + 7/8 + 3/4 | | | | | | | | | | | | | | | | | | | | |
| + 5/8 + 1/2 + 3/8 | | | | | | | | | | | |] | + 5/8 + 1/2 + 3/8 | | | | | | | | | | x | + 5/8 + 1/2 + 3/8 | | | | | | | | | | | | | | | | | | | | ĺ |
| + 1/4 + 1/8 0 | | X | X | | | | X | X : | X | | | | + 1/4 + 1/8 0 | | X | X | | | Х | X | X | X | X | + 1/4 + 1/8 0 | X | X X | X | X | Х | X X X | X | X X | | | | | | | | | | | | |
| - 1/8 - 1/4 - 3/8 - 1/2 | Х | | | X | X | Х | + | | + | х х | X | | - 1/8 - 1/4 - 3/8 - 1/2 | X | | | | | | | | | | - 1/8 - 1/4 - 3/8 - 1/2 | | | | | | | | | | | | | | | | | | | | |
| - 5/8 - 3/4 - 7/8 | | | | | - | | | | | | | | - 5/8 - 3/4 - 7/8 | | | | | | | | | | | - 5/8 - 3/4 - 7/8 | | | | | | | | | | | | | | | | | | | | |
| - 1 - 1 1/8 | | | | - | | | | - - | Ŧ | | - | - | - 1 - 1 1/8 | | | | | | + | | | | | - 1 - 1 1/8 | | + | 4 | | | | | | | | | | | | | | | | | |
| - 1 1/4 - 1 3/8 | | 4 | _ | | | 4 | | | 1 | | | 1 | - 1 1/4 - 1 3/8 | | \dashv | | | | | | | 1 | | - 1 1/4 - 1 3/8 | | | | | | | | | | | | | | | | | | | | } |

| LANI | DS' ENDA |
|------------|------------------------|
| CA's Name: | LEONARDA HUAMAN CHAVEZ |
| VENDOR | TEXTIL SOURCING COM |
| | |

DATE 30/07/2021 SIZE

| e: | | LF | EON. | IARDA | A HU | AMA | N CH | IAVEZ | | PANY | - | ITEM DE | | PTION | F | | | | | | SUPIN | MA CREW | B.O. # | | | | | G | 85895 | | | l | COL | LOR | | | A6J-CI | HH-ZF | 10 | _ | _ |
|----|---------------|----------------|----------------|---------------|-----------------------|-----------|-----------|--------------------------------|----------|----------|----------------|--------------------|---|---------------|-------------|--------------------------------------|------------------------|---------------------|----------------------------|---------------|---------------|----------------|--------------------|----------|------------------|----------|-------------------------|-----------|---------------------------------------|--------------|-----------------|-----|----------------|---------------------|-----------------|----------|-------------------------|----------|------------------------------------|-----------|-----|
| | <u>-</u> | | | | EXII | LSU | UKU | ING C | JUIVII | PANY | _ | STYLE # | | | _ | | _ | | 476517 | _ | _ | | P.O. # | | | | | | 5895 | _ | | | | _ | | | | | _ | _ | _ |
| • | | R1 | 07.1 | TOT | AL BO | ו אַחר | FNO | тнг | EROI | M HPS | | POM | r | C10 | s 1 NE | ECK W | HTO | UDS T | TO HP | S SEA | MITO | SEAM | POM | | C107 | 1 FRO | N TIM | IECK. | DROP HPS TO | 2 SEA | M | P | ОМ | | F10 | 1 1 A | CROSS | S SHC | DULDER | PS-FR | PON |
| - | | | 07.1 | 101, | 4L D. | S | | 21111 | -KO | // ۲۱۲-5 | | Size | | U10 | 3. I INL | :CR W | IDIG | S | | 2 9EV | MIC | SEAW | Size | _ | 0107 | TINO | 181111 | S | | JULIN | VI . | Siz | | Ь— | | 1.1 /10 | JN000 | S | OLDLIN | 3-11/4 | OI. |
| _ | _ | _ | _ | _ | _ | 26 | ; | _ | _ | | | Spec | | | _ | _ | _ | 8 | | _ | _ | | Spec | | | | _ | 4 | 4 | _ | | Sp | рес | | | _ | | 15 1/4 | | _ | _ |
| _ | | _ | | | | +1 -1 | | ZH0- | _ | | | Tol | 1 | | | | | +1/2 -1 | 1/2 ZH | 10 | $\overline{}$ | | Tol | | | | | +1/4 - | -1/4 ZH0- | | | То | ol | <u> </u> | | | | +1/2 -1/ | 1/2 ZH0- | _ | _ |
| | 6J-RAI NA\ | | NT | CHAI | CHH- RCO/ ATHEI | AL R | ALA LE | ZH0- ABAST OPAR PRINT | RD | | | COLOF | A | 6J-RAI NA\ | | CHA | CHH- ARCOA ATHER | AL | ZH ALABA LEOP PRI | ASTER PARD | | | COLOR | | -RADIANT NAVY | CH | CHH- ARCO/ EATHEI | AL | ZH0- ALABASTER LEOPARD PRINT | | | | COLOR | | RADIANT NAVY | CHA | CHH- ARCOAI ATHER | AL. | ZH0- ALABAST LEOPAF PRINT | TER RD | |
| _ | Ŧ | Ŧ | 7 | 7 | 7 | | | \blacksquare | | \Box | \blacksquare | + 1 1/2 + 1 3/8 | F | Ŧ | F | | \exists | 7 | 7 | Ŧ | Ŧ | \blacksquare | + 1 1/2 + 1 3/8 | | H | | \exists | \exists | = | | | + 1 | 1 1/2 1 3/8 | $\overline{\vdash}$ | | | 7 | Ŧ | 7 | \Box | F |
| _ | # | 丰 | 7 | # | 7 | | | \Box | \Box | \sqcap | 丰 | + 1 1/4 1 1/8 | | \bot | 丰 | $ \downarrow \downarrow \downarrow $ | 7 | # | # | # | 丰 | ## | + 1 1/4 1 1/8 | | | | 一 | 4 | = | 口 | \Box | + 1 | 1 1/4 1/8 | П | \Rightarrow | Ħ | # | # | 丰 | \Box | F |
| _ | 士 | 士 | \pm | \pm | \pm | \exists | | | | 世 | 士 | + 1 | | \pm | 士 | Ш | \pm | 士 | \pm | \pm | 士 | \pm | + 1 | | | | \exists | \exists | | H | Ш | + 1 | 1 | | \pm | Ш | \pm | 士 | 士 | \Box | 上 |
| _ | \mp | 7 | $\overline{+}$ | Х | 4 | _ | | \dashv | <u> </u> | \vdash | \equiv | + 7/8 + 3/4 | 1 | 4 | \vdash | \Box | \dashv | \dashv | 4 | otag | \vdash | + | + 7/8 + 3/4 | | \Box | \Box | \dashv | \dashv | = | <u> </u> | $\dashv \vdash$ | | 7/8 3/4 | \vdash | | \vdash | \dashv | \dashv | - | \Box | F |
| _ | 士 | 士 | | | \exists | 1 | | | | 世 | 坦 | + 5/8 | | + | 士 | Ш | \exists | # | \pm | \pm | 士 | | + 5/8 | | | | \Rightarrow | \exists | | | \Box | + 5 | 5/8 | | # | \Box | # | # | 士 | 口 | 上 |
| X | Х | 4 | Х | + | Х | Х | - | Х | \vdash | \vdash | + | + 1/2 + 3/8 | 1 | + | + | \vdash | + | + | + | + | + | ++ | + 1/2 + 3/8 | }_ | \vdash | \vdash | \dashv | \dashv | | ₩ | $\dashv \dashv$ | | 1/2 3/8 | \vdash | | \vdash | + | + | +- | \vdash | + |
| _ | 丰 | 丰 | # | # | 7 | 1 | Χ | \Box | Х | | 丰 | + 1/4 | Ì | | 丰 | \Box | 7 | # | 1 | + | 丰 | ## | + 1/4 | | | | # | # | X | | | + 1 | 1/4 | П | | | # | # | # | \Box | F |
| 7 | 七 | 十 | \dashv | + | \dashv | \dashv | | | | | + | + 1/8 | | Х | X | Х | \dashv | Х | + | + | + | | + 1/8 0 | X | X X | Х | Х | Х | X | | + | | 1/8 0 | | \dashv | Х | \pm | Х | + | \vdash | H |
| _ | # | Ŧ | Ŧ | 7 | \exists | | | \Box | \Box | | 口 | - 1/8 - 1/4 | | 1 | I | | Х | 7 | | X X | Ŧ | | - 1/8 | | | | \blacksquare | 丁 | | | | - 1 | 1/8 | | v | | Х | > | ХХ | Х | F |
| _ | \pm | 士 | \pm | \pm | コ | 士 | | \Box | | 上 | \forall | - 3/8 | t | 士 | 七 | 士 | \pm | 1 | Х | 士 | 七 | + | - 1/4 - 3/8 | | $+$ \pm | | \exists | \exists | | 世 | \Box | - 3 | 3/8 | × | X X | \Box | \pm | 士 | 士 | \vdash | t |
| _ | + | 丰 | 구 | \dashv | \exists | 4 | | \dashv | = | \sqcap | 丰 | - 1/2 - 5/8 | | \mp | lacksquare | \Box | \dashv | 7 | 7 | \mp | \bot | \blacksquare | - 1/2 - 5/8 | | | | \dashv | \dashv | = | Į. | \square | - 1 | 1/2 5/8 | \dashv | — | \Box | \dashv | \mp | # | \Box | F |
| _ | 士 | # | # | \Rightarrow | \exists | 1 | | | | 멑 | 坦 | - 3/4 | | + | 士 | Ш | \Rightarrow | # | \pm | \pm | 士 | | - 3/4 | | | | \Rightarrow | \exists | | | \Box | - 3 | 3/4 | | # | \Box | # | # | 士 | 口 | t |
| _ | + | + | + | + | \dashv | | | \vdash | <u></u> | \vdash | \dashv | - 7/8 - 1 | 1 | + | + | \vdash | + | + | + | + | + | ++ | - 7/8 - 1 | - | \vdash | | \dashv | \dashv | | \vdash | $\dashv \dashv$ | - 1 | | \vdash | | \vdash | + | + | +- | \vdash | + |
| _ | 丰 | 丰 | # | # | # | 1 | | \Box | | | 丰 | - 1 1/8 | Ì | | 丰 | \Box | 7 | # | # | 丰 | 丰 | ## | - 1 1/8 | | | | # | 4 | | 口 | | - 1 | 1 1/8 | П | | | # | # | # | \Box | ļ |
| _ | 士 | 士 | \pm | \pm | \exists | 1 | ٥ | \Box | 一 | | \pm | - 1 1/4 - 1 3/8 | | +_ | + | \forall | \pm | \pm | 1 | +_ | +_ | +- | - 1 1/4 - 1 3/8 | | | | \exists | \pm | $+$ \pm | H | \dashv | | 1 1/4 1 3/8 | H | | \vdash | \pm | 士 | +- | \vdash | t |
| _ | Ţ | Ţ | 4 | 4 | 4 | | _ | | _ | | 4 | - 1 1/2 | Ļ | Ļ | Ļ | | | 4 | Ţ | Ļ | Ļ | | - 1 1/2 | Ę | | | | _ | | | | | 1 1/2 | | | | 4 | 4 | <u> </u> | | Ļ |
| | H10 | 0.1B | CHE | EST-E | BUST | (TOI | | i" BEI | LOW | ARMHOL | LE | POM | | N10 | 2.1A S | SLEEV | | NGTH- SLEEV S | /E) | HOUL | DER(| (LONG | POM | | A106.2 | NEC | к оре | ENING | G-MINIMUN ST | RETO | Н | | | | | Cor | mments | is: | | | |
| _ | — | — | | | — | S 20 | | | _ | | \dashv | Size Spec | 1 | | — | — | | 24 1/ | /2 | | — | | Size Spec | - | | | | 23 1 | | — | \dashv | | | | | | | | | | |
| _ | _ | _ | _ | _ | | +1/2 - | -1/2 | -110 | _ | | | Tol | ļ | | _ | _ | - | +3/4 -1 | 1/2 | | $\overline{}$ | | Tol | | | | | +100 | 0-0 | _ | | l | | | | | | | | | |
| | 6J-RAI NA\ | | NT | CHA | CHH- RCO/ ATHEI | | ALA LE | ZH0- ABAST OPAR PRINT | RD | | | COLOF | A | 6J-RAI NA\ | DIANT /Y | CHA | CHH- ARCOA ATHER | ML | ZH ALABA LEOP PRI | ASTER PARD | | | COLOR | A6J | -RADIANT NAVY | CH | CHH- ARCO/ EATHEI | AL | ZH0- ALABASTER LEOPARD PRINT | | | | | | | | | | | | |
| _ | Ŧ | Ŧ | 7 | Ŧ | Ŧ | | | Ħ | \equiv | | Ħ | + 1 1/2 + 1 3/8 | Ė | | F | 口 | 丁 | # | _ | Τ | T | \blacksquare | + 1 1/2 + 1 3/8 | | | | | # | = | | | l | | | | | | | | | |
| _ | 丰 | 丰 | ヸ | # | \Rightarrow | | | \Box | = | | 킈 | + 1 1/4 | | | 丰 | \Box | ヸ | 丰 | # | \pm | 丰 | | + 1 1/4 | | | | 二 | 耳 | | \Box | | l | | | | | | | | | |
| _ | + | + | - | + | \dashv | - | | \Box | \Box | \vdash | +1 | 1 1/8 + 1 | | + | + | \vdash | \dashv | + | + | + | + | ++ | 1 1/8 + 1 | | | | _ | \dashv | | ₩ | + | l | | | | | | | | | |
| _ | # | # | 4 | 4 | 4 | | | \blacksquare | = | | 曰 | + 7/8 + 3/4 | | - | 丰 | \boxminus | 4 | 4 | 4 | # | 丰 | | + 7/8 + 3/4 | | | | \dashv | 4 | \rightarrow | ightharpoons | \Box | l | | | | | | | | | |
| _ | 士 | 士 | \pm | # | # | | | | | | 丗 | + 5/8 | | | 土 | Х | \exists | Х | 土 | \pm | 士 | | + 5/8 | | | | \equiv | 士 | \pm | | | l | | | | | | | | | |
| _ | + | $\overline{+}$ | \dashv | \dashv | \dashv | | | \vdash | <u> </u> | \vdash | + | + 1/2 + 3/8 | | X | \vdash | \vdash | \dashv | \dashv | X | X | + | + | + 1/2 + 3/8 | - | | | \dashv | \dashv | | ₩' | \dashv | I | | | | | | | | | |
| _ | 丰 | 丰 | 丰 | # | \exists | | | \Box | \equiv | | 킈 | + 1/4 | | | Ħ | | Х | 丰 | X | | # | \bot | + 1/4 | | | | \equiv | 耳 | | | | l | | | | | | | | | |
| | + | + | + | + | \dashv | | | | | | + | + 1/8 0 | | X | X | \vdash | \dashv | + | + | + | + | | + 1/8 | X | XX | X | Х | Х | X X X | H | | I | | | | | | | | | |
| Ţ | # | Ŧ | Ŧ | х | \exists | Х | V | | Х | | | - 1/8 - 1/4 | | | Τ | \Box | ⇉ | Ŧ | Ŧ | Ŧ | F | | - 1/8 - 1/4 | | | | \blacksquare | コ | | | | l | | | | | | | | | |
| Х | | 士 | | | Х | X | Х | Х | <u> </u> | | \pm | - 3/8 | | | \pm | \Box | \pm | \pm | \pm | \pm | \pm | | - 3/8 | | | | = | \pm | | H | | l | | | | | | | | | |
| _ | x | X) | Х | 7 | 7 | 4 | | \vdash | <u> </u> | \Box | \blacksquare | - 1/2 - 5/8 | | 1 | oxdapprox | \Box | 4 | 4 | 7 | _ | Ŧ | = | - 1/2 - 5/8 | | | | \Box | 4 | = | Į. | \blacksquare | l | | | | | | | | | |
| _ | 丰 | 丰 | コ | # | \Rightarrow | | | | 二 | | 킈 | - 3/4 | | 1 | 丰 | \Box | \Rightarrow | 丰 | 丰 | \pm | 士 | | - 3/4 | | | | 〓 | コ | 士士 | 世 | | I | | | | | | | | | |
| _ | + | + | + | + | + | \dashv | | \vdash | —' | \vdash | +1 | - 7/8 - 1 | | + | + | \vdash | + | + | + | + | + | ++- | - 7/8 - 1 | | | | \rightarrow | + | .—— | ₩ | $\dashv \dashv$ | l | | | | | | | | | |
| | 士 | 工 | I | ユ | コ | | | | = | | 킈 | - 1 1/8 - 1 1/4 | | | \perp | 凵 | コ | ユ | 丰 | 工 | ᆂ | | - 1 1/8 | | | | \equiv | 〓 | | | | ı | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | - 1 1/4 | - | | | | | | | | | | | | | | | | | |

| LANDS | ENDA |
|--------------|------|
|--------------|------|

 DATE
 30/07/2021

 SIZE
 M

 COLOR
 0DB-0WK-BLA-IVO

| CA's Name VENDOR | | | LEON | | KTIL SO | | | MPAN | Υ | | | EM DESO TYLE # | | | | | | 4765 | | SUFIN | MA CREW | P.O. # | | | | | 85 | 895 | | | | | | | | | _ | | | | |
|--|-------|------------------------|-------|-----------------------|--|-----------------------|-------|--------|--------|-----|---|---|----|----------------------|-------|---------------------|-----------------------------------|------------------------|-------|-------|---------|--|----|-------------------------|--------|------------------------|---------------------------|-----------------|------|---------|-----------------------------|-------------------|----|------------------------|------|-------------------------|-------------|----------------------|---------|------|---------|
| POM | | R | 107.1 | TOTAL | . BODY | LENG | TH FR | ОМ НІ | PS | | PC | OM | (| C106.1 | 1 NEC | K WID | TH HP: | s то н | PS SE | AM TC | SEAM | POM | | C107. | 1 FRON | NT NE | ECK D | ROP HPS TO | SEA! | М | РО | М | | E1 | 01.1 | ACRO | oss s | SHOUL | DERS-F | RONT | |
| Size Spec Tol | | | | | 26 | M 5/8 -1/2 | | | | | Siz Sp To | oec | | | | | 8 | M 1/4 2 -1/2 | | | | Size Spec Tol | | | | | M 4 1/8 +1/4 -1 | | | | Siz Spe Tol | ec | | | | | 15 | M 5 7/8 2 -1/2 | | | |
| COLOR | SE | B- DE EA NA' SON | | 0WK- SEA NA STF | DEE AV FO | | BLAC | (1\ | O-IVC | DRY | | COLOR | SE | B- DE A NA SON | V | 0WK SEA N STI | DEE AV FO | | BLACI | Κ ΙΛ | O-IVORY | COLOR | SE | B- DEE EA NAV SON | SEA | K-DEI | E FO | BLA-BLACK | IVC | D-IVORY | | OLOR | SE | B- DEE A NAV SON | | OWK-D EA NA' STRI | DEE V FO | | A-BLACK | IVC |)-IVORY |
| + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | | | + | 1 1/2 1 3/8 1 1/4 | | | | | | | | | | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | + 1 + 1 | 1/2 3/8 1/4 | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 | | | | | | | | | | | + | 1/8 1 7/8 3/4 | | | | | | | | | | 1 1/8 + 1 + 7/8 + 3/4 | | | | | | | | | 1 1. + 1 + 7. + 3. | /8 | | | | | | | | | |
| + 5/8 + 1/2 + 3/8 | Х | | | | | Х | | | | | + : | 5/8 1/2 3/8 | | | | | | | | | | + 5/8 + 1/2 + 3/8 | | | | | | | | | + 5. + 1. + 3. | /8 /2 /8 | | X | | | | | | | |
| + 1/4 + 1/8 0 - 1/8 | | X | X | X | X | | X : | (X | X | X | + | 1/4 1/8 0 1/8 | | Х | X | X | X | X | X : | x x | X | + 1/4 + 1/8 0 - 1/8 | X | X X | Х | X | X | X X | Х | X X | + 1. + 1. - 1/ | /8 0 | X | X | X | X | X | | X X | X | X |
| - 1/4 - 3/8 - 1/2 | | | | | | | | | | | - 1 - 3 - 1 | 1/4 3/8 1/2 | X | | ^ | | | ^ | | | Х | - 1/4 - 3/8 - 1/2 | | | | | | | | | - 1/ - 3/ - 1/ | /4 /8 /2 | | | | | | X | | ^ | ^ |
| - 5/8 - 3/4 - 7/8 - 1 | | | | | | | | | | | - 3 | 5/8 3/4 7/8 | | | 1 | | | | | | | - 5/8 - 3/4 - 7/8 - 1 | | | | | | | | | - 5/ - 3/ - 7/ - 1 | /4 /8 | | | | | | | | | |
| - 1 1/8 - 1 1/4 - 1 3/8 | | | | | | | | | | | -1 -1 | 1 1/8 1 1/4 1 3/8 | | | | | | | | | | - 1 1/8 - 1 1/4 - 1 3/8 | | | | | | | | | - 1 - 1 - 1 | 1/8 1/4 3/8 | | | | | | | | | |
| - 1 1/2 POM | Н | 100.1 | В СНЕ | ST-BL | IST (TO |) (PS) 1 | BELC | W AR | MHOL | .E | | I 1/2 OM | | N102. | 1A SL | EEVE | | H-TOP EVE) | SHOL | ILDER | (LONG | - 1 1/2 POM | | A106.2 | NECK | OPE | NING | -MINIMUN ST | RETC | СН | - 1 | 1/2 | | | | Comme | anto | | | | |
| Size Spec | | | | | | | | | | | Si | ze | | | | | | | | | | | | | | | М | | | | | | | | C | JUIIIIIE | z1115. | | | | |
| Tol | | | | | 21 | VI 1/4 | | | | | | рес | | | | | 24 | M 3/4 | | | | Size Spec | | | | | 23 1/ | | | | | | | | | | | | | | |
| COLOR | SE | B- DE | | 0WK- SEA NA | 21 +1/2 DEE AV FO | 1/4 | BLAC | (1\ | O-IVC | DRY | Sp To | oec | SE | B- DE | | | +3/4 DEE AV FO | 3/4 4 -1/2 | BLACI | Κ Ι | O-IVORY | | SE | B- DEE | SEA | K-DEI NAV I | 23 1/ +100- | | IVC | D-IVORY | | | | | | | | | | | |
| COLOR + 1 1/2 + 1 3/8 | SE | | | | 21 +1/2 DEE AV FO | 1/4 | BLACE | (1\ | 'O-IVC | DRY | Sp To | COLOR 1 1/2 1 3/8 | SE | | | | +3/4 DEE AV FO | 3/4 4 -1/2 | BLACI | < IV | O-IVORY | Spec Tol COLOR + 1 1/2 + 1 3/8 | SE | | SEA | K-DE | 23 1/ +100- | -0 | IVO | D-IVORY | | | | | | | | | | | |
| COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 | SE | A NA | | SEA N | 21 +1/2 DEE AV FO | 1/4 | BLACE | C IV | /O-IVC | DRY | + + + + + + + + + + + + + + + + + + + | COLOR 1 1/2 1 3/8 1 1/4 1/8 1 7/8 | SE | A NA | | SEA N | +3/4 DEE AV FO | 3/4 4 - 1/2 BLA- | | | O-IVORY | Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 | SE | A NAV | SEA | K-DEI NAV I | 23 1/ +100- | -0 | IVC | D-IVORY | | | | | | | | | | | |
| COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 | SE | A NA | | SEA N | 21 +1/2 DEE AV FO | 1/4 | BLACE | (IV | /O-IVO | DRY | Sp Tc + + + + + + + + + + + + + + + + + + | COLOR 1 1/2 1 3/8 1 1/4 1/8 | SE | A NA | | SEA N | +3/4 DEE AV FO | 3/4 4 - 1/2 BLA- | | < IV | O-IVORY | Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 | SE | A NAV | SEA | K-DEI NAV I | 23 1/ +100- | -0 | IVC | D-IVORY | | | | | | | | | | | |
| COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/2 + 1/8 0 | SEE : | EA NA' SON | | SEA N | 21 +1/2 DEE AV FO | 1/4 2 -1/2 BLA- | BLACE | | VO-IVC | DRY | \$\text{F}\$ | COLOR 1 1/2 1 3/8 1 1/4 1/8 1 7/8 3/4 5/8 1/2 3/8 1/4 1/8 0 | SE | EA NA SON | V | SEA N | +3/4 DEE AV FO | 3/4 4 - 1/2 BLA- | | | X | Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/8 + 1 + 7/8 + 3/8 + 11/4 + 1/8 + 1/ | SE | EA NAV SON | SEAI | K-DER NAV F TRIP | 23 1/ +100- E FO | -0 | | | | | | | | | | | | | |
| COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 | SEE : | EA NA' SON | X | SEA N | 21 +1/2 +1/2 +1/2 +1/2 +1/2 +1/2 +1/2 +1 | 1/4 : -1/2 BLA- | | (| X | | Sp Tc + + + + + + + + + + + + + + + + + + | Dec Doll 1 1/2 1 3/8 1 1/4 1/8 3/4 55/8 11/2 3/8 11/4 11/8 11/2 3/8 11/4 11/8 | SE | EA NA SON | V | SEA N | 24 +3/4 DEE AV FO RIP | 3/4 4 - 1/2 BLA- | | X | X | Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/8 | SE | EA NAV SON | SEAI | K-DER NAV F TRIP | 23 1/ +100- E FO | -0 BLA-BLACK | | | | | | | | | | | | | |
| COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 1 1/8 + 1 + 7/8 + 1/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/8 - 1/8 - 1/2 - 5/8 - 3/4 - 7/8 | SEE : | EA NA' SON | X | SEA NA STE | 21 +1/2 +1/2 +1/2 +1/2 +1/2 +1/2 +1/2 +1 | 1/4 : -1/2 BLA- | | (| | | ++++++++++++++++++++++++++++++++++++++ | COLOR 1 1/2 1 3/8 1 1/4 1/8 1 1/8 1/7/8 3/4 5/8 1/4 1/8 0 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 | SE | EA NA SON | V | SEA N | 24 +3/4 DEE AV FO RIP | 3/4 4 - 1/2 BLA- | | X | X | Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 | SE | EA NAV SON | SEAI | K-DER NAV F TRIP | 23 1/ +100- E FO | -0 BLA-BLACK | | | | | | | | | | | | | |
| COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 3/8 + 1/4 + 1/8 - 0 - 1/8 - 1/8 - 3/8 - 1/2 - 5/8 - 3/4 | SEE : | EA NA' SON | X | SEA NA STE | 21 +1/2 +1/2 +1/2 +1/2 +1/2 +1/2 +1/2 +1 | 1/4 : -1/2 BLA- | | (| | | ++++++++++++++++++++++++++++++++++++++ | COLOR 1 1/2 1 3/8 1 1/4 1/8 1 1/7/8 3/4 5/8 1/2 3/8 1/4 1/8 0 1/8 1/8 1/4 1/8 0 1/8 3/8 1/4 1/8 0 1/8 3/8 1/4 1/8 3/8 1/4 1/8 3/8 1/4 | SE | EA NA SON | V | SEA N | 24 +3/4 DEE AV FO RIP | 3/4 4 - 1/2 BLA- | | X | X | Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/8 - 1/2 - 5/8 - 3/4 | SE | EA NAV SON | SEAI | K-DER NAV F TRIP | 23 1/ +100- E FO | -0 BLA-BLACK | | | | | | | | | | | | | |

| LANDS | ENDA |
|--------------|------|
|--------------|------|

DATE 30/07/2021

SIZE M

COLOR A6-I-CHH-ZH0

| CA's Nam VENDOR | | | LEON | ARDA H TEX | | | | Z COMPA | .NY | _ | ITEM DES STYLE # | CRIPT | ION | | | | 476 | | SUPI | MA CF | REW | P.O. # | | | | | 85 | 5895 | | | | COL | .UK_ | | | AbJ-(| UHH-2 | LHU | | | |
|-------------------------------|---|---------------|-------------|-----------------------|-------|--------|------------------------|------------|-------|----------------|-------------------------------|-------|---------------|---------|-----------------------|----------|-----------|------------------------|---------|--------|-----|-------------------------------|---|------------------|-------|------------------------|------------|-------------------------|-----------|-------|-------------------------------|-----|------|---------------|---------------|-------------------------|---------|-------------------------|-----------|-----|--|
| POM Size | | R | 107.1 | TOTAL | | М | GTH | FROM H | HPS | | POM Size | | C106. | .1 NEC | K WIDT | N | И | IPS SE | AM TO | O SEA | М | POM Size | | C107. | 1 FR(| N TNC | М | | PS TO | SEAM | POM Size | | | E10 | 01.1 <i>F</i> | ACROS | М | | RS-FR | ONT | |
| Spec | | | | | | 5/8 | | | | | Spec | | | | | 8 1 | | | | | | Spec | | | | | 4 1/4 - | | | | Spec | | | | | | 15 7 | | | | |
| Tol | | | | | | -1/2 | ZH0- | | | | Tol | | | | | +1/2 | | ZH0- | | | | Tol | | | | | | 1/4 ZH0- | . [| | Tol | | | | | | +1/2 - | 1/2 ZH0 | | | |
| COLOR | OR A6J-RADIANT CHARCOAL HEATHER ALABASTER LEOPARD PRINT | | | | | | | | | | COLOR | | -RADI NAVY | | CHH CHARC HEATH | OAL | ALA LE | BASTE DPARD RINT | | | | COLOR | | -RADIANT NAVY | CH | CHH- IARCO EATHE | AL | ALABAS LEOPA PRIN | TER RD | | COI | OR | | ADIANT AVY | CH | CHH- IARCO. EATHE | AL R | ALABAS LEOPA PRIN | TER RD | | |
| + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | | | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | | | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | + 1 1/ + 1 3/ + 1 1/ | 8 | | | | | | | | | |
| 1 1/8 + 1 | | | | | | | | | | | 1 1/8 | | | | | | | | | | | 1 1/8 | | | | | | | | | 1 1/8 | 4 | | | | | | | | | |
| + 7/8 + 3/4 | | | _ | | | X | | | | | + 7/8 + 3/4 | | | | | | | | | | | + 7/8 + 3/4 | | | | | | | | | + 7/8 | | | | | | | | | | |
| + 5/8 + 1/2 | × | X | X | Х | | | Х | Х | | | + 5/8 + 1/2 | | X | | | | | | | | | + 5/8 + 1/2 | | | | | | | | | + 5/8 | | | x x | | | | | | | |
| + 3/8 | | ^ | ^ | Х | Х | | | | | | + 3/8 | × | | X | | | | | | | | + 3/8 + 1/4 | | | | | | | | | + 3/8 | | | | | | | | | | |
| + 1/8 | | | | | | | | | | | + 1/8 | ^ | | ^ | | | | | | | | + 1/8 | X | | X | | | X | X | | + 1/8 | | | | X | | | | | | |
| - 1/8 - 1/4 | | | | | | | | | | | - 1/8 - 1/4 | | | | ХХ | Х | | V | X | | | - 1/8 - 1/4 | ^ | x x | ^ | Х | | ^ | ^ | | - 1/8 - 1/4 | | X | | ^ | X | X | X | X | | |
| - 1/4 - 3/8 - 1/2 | | | | | | | | | | | - 1/4 - 3/8 - 1/2 | | | | | | Х | Х | ^ | | | - 1/4 - 3/8 - 1/2 | | ^ ^ | | ^ | ^ | | | | - 1/4 - 3/8 - 1/2 | | ^ | | | ^ | ^ | ^ | ^ | | |
| - 5/8 - 3/4 | | | | | | | | | | | - 5/8 - 3/4 | | | | | | | | | | | - 1/2 - 5/8 - 3/4 | | | | | | | | | - 5/8 - 3/4 | | | | | | | | | | |
| - 3/4 - 7/8 - 1 | | | | | | | | | | | - 7/8 | | | | | | | | | | | - 3/4 - 7/8 - 1 | | | | | | | | | - 7/8 | | | | | | | | | | |
| - 1 1/8 | | | | | | | | | | | - 1 1/8 | | | | | | | | | | | - 1 1/8 | | | | | | | | | - 1 1/8 | | | | | | | | | | |
| - 1 1/4 - 1 3/8 - 1 1/2 | | | _ | | | | | | | | - 1 1/4 - 1 3/8 - 1 1/2 | | | | | | | | # | | | - 1 1/4 - 1 3/8 - 1 1/2 | | | | | | | | | - 1 1/4 - 1 3/8 - 1 1/2 | 3 | | | | | | | | 1 | |
| | | | | | | | | | | Н | | | N102 | 1A SI | EEVE LE | NGTH | I-TOE | SHOL | II DES | R/I ON | G | | | | | | | | | | - 1 1/2 | 2 | | | | | | | | | |
| POM | - | 1100.1 | В СНЕ | ST-BU | , | OPS) | 1" BE | LOW AI | RMHOL | .E | POM | | 11102 | . IA OL | | SLEE | | 31100 | JEDEN | (LOIV | | POM | | A106.2 | 2 NEC | K OPE | ENING M | -MINIMU | IN STE | RETCH | | | | | Co | mmen | its: | | | | |
| Size Spec | | | | | | 1/4 | | | | | Size Spec | | | | | 24 | | | | | | Size Spec | | | | | 23 1 | | | | | | | | | | | | | | |
| Tol | | | | | | 2 -1/2 | ZH0- | | | | Tol | | | | | +3/4 | | ZH0- | | | | Tol | | | | | +100 | I-0 ZH0- | . | | | | | | | | | | | | |
| COLOR | | RADI/ NAVY | | CHI CHARO HEATI | COAL | AL/ | ABAST OPAF PRINT | TER RD | | | COLOR | | -RADI NAVY | | CHH CHARC HEATH | OAL | ALA LE | BASTE DPARD RINT | R | | | COLOR | | -RADIANT NAVY | CH | CHH- IARCO EATHE | AL | ALABAS LEOPA PRIN | TER RD | | | | | | | | | | | | |
| + 1 1/2 + 1 3/8 | | | | | | | | | | | + 1 1/2 + 1 3/8 | | | | | | | | | | | + 1 1/2 + 1 3/8 | | | | | | | | | | | | | | | | | | | |
| + 1 1/4 1 1/8 | | | | | | | | | | | + 1 1/4 1 1/8 | | | | | | | | | | | + 1 1/4 1 1/8 | | | | | | | | | | | | | | | | | | | |
| + 1 + 7/8 | | | $\exists F$ | £ | \pm | E | | | \pm | $oxed{H}$ | + 1 + 7/8 | | Н | H | \pm | H | | | \pm | \pm | | + 1 + 7/8 | | | E | Ы | \exists | \pm | | | | | | | | | | | | | |
| + 3/4 + 5/8 | | | | | | | | | | | + 3/4 + 5/8 | | | | | | | Х | | | | + 3/4 + 5/8 | | | | | | | | | | | | | | | | | | | |
| + 1/2 + 3/8 | X | | | | | | | | | | + 1/2 + 3/8 | | Х | | Х | Х | Х | | X | | | + 1/2 + 3/8 | | | | | | | | | | | | | | | | | | | |
| + 1/4 + 1/8 | | | | | | | | | | | + 1/4 + 1/8 | X | | Х | Х | | | | | | | + 1/4 + 1/8 | | | | | | | | | | | | | | | | | | | |
| 0 - 1/8 | | Х | Х | | | | | | | | 0 - 1/8 | | | | | | | | | | | 0 - 1/8 | X | X X | X | Х | Х | Х Х | X | | | | | | | | | | | | |
| - 1/4 - 3/8 | | | _ | | | | Х | | | Ħ | - 1/4 - 3/8 | | | | | | | | | | | - 1/4 - 3/8 | | | | | | | | | | | | | | | | | | | |
| - 3/8 - 1/2 - 5/8 | | | 1 | X | X | Х | | Х | | \Box | - 3/8 - 1/2 - 5/8 | | | | | | | | | | | - 3/8 - 1/2 - 5/8 | | | | | | | | | | | | | | | | | | | |
| - 3/4 | | | | | | | | | | \Box | - 3/4 | | H | | | H | | | | | | - 3/4 | | | | | | | | | | | | | | | | | | | |
| - 7/8 - 1 | | | | \pm | | | | | | \Box | - 7/8 - 1 | | | | | | | | \perp | | | - 7/8 - 1 | | | | | | | | | | | | | | | | | | | |
| - 1 1/8 - 1 1/4 | | | | \pm | | | | | | \blacksquare | - 1 1/8 - 1 1/4 | | | | | | | | | | | - 1 1/8 - 1 1/4 | | | | | | | | | | | | | | | | | | | |
| - 1 3/8 - 1 1/2 | | | | + | | | | | | + | - 1 3/8 - 1 1/2 | | | | | \vdash | | | | | | - 1 3/8 - 1 1/2 | | | | | | | | | | | | | | | | | | | |

| LANDS | ENDA |
|--------------|------|
|--------------|------|

 DATE
 30/07/2021

 SIZE
 L

 COLOR
 0DB-0WK-BLA-IVO

| CA's Nam VENDOR | | | LEUN | | | URCI | NG COM | IPANY | | STYLE # | ZICIF TION | | | | 47651 | 7 | IVIA C | JILL W | P.O. # | | | | | 8589 | 95 | | | | | | | | | | | | |
|---|----|-----------------------|-----------|-----------------------|---------------------------------------|---------------------------------------|--------|---------|-----|--|-------------------|---------|--------|--------------------|--------------------|--------|--------|--------|---|----|------------------------|--------------|------------|---------------------------------------|---------------------------------------|------|--------|--|---|--------------------------|--------|--------------------------|-------------------------|---------|--------|---------|-----|
| POM | | R | 107.1 | TOTAL | | | TH FRO | M HPS | | РОМ | C10 | 06.1 NE | CK WIE | | S TO HP | S SEAM | TO SE | AM | POM | | C107.1 | FRON | IT NEC | CK DR | ROP HPS TO | SEAM | М | РОМ | | E10 | 01.1 A | CROS | S SHO | ULDER | S-FROI | NT | |
| Size Spec Tol | | | | | 27 +1 | 1/4 | | | | Size Spec Tol | | | | 8 | L 1/2 2 -1/2 | | | | Size Spec Tol | | | | | L 4 3/8 1/4 -1/4 | 'A | | | Size Spec Tol | | | | | L 16 5/8 +1/2 -1. | | | | |
| COLOR | SE | B- DE A NA\ SON | | 0WK- SEA NA STF | DEE AV FO | | BLACK | IVO-IVO | ORY | COLOR | ODB- SEA SC | NAV | | -DEE AV FO | | BLACK | IVO-I | VORY | COLOR | SE | B- DEE A NAV SON | SEA N | K-DEE | | LA-BLACK | IVO | -IVORY | COLOR | S | DB- DEE EA NAV SON | SEA | /K-DEI NAV F STRIP | E FO E | BLA-BLA | СК | IVO-IVO | DRY |
| + 1 1/2 + 1 3/8 + 1 1/8 + 1 1/8 + 1 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/2 - 1/8 - 1/4 - 7/8 - 1/2 - 5/8 - 1 1/2 - 1/8 - 1 1/8 - 1 1/2 POM Size Spec Tol | X | X | X X B CHE | XX X OWK- | X X X X X X X X X X X X X X X X X X X | X X X X X X X X X X X X X X X X X X X | X X X | | X | + 1 1/2 +1 3/8 +1 1/8 +1 1/8 +1 1/8 +1 1/8 +1/2 +3/8 +1/2 +3/8 +1/2 +3/8 -1/4 -3/8 -1/2 -5/8 -1/2 -5/8 -1/2 -5/8 -1 1/8 -1 1/8 -1 1/8 -1 1/8 -1 1/9 -1 1/9 - | SC | DEE NAV | X | LENGT SLE 25 +3/4 | H-TOP 9 SEVEL | X X X | X | XXXX | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 1 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/4 - 3/8 - 1/4 - 3/8 - 1/4 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 - 1 1/2 - 1 1/8 - 1 1/2 - 1 1/ | X | XX | ST ST NECK (| OPEN C-DEE | X X X X X X X X X X X X X X X X X X X | X X X X X X X X X X X X X X X X X X X | X | X | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 - 3/8 - 1/4 - 3/8 - 1/2 - 1/8 - 1/4 - 1/8 - 1/4 - 1/8 - 1 1/8 - 1 1/8 - 1 1/8 - 1 1/8 - 1 1/8 - 1 1/2 | | SON | X | | X | X | | X | x |
| + 1 1/4 1 1/8 + 1 + 7/8 + 3/8 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/8 - 1/8 - 1/2 - 5/8 | X | X | X | X X | X | X | X | X | X | + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/2 | X | X | X | x x | | X X | X | X X | + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 | X | X X | X | X | X X | | X | X X | | | | | | | | | | |

| | N | D: | 3 | E | EN | 1 | | f | | | | | | | | | | | | M | EASURE | MEN | SPEC | CIFICATION | I CHAF | RT | | | | | | | | | | DATI | | | 3 | 0/07/20 L | 021 | | | _ |
|---|-------------------|----------|-----------|-----------------------|--------------|--------|-----------------------------|-------|-------|----------------|-------------------------------|------|----------------|----------------|-------------|----------------------|-------|------------------|------------------------------|------|---------|-----|------|-------------------------------|--------|--------------|------------------|------|-------------------------|---------------|-----------------------------------|-------|----|---|-------------------------------|-------|------------------|--------|---------|--------------|--------------|----------------------------|----------|----|
| e | | | IARD | A HU | AMAN | I CHA | VEZ | MPAN' | Y | _ | ITEM D STYLE | | IPTIO | N | | | | 47 | WR 6517 | LS S | UPIMA C | REW | | P.O. # | | | | | | 8589 | 5 | | | | (| COLOF | | | A6 | J-CHH | -ZH0 | | | _ |
| I | R | 107.1 | TOT | AL BO | DDY L | ENGT | 'H FR | OM HP | s | | РОМ | | C. | 106.1 | NECK | WIDT | ГН НЕ | PS TO | HPS | SEA | M TO SE | AM | | POM | | (| C107.1 | FRO | NT NECH | K DRC | P HPS T | O SEA | AM | | POM | | E | E101.1 | ACR | OSS SI | HOUL | LDERS-F | FRON | ۱T |
| ŀ | | | | | 27 1 | | | | | | Size Spec | | | | | | | L 3 1/2 | | | | | | Size Spec | | | | | 4 | L 3/8 | | | | | Size Spec | | | | | 16 | L 3 5/8 | | <u> </u> | _ |
| ۱ | | | | CHH- | +1 -1 | Zŀ | | | | | Tol | ٩ | | | | СН | | /2 -1/2 | ZH0- | | | | | Tol | | | | | +1/4 CHH- | | ZH0- | | | ı | Tol | | | | СНІ | | | ZH0- | T | |
| | A6J-RADIA NAVY | | CHA | RCO/ ATHE | | LEO | ASTER PARD INT | ₹ | | | COLO | DR ' | | ADIAN AVY | | HEAT | COAL | AL L | ABAS EOPA PRIN | RD | | | | COLOR | | J-RAD NAV | | CH | ARCOAL ATHER | LE | ABASTER OPARD PRINT | | | | COLO | R A6 | J-RADIAI NAVY | | HEAT | COAL | LE | ABASTER EOPARD PRINT | 1 | |
| | | | | | | | | | | | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | | | | | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | | | | | | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | $oxed{oxed}$ | | \mp | _ |
| ŀ | | | | | | | | | | | 1 1/8 | | | + | | | | | | | | | | 1 1/8 + 1 | | | | | | | | | | ŀ | + 1 1/4 1 1/8 + 1 | | | | | | Ħ | ert | # | - |
| ŀ | | | | | | | | | | | + 7/8 + 3/4 | | | | | | | | | | | | 1 | + 7/8 + 3/4 | | | | | | | | | | | + 7/8 + 3/4 | | | | | | | | 丰 | - |
| ı | | | X | | | | | | | | + 5/8 + 1/2 | | | | | | | | | | | | | + 5/8 + 1/2 | | | | | | | | | | | + 5/8 + 1/2 | | | | | | Ħ | | 丰 | - |
| ı | | | | Х | Χ | Х | | | | | + 3/8 | | | | | | | | | | | | | + 1/2 + 3/8 + 1/4 | | Х | Х | | | | | | | | + 3/8 | | | | | | Ħ | 二 | 士 | - |
| ı | | | | | | | X > | X . | | | + 1/4 + 1/8 | | X | | | | | | | | | | | + 1/8 | | | | | | | Х | | | | + 1/4 + 1/8 | | | | | | ᄇ | 曲 | 土 | |
| ŀ | X | X | | | | | | | | | - 1/8 | | | 3 | (| X | X | X | | | | | - | 0 - 1/8 | X | | | X | XX | X | X | | | | 0 - 1/8 | | | > | < | X | X | | \pm | |
| l | X | | | | | | | | | | - 1/4 - 3/8 | | | X | > | (| | | Х | X | | | | - 1/4 - 3/8 | | | | | | | | | | | - 1/4 - 3/8 | | | | Х | | \square | X | X | |
| ŀ | | | | | | | | | | | - 1/2 - 5/8 | | | | | | | | | | | | | - 1/2 - 5/8 | | | | | | | | | | | - 1/2 - 5/8 | X | Х | Х | | | \square | F | - | |
| ŀ | | | | | | | | | | | - 3/4 - 7/8 | | | | | | | | | | | | | - 3/4 - 7/8 | | | | | | | | | | | - 3/4 - 7/8 | | | | | | Ħ | | Ŧ | |
| ŀ | | | | | | | | | | | - 1 - 1 1/8 | | | | | | | | | | | | | - 1 - 1 1/8 | | | | | | | | | | | - 1 - 1 1/8 | | | | | | Ħ | 二 | # | |
| ı | | | 1 | | | | | | | | - 1 1/4 | | | | | | | | | | | | | - 1 1/4 | | | | | | | | | | | - 1 1/4 | | | | | | Ħ | 曲 | 士 | |
| ŀ | | | _ | | | | | | | | - 1 3/8 - 1 1/2 | | | | | | | | | | | | | - 1 3/8 - 1 1/2 | | | | | | | | | | | - 1 3/8 - 1 1/2 | | | | | | oxdot | 世 | \pm | |
| ľ | H100.1 | в сн | EST-I | BUST | (TOF | PS) 1" | BELO | W ARI | ИНОLE | = | POM | | N | 102.1 <i>A</i> | SLE | EVE L | | TH-TO | | IOUL | DER(LON | NG | | POM | | А | 106.2 | NECI | K OPENIN | NG-MI | NIMUN S | TRET | СН | | | | | , | Comm | onte: | | | | |
| | | | | | L | | | | | | Size | | | | | | | L | , | | | | | Size | | | | | | L | | | | | | | | | JUIIIII | ents. | | | | ı |
| ł | | | | | 23 +1/2 - | | | | | | Spec Tol | | | | | | | 5 1/8 /4 -1/2 | | | | | 1 | Spec Tol | | | | | | 3 1/2 00-0 | | | | | | | | | | | | | | |
| | A6J-RADIA NAVY | ANT | CHA | CHH- RCO/ ATHEI | | LEO | HO- ASTER PARD INT | 2 | | | COLO | DR | A6J-R N | ADIAN AVY | | CHI CHAR(HEAT | COAL | AL L | ZH0- ABAS EOPA PRIN | TER | | | | COLOR | A6. | J-RAD NAV | IANT Y | CH | CHH- ARCOAL ATHER | AL/ | ZH0- ABASTER OPARD PRINT | | | | | | | | | | | | | |
| I | | | - | - | 1 | Ŧ | | | | | + 1 1/2 + 1 3/8 | | | | | F | - | F | | | | - | 11 | + 1 1/2 + 1 3/8 | | | | | | | | | | | | | | | | | | | | |
| | | | 4 | 4 | # | | | | | | + 1 1/4 1 1/8 | | | | - | + | - | | | | | Ŧ | | + 1 1/4 1 1/8 | | | | | | | | | | | | | | | | | | | | |
| | | | | | 1 | 1 | | | | | + 1 + 7/8 | | # | 1 | t | 1 | | L | | | | | 11 | + 1 + 7/8 | | | | | | | | | | | | | | | | | | | | |
| ١ | | | \exists | \exists | 1 | | | | | | + 3/4 | | | | × | X | | | | | | t | | + 3/4 | | | | | | | | | | | | | | | | | | | | |
| | | | | \exists | | | | | | | + 5/8 + 1/2 | ١ | | Х | L | L | Х | X | | X | | l | | + 5/8 + 1/2 | | | | | | | | | | | | | | | | | | | | |
| | | ╗ | \dashv | Ŧ | Ŧ | Ŧ | | 1 | | | + 3/8 + 1/4 | | Х | , | (| Ŧ | F | I | X | | | Ŧ | - 1 | + 3/8 + 1/4 | | | | | | | | | | | | | | | | | | | | |
| ı | X | Y | | | | _ | | | | | + 1/8 | | 4 | | | | | L | | | | L | | + 1/8 | V | Y | X | Y | x x | X | X X | | | | | | | | | | | | | |
| ı | | ^ | | | | | | | | | - 1/8 | | | | | | | | | | | | 1 | - 1/8 | ^ | ^ | ^ | ^ | ^ ^ | ^ | ^ ^ | | | | | | | | | | | | | |
| | X | | | | | Х | > | K | | | - 1/4 - 3/8 | | | | \perp | | | | | | | | 1 | - 1/4 - 3/8 | | | | | | | | | | | | | | | | | | | | |
| | + | \dashv | Х | X | Х | + | Х | + | | \blacksquare | - 1/2 - 5/8 | | \mp | + | | | + | | | | $+ \mp$ | F | - | - 1/2 - 5/8 | | | $\vdash \exists$ | | | | | | | | | | | | | | | | | |
| | | - | 1 | \dashv | 4 | | + | | | | - 3/4 - 7/8 | | \blacksquare | | | F | F | H | | | | F | | - 3/4 - 7/8 | | | | | | | | | | | | | | | | | | | | |
| | \dashv | | 1 | 1 | ļ | | 1 | | | | - 1 - 1 1/8 | | | | ļ | Ŧ | | H | | | | Ŧ | | - 1 - 1 1/8 | | | | | | | | 1 | | | | | | | | | | | | |
| ١ | | | 1 | | 1 | | | | | | - 1 1/4 | | | | 1 | † | | | | | | # | 1 | - 1 1/4 | | | | | | | | | | | | | | | | | | | | |
| ı | | | | - | | | + | | | | - 1 3/8 - 1 1/2 | | | | | | | | | - | | | -1 1 | - 1 3/8 - 1 1/2 | | + | | | | 1- | | | 1 | | | | | | | | | | | |

| LAN | DS | EN | DA |
|-----|----|----|----|
|-----|----|----|----|

 DATE
 30/07/2021

 SIZE
 XL

 COLOR
 0DB-0WK-BLA-IVO

| A'o Nom | | LEC | ZNIADE | | MANIC | HAVEZ | | | ITEM DES | CDIDT | LIONI | | _ | _ | | MDIC | CLIDIA | MA CRE | v. | | | | | | | | | | _ | | $\overline{}$ | | | | | _ | |
|---|-----|-----------|---------|--------|----------|--------------|-------|-----------|---|-------|----------|---------------------|---------------|--------|------------------------------|---------------|--------|---------|--|--|---------------------|---------|----------|----------------------|---------------|--|----------------------|-----|---------|---------------|---------------|---------|--------|---------|------------|--------|--------|
| CA's Nam VENDOR | ie: | LEC | | | | CING C | | NV | STYLE # | CRIPT | ION | | | | 4765 | | SUPI | VIA CRE | | O. # | | | | 85895 | | | 7 | | | | | | | | | | |
| VENDOR | | | | ILXIIL | 3001 | CIIVG C | OWIF | INI | STILE# | | | | | | 4700 | 717 | | | г.С | J. # | _ | | | 03093 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | _ | _ | | | | | | | | | | _ | _ | | | | | _ | _ | | | | | |
| | | | | | | | | | | | | | | سسا | | | | | | | | | | | - | | | | | | | سعد | | | | | |
| POM | | R107 | 7.1 TO | AL BO | DY LEI | NGTH F | ROM I | HPS | POM | | C106. | .1 NE | CK WIDT | TH HPS | S TO H | IPS SF | EAM TO | SEAM | PO | M | C107 | .1 FRO | NT NE | CK DROP HPS T | O SEA | М | POM | | | E101. | .1 AC | ROSS | SHO | ULDER | S-FRC | NT | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Size | | | | | XL | | | | Size | | | | | | KL | | | | Siz | ze | | | | XL | | | Size | | | | | | XL | | | | |
| Spec | | | | | 27 5/8 | | | | Spec | | | | | | 5/8 | | | | Spe | | | | | 4 1/2 | | | Spec | ; | | | | | 17 | | | | |
| ГоІ | | | | - | -1 -1/2 | | | | Tol | | | | | +1/2 | 2 -1/2 | | | | Tol | I | | | + | -1/4 -1/4 | | | Tol | | | | | +1 | 1/2 -1 | /2 | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 3- DEE | | /K-DEE | | | | | 1 1 | | DB- DE | | 0WK-I | | | | | | | | 0DB- DEE | | VK-DEE | | | | | | DB- DE | | | K-DEE | | | | | |
| COLOR | | A NAV | | NAV F | о ві | A-BLAC | CK | VO-IVORY | COLOR | S | EA NA | | SEA NA | | BLA- | -BLAC | K I | /O-IVO | Υ (| COLOR | SEA NAV | | NAV F | O BLA-BLACK | IVC |)-IVORY | CO | LOR | SEA NA | | | NAV FC | O B | BLA-BLA | CK | IVO-IV | ORY |
| | S | SON | 5 | TRIP | | | | | 1 1 | | SON | | STR | (IP | | | | | | | SON | S | STRIP | | | | | | SON | | ST | RIP | | | | | |
| | | | | | _ | | | | | | _ | | | | Ь— | | | | | | | | | | 4 | | 4 🛏 | | | — | | — | _ | _ | | | — |
| + 1 1/2 | | | | | | | | | + 1 1/2 | | | | | | $ldsymbol{ldsymbol{\sqcup}}$ | _ | | | | 1 1/2 | | | | | | | + 1 1/ | | | — | _ | — | | | | | |
| + 1 3/8 | | | | | | | | | + 1 3/8 | | | | | | $\perp \perp \downarrow$ | _ | | | | 1 3/8 | | | | | \perp | | + 1 3 | | | | | | | | | | \bot |
| + 1 1/4 | | | | | | | | | + 1 1/4 | | | | | | ш | | | | | 1 1/4 | | | | | ' | | + 1 1/ | | | | _ | | | | | | |
| 1 1/8 | | | \perp | | | | | | 1 1/8 | | | | | ' | $\perp \perp$ | _ | | | 1 1 | | | | | | | \vdash | 1 1/8 | | | | | \bot | | | | | |
| + 1 | | | | | | | | | + 1 | | | | | | $\perp \perp \downarrow$ | | | | + 1 | | | | | | \perp | | + 1 | | | | | | | | | | |
| + 7/8 | | | | | | | | | + 7/8 | | | | | | $\perp \perp$ | | | | + 7 | 7/8 | | | | | \perp | | + 7/8 | | | | | | | | | | |
| + 3/4 | | Х | \perp | | _ | \perp | | \perp | + 3/4 | | \vdash | \sqcup | | ' | \sqcup | \rightarrow | | \perp | + 3 | 3/4 | \bot | 1 | | $\overline{}$ | 4_ | $\perp \perp$ | + 3/4 | | \perp | \rightarrow | \dashv | _ | | \perp | \sqcup | | — |
| + 5/8 | | | \perp | | | \perp | | | + 5/8 | | \perp | \sqcup | | | \sqcup | _ | | | + 5 | 0/8 | | | | | ╨ | \perp | + 5/8 | | | | \dashv | \bot | | | | | Д_ |
| + 1/2 | | | | X : | X | \perp | _ | | + 1/2 | | \perp | $oldsymbol{\sqcup}$ | | ' | \sqcup | | | \perp | + 1 | 1/2 | $\bot\bot$ | | | \bot | 4 | | + 1/2 | | 1 | | \perp | \perp | | \perp | igspace | _ | |
| + 3/8 | X | X | \perp | _ | Х | | | | + 3/8 | | \perp | \sqcup | - | 4—' | \sqcup | _ | | \perp | + 3 | 3/8 | | + | \vdash | | 4— | - | + 3/8 | | \perp | | \rightarrow | + | | \perp | | | — |
| + 1/4 | | - | \perp | | _ | Х | | \perp | + 1/4 | | \perp | $oldsymbol{\sqcup}$ | | ' | \sqcup | \rightarrow | _ | | + 1 | | X | \perp | | | \perp | ــــــــــــــــــــــــــــــــــــــ | + 1/4 | | \perp | | \perp | \bot | _ | \perp | | | |
| + 1/8 | | | ш | | _ | \perp | | X X X | + 1/8 | | Х | ш | | | ш | _ | | | + 1 | | X X | X | | X X | | X X | | | | | | _ | | \perp | | | |
| 0 | | | | | | | | | 0 | | | X | | | | | | X | | 0 | | | | X X | X | | | | X | Χ | X | Х | (| | | | |
| 1/8 | | | | | | $\perp \Box$ | | | - 1/8 | | ш | oxdot | | | Ш | \Box | Х | | | /8 | | | | | ┸┚ | | - 1/8 | | | \bot | \Box | X | | | | | |
| 1/4 | | | | | | | | | - 1/4 | | | | XX | X | X | | | | - 1/ | | | | | | | | - 1/4 | | | | | | | | | | |
| 3/8 | | | | | | | | | - 3/8 | X | | | | | | X | X | | - 3/ | | | | | | | | - 3/8 | | | | | | > | (| X | | |
| 1/2 | | | | | | | | | - 1/2 | | | | | | | | | | - 1/ | | | | | | | | - 1/2 | | | | | | | X | | X X | (X |
| - 5/8 | | | | | | | | | - 5/8 | | | | | | | | | | - 5/ | | | | | | | | - 5/8 | | | | | | | | | | |
| 3/4 | | | | | | | | | - 3/4 | | | | | | | | | | - 3/ | | | | | | | | - 3/4 | | | | | | | | | | |
| 7/8 | | | | | | | | | - 7/8 | | | | | | | | | | - 7/ | | | | | | | | - 7/8 | | | | | | | | | | |
| | | | | | | | | | - 1 | | | | | | | | | | - 1 | | | | | | | | - 1 | | | | | | | | | | |
| 1 1/8 | | | | | | | | | - 1 1/8 | | | | | | | | | | - 1 | 1/8 | | | | | | | - 1 1/3 | 8 | | | | | | | | | |
| 1 1/4 | | | | | | | | | - 1 1/4 | | | | | | | | | | | 1/4 | | | | | | | - 1 1/- | | | | | | | | | | |
| 1 3/8 | | | | | | | | | - 1 3/8 | | | | | | | | | | | 3/8 | | | | | | | - 1 3/ | 8 | | | | | | | | | |
| 1 1/2 | | | | | | | | | - 1 1/2 | | | | | | | | | | - 1 | 1/2 | | | | | | | - 1 1/2 | 2 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| POM | Ш4 | 100 1B C | LECT | DUCT | TORE | 1º DEL | OW A | RMHOLE | POM | | N102 | .1A SI | LEEVE L | .ENGTI | H-TOP | SHO | ULDER | (LONG | PO | 244 | A106 | 2 NECL | V ODEN | NING-MINIMUN S | TDETC | ٠ | | | | | | | | | | | |
| POIN | | 100. IB C | ,UESI- | БОЗТ | TOF 3 | I DEL | OWA | VIVIHOLE | POW | | | | | SLE | EVE) | | | | PO | JIVI | ATOO | 2 NECF | KOFE | VIING-IVIIIVIIVION 3 | IKEIC | П | | | | | Com | ments: | | | | | |
| Size | | | | | XL | | | | Size | | | | | Х | KL | | | | Siz | ze - | | | | XL | | | | | | | | | | | | | |
| Spec | | | | | 24 | | | | Spec | | | | | 25 | 1/4 | | | | Spe | | | | | 23 1/2 | | | | | | | | | | | | | |
| Tol | | | | + | 1/2 -1/2 | , | | | Tol | | | | | | 4 -1/2 | | | | Tol | | | | | +100-0 | | | 1 | | | | | | | | | | |
| 101 | ODE | B- DEE | OW | /K-DEE | | - | | | 101 | Οl | DB- DE | FF | 0WK-I | | | | | | 10. | | | 0// | VK-DEE | | $\overline{}$ | | | | | | | | | | | | |
| COLOR | | A NAV | | NAV F | | | | | | | | | | | | | | | | | | | | | 41 | | | | | | | | | | | | |
| | | SON | | | () RI | A-BLAC | ск | VO-IVORY | COLOR | | EA NA | AV | SEA NA | V FO | BI A. | BLAC | K IN | /O-IVO | Y (| COLOR | ODB- DEE SEA NAV | | | | IV/C |)-IVORY | | | | | | | | | | | |
| + 1 1/2 | 1 | | 9 | | OBI | A-BLAC | CK | IVO-IVORY | COLOR | | EA NA | | SEA NA | | BLA | -BLAC | K I | /O-IVO | Y ' | COLOR | SEA NAV | SEA | NAV F | | IVC |)-IVORY | | | | | | | | | | | |
| + 1 1/2 | | 1 | 5 | TRIP | ОВ | A-BLAC | CK | IVO-IVORY | | | SON | | SEA NA STR | | BLA | -BLAC | K I | /O-IVO | | | | SEA | | | IVC |)-IVORY | 4 | | | | | | | | | | |
| + 1 1/4 | + | | 5 | | ОВ | A-BLAC | CK | IVO-IVORY | + 1 1/2 | | | | | | BLA | -BLAC | K I | /O-IVO | + 1 | 1 1/2 | SEA NAV | SEA | NAV F | | IVC |)-IVORY | | | | | | | | | | | |
| | | JON | 5 | | ОВІ | A-BLAC | CK | IVO-IVORY | + 1 1/2 + 1 3/8 | | | | | | BLA | -BLAC | K I | /O-IVO | + 1 | 1 1/2 1 3/8 | SEA NAV | SEA | NAV F | | IVC |)-IVORY | | | | | | | | | | | |
| | | | 8 | | O BI | A-BLAC | CK | IVO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 | | | | | | BLA | -BLAC | K IV | VO-IVO | + 1 + 1 + 1 | 1 1/2 1 3/8 1 1/4 | SEA NAV | SEA | NAV F | | IVC | D-IVORY | <u> </u> - - | | | | | | | | | | |
| 1 1/8 | | | 5 | | O BI | A-BLAC | CK | IVO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 | | | | | | BLA | -BLAC | K N | VO-IVO | + 1 + 1 + 1 | 1 1/2 1 3/8 1 1/4 1/8 | SEA NAV | SEA | NAV F | | IVC | D-IVORY | | | | | | | | | | | |
| 1 1/8 + 1 | | | 5 | | ОВ | A-BLAC | CK | IVO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 | | | | | | BLA | -BLAC | :K IV | VO-IVO | + 1 + 1 + 1 1 1 + 1 | 1 1/2 1 3/8 1 1/4 1/8 | SEA NAV | SEA | NAV F | | IVC | D-IVORY | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 | | | 5 | | ОВ | A-BLAC | CK | IVO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 | | | | | | BLA | -BLAC | :K IV | VO-IVO | + 1 + 1 + 1 1 1 + 1 + 7 | 1 1/2 1 3/8 1 1/4 1/8 1 | SEA NAV | SEA | NAV F | | IVC | D-IVORY | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 | | | 5 | | OBI | A-BLAC | CK . | VO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 | | | | | | BLA | -BLAC | :K IV | VO-IVO | + 1 + 1 + 1 1 1 + 1 + 7 + 3 | 1 1/2 1 3/8 1 1/4 1/8 1 7/8 | SEA NAV | SEA | NAV F | | IVC | D-IVORY | - | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 | | | 5 | | ОВ | LA-BLAC | CK | VO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 | | | | STR | RIP | BLA | -BLAC | K N | | + 1 + 1 + 1 1 1 + 1 + 7 + 3 + 5 | 1 1/2 1 3/8 1 1/4 1/8 1 7/8 3/4 | SEA NAV | SEA | NAV F | | | D-IVORY | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 | | | 5 | | ОВІ | LA-BLAC | CK . | VO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 | | | | | RIP | BLA | -BLAC | K N | /O-IVO | + 1 + 1 + 1 1 1 + 1 + 7 + 3 + 5 + 1 | 1 1/2 1 3/8 1 1/4 1 1/8 1 7/8 3/4 5/8 | SEA NAV | SEA | NAV F | | | D-IVORY | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 | | | | | ОВІ | LA-BLAC | CK | IVO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 | S | SON | | STR | RIP | BLA | -BLAC | K N | | +1 +1 +1 11 +1 +7 +3 +5 +1 | 1 1/2 1 3/8 1 1/4 1/8 1 1 7/8 3/4 5/8 | SEA NAV | SEA | NAV F | | | D-IVORY | - | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 | | | 5 | | O BI | LA-BLAC | CK | IVO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 | | SON | | STR | RIP | | -BLAC | | X | + 1 + 1 + 1 1 1 + 1 + 7 + 3 + 5 + 1 + 3 + 1 | 1 1/2 1 3/8 1 1/4 1/8 1 1 7/8 3/4 5/8 1/2 | SEA NAV | SEA | NAV F | | | D-IVORY | - | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 | | | 5 | | O BI | LA-BLAC | CK | IVO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 | S | SON | | STR | RIP | X | | X | X | +1 +1 +1 11 +1 +7 +3 +5 +1 | 1 1/2 1 3/8 1 1/4 18 1 1 17/8 3/4 5/8 1/2 3/8 | SEA NAV SON | SEA | NAV F | CO BLA-BLACK | | | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 | | | 5 | | O BI | | CK | IVO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 | S | SON | | STR | RIP | X | | | X | + 1 + 1 + 1 1 1 + 1 + 7 + 3 + 5 + 1 + 3 + 1 | 1 1/2 1 3/8 1 1/4 1 1/8 1 1 1 7/8 3/4 5/8 1 1/2 3/8 1/4 1/8 | SEA NAV | SEA | NAV F | | | | - | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 | | | | STRIP | | X | | VO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/78 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 | S | SON | | STR | RIP | X | | X | X | +1 +1 +1 +1 +1 +1 +1 +7 +3 +5 +1 +3 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 | 1 1/2 1 3/8 1 1/4 1/8 1 1/7/8 1/7/8 3/4 5/8 1/2 3/8 1/4 1/8 0 | SEA NAV SON | SEA | NAV F | CO BLA-BLACK | | | | | | | | | | | | | |
| 1 1/8 - 1 - 7/8 - 3/4 - 5/8 - 1/2 - 3/8 - 1/4 - 1/8 0 - 1/8 - 1/4 | X | XXX | | STRIP | X X | X | X | IVO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 | S | SON | | STR | RIP | X | | X | X | +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 + | 1 1/2 1 3/8 1 1/4 1/8 1 1 1 7/8 3/4 5/8 1/2 3/8 1/4 1/8 0 | SEA NAV SON | SEA | NAV F | CO BLA-BLACK | | | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 1/8 1/4 3/8 | X | | | STRIP | | X | X | | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 - 1/8 - 1/8 - 3/8 | S | SON | | STR | RIP | X | | X | X | +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 + | 1 1 1/2 1 3/8 1 1 1/4 1/8 1 1/8 1/8 1/8 1/8 1/4 1/8 0 1/8 1/4 1/8 1/8 | SEA NAV SON | SEA | NAV F | CO BLA-BLACK | | | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/2 | X | | | STRIP | | X | X | VO-IVORY | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/4 - 3/8 - 1/2 | S | SON | | STR | RIP | X | | X | X | +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 + | 1 1/2 1 3/8 1 1/4 1/8 1 /8 1 /8 1 /8 1 /8 1 /8 1 /8 1 /8 | SEA NAV SON | SEA | NAV F | CO BLA-BLACK | | | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/8 - 1/8 - 1/2 - 5/8 | X | | | STRIP | | X | X | | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 | S | SON | | STR | RIP | X | | X | X | +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 + | 1 1/2 1 3/8 1 1/4 1 1/8 1 1/8 1 7/8 3/4 3/4 3/8 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | SEA NAV SON | SEA | NAV F | CO BLA-BLACK | | | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 11/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 - 3/4 | X | | | STRIP | | X | X | | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/8 - 1/8 - 1/2 - 5/8 - 3/4 | S | SON | | STR | RIP | X | | X | X | +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 + | 1 1/2 1 3/8 1 1/4 1 1/4 1 1/8 1 1 1/7/8 3/4 3/4 5/7/8 0 0 8 1/8 1/8 1/8 1/8 1/8 | SEA NAV SON | SEA | NAV F | CO BLA-BLACK | | | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 3/8 1/2 5/8 5/8 - 3/4 - 7/8 | X | | | STRIP | | X | X | | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 | S | SON | | STR | RIP | X | | X | X | +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 + | 1 1/2 1 3/8 1 1/4 1/8 1 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 | SEA NAV SON | SEA | NAV F | CO BLA-BLACK | | | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 . 1/8 1/4 - 3/8 1/4 - 5/8 1/4 - 7/8 1 | X | | | STRIP | | X | X | | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/9 - 3/4 - 7/8 - 3/4 - 7/8 | S | SON | | STR | RIP | X | | X | X | + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 | 1 1/2 1 3/8 1 1/4 8 1 1/4 8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1 | SEA NAV SON | SEA | NAV F | CO BLA-BLACK | | | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 1/4 - 1/8 - 3/8 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 | X | | | STRIP | | X | X | | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/8 - 1/2 - 5/8 - 3/4 - 7/8 - 1 - 1 1/8 | S | SON | | STR | RIP | X | | X | X | + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 | 1 1/2 1 3/8 1 1/4 /8 1 1/4 /8 1 /8 1 /8 1 /8 1 /8 1 /8 0 /8 /8 /8 /8 1 /8 0 /8 1 /8 0 /8 1 /8 | SEA NAV SON | SEA | NAV F | CO BLA-BLACK | | | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 7/8 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 1/8 1/4 3/8 3/4 7/8 1 1/2 5/8 3/4 7/8 | X | | | STRIP | | X | X | | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 0 - 1/8 - 1/4 - 3/8 - 3/4 - 7/8 - 1 - 1 1/8 - 1 1/8 | S | SON | | STR | RIP | X | | X | X | + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 | 1 1/2 1 3/8 1 1/4 1/8 1 1/8 1/8 1/8 1/8 1/8 1/8 1/8 0 0 8 1/8 1/8 1/8 1/8 | SEA NAV SON | SEA | NAV F | CO BLA-BLACK | | | | | | | | | | | | | |
| 1 1/8 + 1 + 7/8 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 1/8 1/4 1/2 5/8 3/4 7/8 1 1/8 | X | | | STRIP | | X | X | | + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/8 - 1/2 - 5/8 - 3/4 - 7/8 - 1 - 1 1/8 | S | SON | | STR | RIP | X | | X | X | + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 | 1 1/2 1 3/8 1 1/4 /8 1 1/4 /8 1 /8 1 /8 1 /8 1 /8 1 /8 0 /8 /8 /8 /8 1 /8 0 /8 1 /8 0 /8 1 /8 | SEA NAV SON | SEA | NAV F | CO BLA-BLACK | | | | | | | | | | | | | |

| IAN | IDS' | FN | DA |
|-----|------|----|----|
| | | | |

DATE 30/07/2021

SIZE XL

COLOR 46 LCHH-ZHO

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | COL | | | | , 100 1 | CHH-2 | | | | |
|---|-------|--------|---------|------------|---------------------|--------------------------------|--------------------------------|-----------------|----------|--|--|--------------------------------|----------------|-------|-------------------------|--------------------|--|--------------------------|-----------|--|----------------|---------|---------------|---------------------------------|---|----------|----|----------------|------------|-------|---------|----------|----------|-------------|-------|------------|-------|---|
| CA's Nam | | L | LEON | | HUAN | | | | DANIN | | M DESC YLE # | RIPTIO | NC | | | | 47651 | | PIMA CREW | 50 " | | | | | 85895 | | | | | _ | | | | | | | | |
| VENDOR | | | | 16 | EXTIL | SOUR | CING | COM | PAINT | SI | YLE # | | - | | | | 4/651 | / | | P.O. # | | | | | 80890 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| POM | | D | 1107 1 | 1 TOTA | AL BOD | VIEN | ICTU | EBO | 4 LIDE | PO | | _ | 100.4 | NECK | WIDT | LLIDO | TO LID | CEAN | TO SEAM | POM | | 0107.1 | EDONIT | - NECL | C DROP HPS TO | O SEAR | | PO | | | E10 | 11 1 1 | CBOS | e eu | OULDE | DC ED | TIME | |
| РОМ | | K | . 107.1 | 1 1017 | AL BOL | 'I LEI | NGIN | FROI | vi nro | PO | M | C | 106.1 | NECK | WIDII | ппРъ | IO HP | 5 SEAW | I O SEAM | РОМ | | C107.1 | FRONT | INEC | CDROP HP3 TC | J SEAI | vi | PO | M | | EIC | 71.1 A | CROS | 33 SH | OULDE | NO-FRO | JIN I | |
| Size | | | | | | XL | | | | Size | | | | | | Х | | | | Size | | | | | XL | | | Size | | | | | | ΧL | | | | |
| Spec | | | | | | 7 5/8 | | | | Spe | | ऻ— | | | | 8.5 | | | | Spec | | | | | 1/2 | | | Spe | | | | | | 17 | | | | |
| Tol | | | - 1 | | + | 1 -1/2 | | | | Tol | | ــــ | | | | +1/2 | | | | Tol | | | | +1/- | 4 -1/4 | 1 | | Tol | - | | | 1 | | +1/2 | | | | |
| | ۱۵۸ ا | RADIA | лыт | Cl | HH- | Α1 | ZH0- ABAS | TED | | | | AG L.D | RADIAN | NIT | CHH | - | ZH ALABA | 0- STED | | | A6J-RAD | TIANIT | СН | H- | ZH0- ALABASTER | | | | | ۸۵۱-۵ | RADIANT | | СНН- | | ZHO |)- ETED | | |
| COLOR | | NAVY | | CHAF | RCOAL THER | L | EOPA | RD | | С | OLOR | | IAVY | (| CHARCO | JAC | LEOF | ARD | | COLOR | NAV | | CHAR | COAL | LEOPARD | | | C | OLOR ' | | IAVY | CH | ARCO. | AL | LEOP/ | ARD | | |
| | | | | ПЕА | IIIEK | | PRIN | Т | | | | 1 | | | HEATH | EK | PR | NT | | | | | HEAT | HER | PRINT | | | | | | | п | AINE | | PRIN | ١T | | |
| + 1 1/2 | | | | | | | | | | + 1 | | | | | | | | | | + 1 1/2 | | | | | | | | | 1/2 | | | | | | | | | |
| + 1 3/8 | | | | | | | | | | + 1 | | \vdash | | | | | | | | + 1 3/8 | | | | | | | | + 1 | | | | | | | | | | |
| + 1 1/4 | | | | | | | | | | + 1 | | ₽ | \rightarrow | | | 1 | | | | + 1 1/4 | | | | | | | | | 1/4 | | | | | | | | | |
| 1 1/8 + 1 | | | | | | | | | | 1 1/ | | 1 | - | | | | | | | 1 1/8 + 1 | | | | | | | | 1 1/ | | | | | - | | _ | | | |
| + 1 + 7/8 | | -+ | | | | | 1 | | | + 7/ | | | - | | | | | +++ | | + 7/8 | | | | | | | | + 7 | | | | | \vdash | | _ | | _ | |
| + 3/4 | | \neg | | _ | | + | 1 | | | + 3/ | 4 | | \pm | _ | | | | | | + 3/4 | | | | + | | | | + 3 | /4 | | | \vdash | \vdash | t | | | _ | |
| + 5/8 | | | | | | | | | | + 5/ | /8 | | | | | | | | | + 5/8 | | | | | | | | + 5 | /8 | | | | | | | | | |
| + 1/2 | | Х | | Х | | | Х | | | + 1/ | 2 | \Box | 4 | | | \Box | | $\perp \perp \downarrow$ | | + 1/2 | | \Box | | | | | | + 1/ | /2 | | | | | | | | | |
| + 3/8 | | _ | | _ | V | | 1 | - V | | + 3/ | | $oldsymbol{oldsymbol{\sqcup}}$ | _ _ | _ | | \sqcup | | | | + 3/8 | | ++ | | _ | | | | + 3 | | | | \vdash | \vdash | | _ | + | | |
| + 1/4 + 1/8 | X | -+ | Χ | - | Х | X | + | X | \vdash | + 1/ | | \vdash | Х | - | + | \vdash | | + | | + 1/4 + 1/8 | | ++ | × | | x x | \vdash | | + 1/ | | | | \vdash | \vdash | | - | + | - | + |
| 0 | | | | | | | | | | | 0 | Х | + | X > | X | X | | | | 0 | хх | X | X | X | ^ ^ | | | | 0 | | | | | | | | | |
| - 1/8 | | _ | | | | _ | | | | - 1/8 | | | _ | | X | | | | | - 1/8 | | | | | | - | | - 1/ | | _ | | + | Х | | | | | |
| - 1/4 | | | | | | | | | | - 1/- | 4 | | | | | | | | | - 1/4 | | | | | | | | - 1/- | 4 | | Х | | | | ХХ | Х | | |
| - 3/8 | | | | | | | | | | - 3/ | | \vdash | | | | | X) | X | | - 3/8 | | | | | | | | - 3/ | | | | Х | | Χ | | | | |
| - 1/2 | | | | | | | | | | - 1/2 | | lacksquare | \rightarrow | | | | | | | - 1/2 | | | | | | | | - 1/ | | Χ | X | | | | | | | |
| - 5/8 - 3/4 | | -+ | | | | | + | | | - 5/a - 3/a | | ╆─┼ | + | | | | | | | - 5/8 - 3/4 | | | | | | | | - 5/d - 3/d | | | | | \vdash | | | | - | |
| - 7/8 | | | | | | | | | | - 7/8 | | | + | | | | | | | - 7/8 | | | | | | | | - 7/ | | | | | | | | | | |
| - 1 | | | | | | | | | | -1 | | | \neg | | | | | | | - 1 | | | | | | | | - 1 | | | | | | | | | | |
| - 1 1/8 | | | | | | | | | | | 1/8 | | | | | | | | | - 1 1/8 | | | | | | | | | 1/8 | | | | | | | | | |
| - 1 1/4 | | | | _ | | | - | | | | 1/4 | \vdash | + | _ | | | | | | - 1 1/4 - 1 3/8 | | | | | | | | | 1/4 3/8 | | | \vdash | | | _ | | _ | |
| 4 0 /0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| - 1 3/8 - 1 1/2 | | | | | _ | | | | | | 3/8 1/2 | ₩ | + | | | | | | | | | _ | | | | | | | | | | | | | | | | |
| - 1 3/8 - 1 1/2 | | | | | | | | | | | 3/8 1/2 | | I | | | | | | | - 1 1/2 | | | | | | | | | 1/2 | | | | | | | | | |
| - 1 1/2 | | 100.11 | D CH | EST D | DUST / | ODE | 1" DE | LOW | ARMHOLE | - 1 | 1/2 | N. | 102.1/ | A SLE | EVE LE | NGTH | I-TOP S | HOULDI | ER(LONG | - 1 1/2 | | 106 2 1 | NECK | DENIN | JC MINIMI IN ST | TRETC | u | | | | | | | | | | | |
| | Н | 100.11 | В СН | IEST-B | | | 1" BE | LOW | ARMHOLE | - 1 POI | 1/2 M | N· | 102.1 | A SLE | EVE LE | SLEE | VE) | HOULDI | ER(LONG | - 1 1/2 POM | , | 106.2 | NECK C | | NG-MINIMUN ST | TRETC | Н | | | | | Cor | mmen | nts: | | | | |
| - 1 1/2 | Н | 100.11 | ВСН | IEST-B | | XL | 1" BE | LOW | ARMHOLE | POI Size | 1/2 M | N ⁻ | 1102.1 | A SLE | EVE LE | SLEE | VE) L | HOULDI | ER(LONG | - 1 1/2 POM Size | , | 106.2 | NECK C | | XL | TRETC | Н | | | | | Cor | mmen | its: | | | | |
| - 1 1/2 POM Size Spec | Н | 100.11 | ВСН | IEST-B | | XL 24 | | LOW | ARMHOLE | POI Size | 1/2 M e ec | N' | 1102.17 | A SLE | EVE LE | SLEE X | VE) L 1/4 | HOULDI | ER(LONG | - 1 1/2 POM Size Spec | , | 106.2 | NECK C | 23 | XL 3 1/2 | TRETC | н | | | | | Cor | mmen | nts: | | | | |
| - 1 1/2 POM Size | н | 100.11 | ВСН | IEST-B | | XL | ! | | ARMHOLE | POI Size | 1/2 M e ec | N' | 1102.17 | A SLE | EVE LE | SLEE | L 1/4 -1/2 | | ER(LONG | - 1 1/2 POM Size | , | 106.2 | NECK C | 23 | XL 3 1/2 00-0 | TRETC | Н | | | | | Cor | mmen | nts: | | | | |
| - 1 1/2 POM Size Spec Tol | | | | CI | +1. HH- | XL 24 /2 -1/2 | ZH0- | | ARMHOLE | POI Size Spe | 1/2 M ec | | N102.1A | NIT | СНН | X 25 +3/4 | VE) L 1/4 -1/2 ZF | 0- | ER(LONG | - 1 1/2 POM Size Spec Tol | A6J-RAD | | СН | 23 +1 | XL 3 1/2 00-0 ZH0- | TRETC | Н | | | | | Cor | mmen | nts: | | | | |
| - 1 1/2 POM Size Spec | A6J-I | 100.1I | ANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 AL L | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | POI Size Spe | 1/2 M e ec | A6J-R | | NT (| CHH- | 25 +3/4 - | EVE) L 1/4 -1/2 ZH ALABA LEOF | 0- STER | ER(LONG | - 1 1/2 POM Size Spec | | DIANT | CH CHAR | 23 +1 IH- COAL | XL 3 1/2 00-0 ZH0- ALABASTER LEOPARD | TRETC | Н | | | | | Cor | mmen | nts: | | | | |
| POM Size Spec Tol COLOR | A6J-I | RADIA | ANT | CH CHAF | +1. HH- | XL 24 /2 -1/2 AL L | ZH0- ABAS | - TER .RD | ARMHOLE | POI Size | M e ecc | A6J-R | RADIAN | NT (| СНН | 25 +3/4 - | EVE) L 1/4 -1/2 ZH ALABA | 0- STER | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR | A6J-RAE | DIANT | СН | 23 +1 IH- COAL | XL 3 1/2 00-0 ZH0- ALABASTER | TRETC | H | | | | | Cor | mmen | nts: | | | | |
| POM Size Spec Tol COLOR + 1 1/2 | A6J-I | RADIA | ANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 AL L | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | POI Size Spe Tol | M = ec = COLOR = 1/2 | A6J-R | RADIAN | NT (| CHH- | 25 +3/4 - | EVE) L 1/4 -1/2 ZH ALABA LEOF | 0- STER | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 | A6J-RAE | DIANT | CH CHAR | 23 +1 IH- COAL | XL 3 1/2 00-0 ZH0- ALABASTER LEOPARD | TRETC | Н | | | | | Cor | mmen | nts: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 | A6J-I | RADIA | ANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 AL L | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | POI Size Spe Tol | 1/2 M e ec c COLOR 1/2 3/8 | A6J-R | RADIAN | NT (| CHH- | 25 +3/4 - | EVE) L 1/4 -1/2 ZH ALABA LEOF | 0- STER | ER(LONG | POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 | A6J-RAE | DIANT | CH CHAR | 23 +1 IH- COAL | XL 3 1/2 00-0 ZH0- ALABASTER LEOPARD | TRETC | н | | | | | Cor | mmen | nts: | | | | |
| POM Size Spec Tol COLOR + 1 1/2 | A6J-I | RADIA | ANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 AL L | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | POI Size Spe Tol | 1/2 M e ec OLOR 1/2 3/8 1/4 | A6J-R | RADIAN | NT (| CHH- | 25 +3/4 - | EVE) L 1/4 -1/2 ZH ALABA LEOF | 0- STER | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 | A6J-RAE | DIANT | CH CHAR | 23 +1 IH- COAL | XL 3 1/2 00-0 ZH0- ALABASTER LEOPARD | TRETC | н | | | | | Cor | mmen | nts: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 | A6J-I | RADIA | ANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 AL L | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | POI Size Spee Tol | 1/2 M eac OLOR 1/2 3/8 1/4 | A6J-R | RADIAN | NT (| CHH- | 25 +3/4 - | EVE) L 1/4 -1/2 ZH ALABA LEOF | 0- STER | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 | A6J-RAE | DIANT | CH CHAR | 23 +1 IH- COAL | XL 3 1/2 00-0 ZH0- ALABASTER LEOPARD | TRETC | H | | | | | Cor | mmen | nts: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 | A6J-I | RADIA | ANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 AL L | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | POI Size Specific Spe | 1/2 M eec OLOR 1/2 3/8 1/4 /8 | A6J-R | RADIAN | NT (| CHH- CHARCO HEATH | X 25 +3/4 - DAL ER | EVE) L 1/4 -1/2 ZH ALABA LEOF | 0- STER | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 | A6J-RAE | DIANT | CH CHAR | 23 +1 IH- COAL | XL 3 1/2 00-0 ZH0- ALABASTER LEOPARD | TRETC | H | | | | | Cor | mmen | nts: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 | A6J-I | RADIA | ANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 AL L | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | POI Size Specific Spe | 1/2 M eec OLOR 1/2 3/8 1/4 /8 | A6J-R | RADIAN | NT (| CHH-CHARCO HEATH | X 25 +3/4 - DAL ER | EVE) L 1/4 -1/2 ZH ALABA LEOF | 0- STER | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 | A6J-RAE | DIANT | CH CHAR | 23 +1 IH- COAL | XL 3 1/2 00-0 ZH0- ALABASTER LEOPARD | TRETC | H | | | | | Cor | mmen | ats: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 | A6J-I | RADIA | ANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 AL L | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | -1 POI Size Specific | 1/2 M eac OLOR 1/2 3/8 1/4 8 | A6J-R | RADIAN | NT (| CHH-CHARCO HEATH | X 25 +3/4 - DAL ER | L 1/4 -1/2 ZH ALABA LEOP PRI | 0- STER | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 7/8 + 3/4 + 5/8 | A6J-RAE | DIANT | CH CHAR | 23 +1 IH- COAL | XL 3 1/2 00-0 ZH0- ALABASTER LEOPARD | TRETC | Н | | | | | Cor | mmen | nts: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1/8 + 1 7/8 + 3/4 + 1/2 | A6J-I | RADIA | ANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 AL L | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | POI Size Specific Spe | 1/2 M Eac COLOR 1/2 3/8 1/4 /8 | A6J-R | RADIAN | NT (| CHH-CHARCO HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER AARD NT | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/8 + 1 1/8 + 3/4 + 5/8 + 1/2 | A6J-RAE | DIANT | CH CHAR | 23 +1 IH- COAL | XL 3 1/2 00-0 ZH0- ALABASTER LEOPARD | TRETC | H | | | | | Cor | mmen | ats: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 | A6J-I | RADIA | ANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 AL L | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | -1 POI Size Specific | 1/2 M eec OLOR 1/2 3/8 1/4 8 8/4 (8 4/2 /8 | A6J-R | RADIAN | NT (| CHH-CHARCO HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1/8 + 5/8 + 1/2 + 3/8 + 1/4 | A6J-RAE | DIANT | CH CHARK HEAT | 23 +1 IH- COAL | XL 3 1/2 00-0 ZH0- ALABASTER LEOPARD | TRETC | H | | | | | Cor | mmen | ats: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/8 | A6J-I | RADIA | ANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | -1 POI Size Spe Tol C C -1 +1 +1 1 1 1 1 +1 +1 +7 3 4 5 5 +1 1 +3 4 +3 3 +5 5 +5 5 +1 +3 3 6 +5 5 +1 +3 | 1/2 M eecc OLOR 1/2 3/8 1/4 8/8 8/4 8/8 8/4 8/8 8/8 8/8 | A6J-R. | RADIAN | NT (| CHH-CHARCO HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER AARD NT | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/8 | A6J-RAE NAV | DIANT | CH CHARCHEAT | 23 +1 IH- COAL THER | XL 3 1/2 00-0 ZHO- ALABASTER LEOPARD PRINT | | Н | | | | | Con | mmen | ats: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 | A6J-I | RADIA | ANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | - 1 POO Size Specific | 1/2 M eac OLOR 1/2 3/8 1/4 /8 /8 /2 /8 /4 /4 /8 /8 | A6J-R | RADIAN | NT (| CHH- CHARCC HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER AARD NT | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1/8 + 5/8 + 1/4 + 1/8 0 | A6J-RAE | DIANT | CH CHARK HEAT | 23 +1 IH- COAL THER | XL 3 1/2 00-0 ZHO- ALABASTER LEOPARD PRINT | | Н | | | | | Con | mmen | ats: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1 1/8 + 1 1/2 + 3/8 + 1/2 + 1/2 + 3/8 + 1/2 - 1/8 | A6J-I | RADIA | AANT | CH CHAF | +1, HH- RCOAL | XL 24 /2 -1/2 | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | - 1 POO Size Speed Tol C C C C C C C C C C C C C C C C C C C | MM == 200 COLOR 11/2 3/18 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/4 1/8 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 | A6J-R. | RADIAN | NT (| CHH- CHARCC HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER AARD NT | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1/8 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/8 - 1/8 | A6J-RAE NAV | DIANT | CH CHARCHEAT | 23 +1 IH- COAL THER | XL 3 1/2 00-0 ZHO- ALABASTER LEOPARD PRINT | | H | | | | | Cor | mmen | nts: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/2 + 3/8 - 1/4 - 1/8 0 - 1/8 | A6J-I | RADIA | ANT | CHARA | +1. | XL 24 24 AL L | ZH0- ABAS EOPA | - TER .RD | ARMHOLE | - 1 POO Sizz Spee Spee Tolor C C + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 7 + 3 + 5 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 | M e e e e e e e e e e e e e e e e e e e | A6J-R. | RADIAN | NT (| CHH- CHARCC HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER AARD NT | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/4 - 1/8 | A6J-RAE NAV | DIANT | CH CHARCHEAT | 23 +1 IH- COAL THER | XL 3 1/2 00-0 ZHO- ALABASTER LEOPARD PRINT | | Н | | | | | Cor | mmen | nts: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1 1/8 + 1 1/4 + 5/8 + 1 1/4 + 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 3/8 | A6J-I | RADIA | AANT | CHARA HEA | +1, HH- RCOAL | XL 24 /2 -1/2 AL L | ZH0-0-ABASSEOPA PRIN | TER RD T | ARMHOLE | - 1 POI Size Speed Tol C C C C C C C C C C C C C C C C C C C | 11/2 M P S COLOR 11/2 11/4 8 18 18 18 18 18 18 18 18 18 | A6J-R. | RADIAN | NT (| CHH- CHARCC HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER AARD NT | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/8 + 1/2 + 3/8 + 1/2 + 1/8 - 1/4 - 1/8 - 1/4 - 3/8 | A6J-RAE NAV | DIANT | CH CHARCHEAT | 23 +1 IH- COAL THER | XL 3 1/2 00-0 ZHO- ALABASTER LEOPARD PRINT | | Н | | | | | Cor | mmen | ats: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 3/4 + 5/8 + 1/4 + 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 5/8 | A6J-I | RADIA | AANT | CHARA HEA | +1. HH- RCOAL TTHER | XL 24 24 AL L | ZH0-0-ABASSEOPA PRIN | - TER .RD | ARMHOLE | -1 POI Size Speed For I Poi | 11/2 M ⇒ 3-2- OLOR 11/2 11/2 8 84 84 84 82 8 | A6J-R. | RADIAN | NT (| CHH- CHARCC HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER AARD NT | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 | A6J-RAE NAV | DIANT | CH CHARCHEAT | 23 +1 IH- COAL THER | XL 3 1/2 00-0 ZHO- ALABASTER LEOPARD PRINT | | H | | | | | Cor | mmen | ats: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 7/8 + 3/4 + 1/2 + 3/8 - 1/4 - 1/8 - 1/4 - 1/8 - 1/4 - 1/4 - 3/4 - 3/4 - 3/4 | A6J-I | RADIA | AANT | CHARA HEA | +1. HH- RCOAL TTHER | XL 24 /2 -1/2 AL L | ZH0-0 ABASS EOPA PRIN | TER RD T | ARMHOLE | - 1 POO Size Speed Tol C C C C C C C C C C C C C C C C C C C | 11/2 M = 3 = 3 = 5 = 5 = 5 = 5 = 5 = 5 = 5 = 5 | A6J-R. | RADIAN | NT (| CHH- CHARCC HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER AARD NT | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/4 - 1/8 - 1/2 - 5/8 - 3/4 | A6J-RAE NAV | DIANT | CH CHARCHEAT | 23 +1 IH- COAL THER | XL 3 1/2 00-0 ZHO- ALABASTER LEOPARD PRINT | | H | | | | | Con | mmen | ats: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1/7 1 1/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/2 - 3/8 - 1/4 - 3/8 - 1/4 - 3/8 - 1/2 - 5/8 - 7/8 | A6J-I | RADIA | AANT | CHARA HEA | +1. HH- RCOAL TTHER | XL 24 /2 -1/2 AL L | ZH0-0 ABASS EOPA PRIN | TER RD T | ARMHOLE | - 1 POI Size Size Size Size Size Size Size Size | 11/2 M = 3 = 3 = 5 = 5 = 5 = 5 = 5 = 5 = 5 = 5 | A6J-R. | RADIAN | NT (| CHH- CHARCC HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER AARD NT | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 | A6J-RAE NAV | DIANT | CH CHARCHEAT | 23 +1 IH- COAL THER | XL 3 1/2 00-0 ZHO- ALABASTER LEOPARD PRINT | | H | | | | | Con | mmen | ats: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 3/4 + 5/8 + 1/4 + 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 | A6J-I | RADIA | AANT | CHARA HEA | +1. HH- RCOAL TTHER | XL 24 /2 -1/2 AL L | ZH0-0 ABASS EOPA PRIN | TER RD T | ARMHOLE | - 1 POI Size Speed For | 1/2 M = 200 OLOR 1/2 3/8 8/4 8/8 8/8 8/8 8/8 8/8 8/8 | A6J-R. | RADIAN | NT (| CHH- CHARCC HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER AARD NT | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 1 1/8 +1 +7/8 +3/4 +5/8 +1/4 +1/8 0 -1/8 -1/4 -3/8 -1/4 -3/8 -1/2 -5/8 -3/4 -7/8 -1 | A6J-RAE NAV | DIANT | CH CHARCHEAT | 23 +1 IH- COAL THER | XL 3 1/2 00-0 ZHO- ALABASTER LEOPARD PRINT | | Н | | | | | Con | mmen | ots: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1 1/8 + 7/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/8 - 1/4 - 1/8 - 1/4 - 1/8 - 1/2 - 5/8 - 1/2 - 5/8 - 1 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 - 1/1/8 | A6J-I | RADIA | AANT | CHARA HEA | +1. HH- RCOAL TTHER | XL 24 /2 -1/2 AL L | ZH0-0 ABASS EOPA PRIN | TER RD T | ARMHOLE | - 1 POO Size Speed Tol C C C C C C C C C C C C C C C C C C C | 11/2 M 9 9:0: OLOR 11/2 3/18/8/8/4/8/9/2/8/4/8/8/8/4/8/8/8/8/4/8/8/8/8/8/8/8/8 | A6J-R. | RADIAN | NT (| CHH- CHARCC HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER AARD NT | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 5/8 + 3/4 + 1/2 + 3/8 + 1/4 + 1/8 - 1/4 - 3/8 - 1/4 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 - 1 - 1 1/8 | A6J-RAE NAV | DIANT | CH CHARCHEAT | 23 +1 IH- COAL THER | XL 3 1/2 00-0 ZHO- ALABASTER LEOPARD PRINT | | H | | | | | Con | mmen | nts: | | | | |
| - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 3/4 + 5/8 + 1/4 + 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 | A6J-I | RADIA | AANT | CHARA HEA | +1. HH- RCOAL TTHER | XL 24 /2 -1/2 AL L | ZH0-0 ABASS EOPA PRIN | TER RD T | ARMHOLE | - 1 POI Size Speed For | 11/2 M = 3c OLOR - 1/2 3/1/4 18 (8/4/8/2/8/4/8 0 8 4 8 8 8 4 8 8 8 4 8 8 8 4 8 | A6J-R. | RADIAN | NT (| CHH- CHARCC HEATH | X 25 +3/4 - DAL ER | LEOF PRI | 0- STER AARD NT | ER(LONG | - 1 1/2 POM Size Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 1 1/8 +1 +7/8 +3/4 +5/8 +1/4 +1/8 0 -1/8 -1/4 -3/8 -1/4 -3/8 -1/2 -5/8 -3/4 -7/8 -1 | A6J-RAE NAV | DIANT | CH CHARCHEAT | 23 +1 IH- COAL THER | XL 3 1/2 00-0 ZHO- ALABASTER LEOPARD PRINT | | H | | | | | Con | mmen | nts: | | | | |