

Fiber Content:

Faux Suede Face: 100% polyester
 Faux Fur Pile Back: 50–80% polyester;
 20–50% acrylic
 Yarn Size:

Faux Suede Face:

Metric: 121.62 Nm to 118.42 Nm
 English: 74D to 76D

Faux Fur Pile Back:

Metric: Acrylic 3600.00 Nm to
 2571.42 Nm, Polyester 2250.00 Nm
 to 1800.00 Nm
 English: Acrylic 2.5D to 3.5D,
 Polyester 4D to 5D

Note: The yarn size designations describe a range of yarn specifications for yarn in its greige condition before dyeing and finishing of the yarn (if applicable) and before knitting, dyeing and finishing of the fabric. They are intended as specifications to be followed by the mill in sourcing yarn used to produce the fabric. Dyeing, finishing, and knitting can alter the characteristic of the yarn as it appears in the finished fabric. This specification therefore includes yarns appearing in the finished fabric as finer or coarser than the designated yarn sizes provided that the variation occurs after processing of the greige yarn and production of the fabric.

Weight:

Metric: 515–575 grams per sq. meter
 after bonding
 English: 15.19–16.96 ounces per sq.
 yard after bonding

Width:

Metric: Full width is 142.24–147.32
 cm, cuttable width is 142.24 cm
 English: Full width is 56–58 inches,
 cuttable width is 56 inches

Weave:

Faux Suede (Face): Woven
 Faux Fur Pile (Back): Knit

Coloration:

Faux Suede (Face): Pieced Dyed
 Faux Fur Pile (Back): Yarn Dyed

Finishing: Bonded (with sponge
 lamination), washed, and tumble
 dried

Kim Glas,

*Chairman, Committee for the Implementation
 of Textile Agreements.*

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BILLING CODE 3510-DR-P

**COMMODITY FUTURES TRADING
 COMMISSION**
**Notice Requesting Nominations for the
 Subcommittee on Automated and High
 Frequency Trading**

AGENCY: Commodity Futures Trading
 Commission.

ACTION: Notice requesting nominations
 for the Subcommittee on Automated
 and High Frequency Trading within the
 Technology Advisory Committee.

SUMMARY: The Commodity Futures
 Trading Commission (CFTC or
 Commission) is calling for nominations
 to the Subcommittee on Automated and
 High Frequency Trading
 (Subcommittee) under the auspices of
 the Technology Advisory Committee.
 The Subcommittee was established to
 develop recommendations regarding the
 definition of high frequency trading
 (HFT) in the context of the larger
 universe of automated trading. The
 definition of HFT is anticipated to serve
 as an initial step towards assessing the
 presence and impact of HFT in CFTC
 regulated markets for consideration of
 appropriate policy responses. The
 Subcommittee will report to the full
 Technology Advisory Committee.
 Developing a common definition of HFT
 and the characteristics of HFT will help
 inform the public debate as to the
 impact of such trading on markets under
 the jurisdiction of the CFTC. Regulators,
 markets, market participants, and the
 public will benefit from a common
 understanding of the activities and
 entities involved in HFT. All members
 of the Subcommittee will participate
 and consider possible criteria for
 inclusion in the definition of HFT
 within the context of automated trading
 systems (ATS) and suggest specific
 thresholds for each criterion.
 Nominations are sought for highly
 qualified representatives from industry,
 exchanges, academia, international
 regulatory and/or advisory bodies,
 groups representing interests or
 organizations involved in and/or
 affected by the development, design,
 and operation of ATS and HFT, and
 government agencies. Individuals
 seeking to be nominated to the
 Subcommittee should possess
 demonstrable expertise in a related field
 or represent a stakeholder of interest in
 the issue. Prospective nominees should
 be open to participating in an open
 public-private forum. Members of the
 Subcommittee will be appointed by a
 vote of the Commission as in
 accordance with the Federal Advisory
 Committee Act (FACA), 5 U.S.C. app. 2,
 and the charter of Technology Advisory
 Committee.

DATES: The final deadline for
 nominations is 14 days from the
 publication date of this notice.

ADDRESSES: Nominations should be sent
 to Andrei Kirilenko, Chief Economist,
 Office of the Chief Economist, U.S.
 Commodity Futures Trading
 Commission, 1155 21st Street NW.,
 Washington, DC 20581.

FOR FURTHER INFORMATION CONTACT:
 Andrei Kirilenko, (202) 418–5587; fax:

(202) 418–5660; email:
 akirilenko@cftc.gov.

SUPPLEMENTARY INFORMATION: The
 Subcommittee will be ongoing and will
 conduct at least three sessions in the
 calendar year 2012. The Subcommittee
 may prepare a series of reports, findings,
 and/or recommendations to the
 Technology Advisory Committee. The
 Technology Advisory Committee will
 consider submitted materials and
 determine whether and what
 recommendations to make to the
 Commission. Subcommittee participants
 will not be compensated or reimbursed
 for travel and per diem expenses. Each
 nomination submission should include
 the proposed member's name and
 organizational affiliation; a brief
 description of the nominee's
 qualifications and interest in serving on
 the Subcommittee; the organization,
 group, academic body, company or
 government agency the nominee would
 represent on the Subcommittee; and the
 curriculum vitae or resume of the
 nominee. Self-nominations are
 acceptable. The following contact
 information should accompany each
 submission: The nominee's name,
 address, phone number, fax number,
 and email address. There are no capital
 costs and no operating or maintenance
 costs associated with this notice.

David A. Stawick,

Secretary of the Commission.

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DEPARTMENT OF DEFENSE
Office of the Secretary

[Docket ID DOD–2012–OS–0017]

**Proposed Collection; Comment
 Request**

AGENCY: Defense Logistics Agency, DoD.
ACTION: Notice.

SUMMARY: In compliance with Section
 3506(c)(2)(A) of the Paperwork
 Reduction Act of 1995, the *Defense
 Logistics Agency* announces a proposed
 new public information collection and
 seeks public comment on the provisions
 thereof. Comments are invited on: (a)
 Whether the proposed collection of
 information is necessary for the proper
 performance of the functions of the
 agency, including whether the
 information shall have practical utility;
 (b) the accuracy of the agency's estimate
 of the burden of the proposed
 information collection; (c) ways to
 enhance the quality, utility, and clarity
 of the information to be collected; and