

CONTRACT SUMMARY

CITY OF FORT LAUDERDALE
PROCUREMENT SERVICES DEPARTMENT

Period Covered:
9/7/10 – 9/6/12

Contract No.:
204-10375

Master Blanket:
N/A

Awarded Vendor:

Fisher Scientific Company, LLC
200 Park Lane
Pittsburgh, PA 15275

Delivery: 30 Days ARO
Payment Terms: Net 30

Attn: Carter Hall
412-490-8300
Fax 412-490-1116
Email safety.quotes@thermofisher.com

Insurance Coverage Required: Yes No
Authorized for Purchases: Under \$25,000 Over
City Commission Approval: 9/7/10 Pur-03 CAR 10-1075
Extension Options: Yes No Years: 2, 1 year extensions

FIREFIGHTER PROTECTIVE CLOTHING (BUNKER GEAR)

Firefighter Coat, Morning Pride, LT025B2TG	\$ 968.86 / each
Firefighting Trousers, Morning Pride, LT025B2PG	\$ 934.17 / each

Department Contract Co-Ordinator: Paul Vanden Burge, Fire-Rescue, (954) 828-6807

Procurement Specialist: James Hemphill, CPPB, FCCN

THIS AGREEMENT, made and entered into this 7th day of September, 2010, is by and between the City of Fort Lauderdale, a Florida municipality, ("City"), whose address is 100 North Andrews Avenue, Fort Lauderdale, FL 33301-1016, and Fisher Scientific Company, L.L.C. a Delaware Limited Liability Company ("Contractor") authorized to transact business in the state of Florida, whose address and phone are 2000 Park Lane, Pittsburgh, PA 15275, Phone: 412-490-8300, Fax: 412-490-1116.

WHEREAS, the City issued Request for Proposal 204-10375 ("RFP"), and the Contractor submitted a proposal in response to the RFP; and

WHEREAS, on September 7, 2010, the City Commission of the City of Fort Lauderdale approved an agreement with Contractor for the goods or services described in the RFP (Pur-03, CAR No. 10-1075);

NOW, THEREFORE, for and in consideration of the mutual promises and covenants set forth herein and other good and valuable consideration, the City and the Contractor covenant and agree as follows:

1. The Contractor agrees to provide to the City Firefighter Protective Clothing in accordance with and in strict compliance with the specifications, terms, conditions, and requirements set forth in the RFP and any and all addenda thereto beginning September 7, 2010 and ending September 6, 2012.

2. This contract form G-110 Rev. 01/10, the RFP, any and all addenda to the RFP, and the Contractor's proposal in response to the RFP are integral parts of this Contract, and are incorporated herein.

3. In the event of conflict between or among the contract documents, the order of priority shall be as follows:

- First, this contract form, G-110 Rev. 01/10;
- Second, any and all addenda to the City's RFP in reverse chronological order;
- Third, the RFP;
- Fourth, the Contractor's response to any addendum requiring a response;
- Fifth, the Contractor's response to the RFP.

4. The Company warrants that the goods and services supplied to the City pursuant to this Contract shall at all times fully conform to the specifications set forth in the RFP and be of the highest quality. In the event the City, in the City's sole discretion, determines that any product or service supplied pursuant to this Contract is defective or does not conform to the specifications set forth in the RFP the City reserves the right unilaterally to cancel an order or cancel this Contract upon written notice to the Contractor, and reduce commensurately any amount of money due the Contractor.

5. The City may cancel this Contract upon written notice to the Contractor in the event the Contractor fails to furnish the goods or perform the services as described in the RFP within 30 days following written notice to the Contractor.

6. The Contractor shall not present any invoice to the City that includes sales tax (85-8012514506C-7) or federal excise tax (59-6000319).

7. Contractor shall direct all invoices in duplicate for payment to Finance Department, City of Fort Lauderdale, 100 N. Andrews Avenue, 6th Floor, Fort Lauderdale, FL 33301. Any applicable discount MUST appear on the invoice.

IN WITNESS WHEREOF, the City and the Contractor execute this Contract as follows:

CITY OF FORT LAUDERDALE

By: [Signature]
Director of Procurement Services

ATTEST

By: [Signature]

Print Name: MICHAEL A. VERNIER

CONTRACTOR

By: [Signature]

Print Name: TIMOTHY W MARTIN
If not managing member of limited liability company please attach proof of authorization)

Commonwealth of Pennsylvania
STATE OF Pennsylvania
COUNTY OF Allegheny

The foregoing instrument was acknowledged before me this 22nd day of September, 2010, by Timothy W Martin as (title):
for Fisher Scientific Company, L.L.C., a Delaware limited liability company authorized to transact business in the state of Florida.

COMMONWEALTH OF PENNSYLVANIA
(SEAL) Notarial Seal
Amy M. Schroeder, Notary Public
North Fayette Twp., Allegheny County
My Commission Expires Nov. 18, 2012
Member, Pennsylvania Association of Notaries

[Signature]
Notary Public, State of Commonwealth of Pennsylvania
(Signature of Notary Public)

Amy M Schroeder
(Print, Type, or Stamp Commissioned Name of Notary Public)

Personally Known OR Produced Identification ✓
Type of Identification Produced Drivers License

CONTRACT
COPY

Fisher Safety

ORIGINAL
BID

City of Fort Lauderdale
RFP 204-10375
Firefighter Protective Clothing



February 26, 2010

Mr. James Hemphill
The City of Fort Lauderdale Procurement Department
Room #619, 6th Floor, City Hall
100 North Andrews Ave
Fort Lauderdale, FL 33301

Dear Mr. Hemphill:

On behalf of Fisher Safety, I am pleased to present our proposal for Firefighter Protective Clothing to the City of Fort Lauderdale. I believe we have submitted a comprehensive proposal that will demonstrate our commitment to meeting the needs of the City.

We submit this proposal with a full understanding of the requirements and commit to perform to the best of our ability under this contract.

We appreciate this opportunity and look forward to hearing from you.

Sincerely,

Carter Hall

Sales Specialist
Fisher Safety

PRICING PAGE

ITEM	EST. QTY	DESCRIPTION	UNIT PRICE	TOTAL PRICE (UNIT PRICE X EST. QTY)
1.	75/YR	Fire Fighting Coat per specifications Manufacturer <u>MORNING PRIDE</u> Model/Style: <u>LTO25B2TG</u>	\$ <u>968.86</u>	<u>72,664.50</u> \$
2.	75/YR	Firefighting Trousers per specifications Manufacturer <u>MORNING PRIDE</u> Model/Style: <u>LTO25B2PG</u>	\$ <u>934.17</u>	<u>70,062.75</u> \$
		TOTAL (ITEMS 1 AND 2)	\$ <u>1903.03</u>	<u>142,727.25</u> \$

* Please note: An authorized + trained representative will measure @ Ft. Lauderdale Fire Department or any specified location

* Authorized + trained representative lives in greater Ft. Lauderdale area

* Also note: Additional features can be added @ 50% off Total Fire Group List price

BID/PROPOSAL SIGNATURE PAGE

How to submit bids/proposals: It is preferred that bids/proposals be submitted electronically at www.bidsync.com, unless otherwise stated in the bid packet. If mailing a hard copy, it will be the sole responsibility of the Bidder to ensure that the bid reaches the City of Fort Lauderdale, City Hall, Procurement Department, Suite 619, 100 N. Andrews Avenue, Fort Lauderdale, FL 33301, prior to the bid opening date and time listed. Bids/proposals submitted by fax or email will NOT be accepted.

The below signed hereby agrees to furnish the following article(s) or services at the price(s) and terms stated subject to all instructions, conditions, specifications addenda, legal advertisement, and conditions contained in the bid. I have read all attachments including the specifications and fully understand what is required. By submitting this signed proposal I will accept a contract if approved by the CITY and such acceptance covers all terms, conditions, and specifications of this bid/proposal.

Please Note: If responding to this solicitation through BidSync, the electronic version of the bid response will prevail, unless a paper version is clearly marked **by the bidder** in some manner to indicate that it will supplant the electronic version.

Submitted by: Carter Hall 3/1/10
(signature) (date)

Name (printed) CARTER HALL Title: TERRITORY MANAGER

Company: (Legal Registration) Fisher Scientific Company, LLC

CONTRACTOR, IF FOREIGN CORPORATION, MAY BE REQUIRED TO OBTAIN A CERTIFICATE OF AUTHORITY FROM THE DEPARTMENT OF STATE, IN ACCORDANCE WITH FLORIDA STATUTE §607.1501 (visit <http://www.dos.state.fl.us/doc/>).

Address: 2000 Park Lane

City Pittsburgh State: PA Zip 15275

Telephone No. (412) 490-8300 FAX No. (412) 490-1116

E-MAIL: safety_quotes@thermofisher.com

Delivery: Calendar days after receipt of Purchase Order (section 1.02 of General Conditions): 30 days ARO

Payment Terms (section 1.03): net 30 Total Bid Discount (section 1.04): N/A

Does your firm qualify for MBE or WBE status (section 1.08): MBE WBE

ADDENDUM ACKNOWLEDGEMENT - Proposer acknowledges that the following addenda have been received and are included in the proposal:

<u>Addendum No.</u>	<u>Date Issued</u>
1	1/15/10
2	2/16/10
3	2/18/10

VARIANCES: State any variations to specifications, terms and conditions in the space provided below or reference in the space provided below all variances contained on other pages of bid, attachments or bid pages. No variations or exceptions by the Proposer will be deemed to be part of the bid submitted unless such variation or exception is listed and contained within the bid documents and referenced in the space provided below. If no statement is contained in the below space, it is hereby implied that your bid/proposal complies with the full scope of this solicitation. **HAVE YOU STATED ANY VARIANCES OR EXCEPTIONS BELOW? BIDDER MUST CLICK THE EXCEPTION LINK IF ANY VARIATION OR EXCEPTION IS TAKEN TO THE SPECIFICATIONS, TERMS AND CONDITIONS.**

Variances:

revised 11-12-08

ACORD CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YY)
7/10/2008

PRODUCER

Serial #: 5504

AON RISK SERVICES CENTRAL, INC.
FKA AON RISK SERVICES, INC. OF ILLINOIS
1000 N. MILWAUKEE AVENUE
GLENVIEW, IL 60025
TELEPHONE: 866-283-7122

FAX: 847-953-5390

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.

COMPANIES AFFORDING COVERAGE

COMPANY A	Ace American Insurance Company
COMPANY B	Travelers Property Casualty Company Of America
COMPANY C	
COMPANY D	

INSURED

FISHER SCIENTIFIC COMPANY LLC
THERMO FISHER SCIENTIFIC INC.
2000 PARK LANE
PITTSBURGH, PA 15275

COVERAGES

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED, NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES, LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

CO LTR	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS
A	GENERAL LIABILITY <input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> OWNER'S & CONTRACTOR'S PROT	pmig23866948	07/01/2008	07/01/2009	GENERAL AGGREGATE \$ 4,000,000 PRODUCTS - COMP/OP AGG \$ 4,000,000 PERSONAL & ADV INJURY \$ 2,000,000 EACH OCCURRENCE \$ 2,000,000 FIRE DAMAGE (Any one fire) \$ 1,000,000 MED EXP (Any one person) \$ 10,000
b	AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input checked="" type="checkbox"/> HIRED AUTOS <input checked="" type="checkbox"/> NON-OWNED AUTOS <input checked="" type="checkbox"/> coll ded - \$1,000 <input checked="" type="checkbox"/> Comp ded - \$1,000	TJ-CAP-121D7659	07/01/2008	07/01/2009	COMBINED SINGLE LIMIT \$ 2,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE \$ AUTO ONLY - EA ACCIDENT \$ OTHER THAN AUTO ONLY: EACH ACCIDENT \$ AGGREGATE \$
a	EXCESS LIABILITY <input checked="" type="checkbox"/> UMBRELLA FORM <input type="checkbox"/> OTHER THAN UMBRELLA FORM	xoog24647699	07/01/2008	07/01/2009	EACH OCCURRENCE \$ 2,000,000 AGGREGATE \$ 2,000,000
b	WORKER'S COMPENSATION AND EMPLOYERS' LIABILITY THE PROPRIETOR/PARTNER/EXECUTIVE OFFICERS ARE: <input checked="" type="checkbox"/> INCL <input type="checkbox"/> EXCL	TC2kUB121d7647	07/01/2008	07/01/2009	<input checked="" type="checkbox"/> W/C STATUTORY LIMITS <input type="checkbox"/> OTHER EL EACH ACCIDENT \$ 1,000,000 EL DISEASE - POLICY LIMIT \$ 1,000,000 EL DISEASE - EA EMPLOYEE \$ 1,000,000
	OTHER				

DESCRIPTION OF OPERATION/LOCATIONS/VEHICLES/SPECIAL ITEMS

Evidence of Insurance. The General Liability, Automobile Liability and Umbrella/Excess Liability policies have been amended to include as an Additional Insured the organization named herein, Fisher Scientific Company LLC, its subsidiaries and affiliates, having an insurable interest, as an Additional Insured, but only in so far as and to the extent of the Fisher Scientific Company LLC's operations, negligence and only to the extent required by written contract.

CERTIFICATE HOLDER

FISHER SCIENTIFIC COMPANY LLC
2000 PARK LANE
PITTSBURGH, PA 15275

CANCELLATION

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING COMPANY WILL ENDEAVOR TO MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE COMPANY, ITS AGENTS OR REPRESENTATIVES.

AUTHORIZED REPRESENTATIVE

COPY

5

State of Florida

Department of State

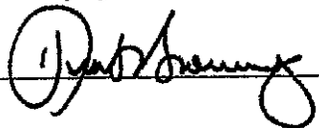
I certify from the records of this office that FISHER SCIENTIFIC COMPANY L.L.C. is a limited liability company organized under the laws of Delaware, authorized to transact business in the State of Florida, qualified on January 16, 1998.

The document number of this limited liability company is M98000000045.

I further certify that said limited liability company has paid all fees due this office through December 31, 2008, that its most recent annual report was filed on January 29, 2008, and its status is active.

I further certify that said limited liability company has not filed a Certificate of Withdrawal.

Given under my hand and the Great Seal of Florida, at Tallahassee, the Capital, this the Nineteenth day of June, 2008



Secretary of State



Authentication ID: 000131511210-061908-M98000000045

To authenticate this certificate, visit the following site, enter this ID, and then follow the instructions displayed.

<https://efile.sunbiz.org/certauthver.html>



Affiliate with the N.V. KEMA in The Netherlands



CERTIFICATE

Certificate Number: 110743.01

The Quality System of:

Morning Pride Manufacturing LLC
Total Fire Group / Pro Warrington / American Firewear

#1 Innovation Court
Dayton, OH 45414
United States

2397 Harts Ferry Rd
Ohatchee, AL 36271
United States

Warehouse Location:

4978 Riverton Road
Dayton, OH
United States

Including its implementation, meets the requirements of the standard:

ISO 9001:2000

Scope:

Design, manufacture and service protective clothing for the fire fighting industry.

This Certificate is valid until: November 12, 2010
This Certificate is valid as of: November 12, 2007
Certified for the first time: December 8, 1998

H. Pierre Sallé
President
KEMA-Registered Quality

The method of operation for quality certification is defined in the KEMA General Terms And Conditions For Quality And Environmental Management Systems Certifications. Integral publication of this certificate is allowed.

KEMA-Registered Quality,
Inc. 4377 County Line Road
Chalfont, PA 18914
Ph: (215)997-4519
Fax: (215)997-3809
CRT 001 07304

Accredited By:
ANAB

Experience you can trust.



Company Profile

Fisher Scientific Company LLC
2000 Park Lane
Pittsburgh, PA 15275

954-444-9368 phone (sales contact)
Carter.hall@thermofisher.com (sales contact)

Web pages

www.thermofisher.com (corporate website)
www.fishersafety.com (e-commerce website)

Fisher Scientific Company LLC is a Limited Liability Company legally represented in the State of Florida. Operating under the business unit Fisher Safety, we have operations nationwide. We are a part of Thermo Fisher Scientific, a publicly traded corporation on the New York Stock Exchange under the symbol "TMO". Although Thermo Fisher Scientific was formed in 2006 from the merger of Fisher Scientific and Thermo Electron, Fisher Scientific companies have been operating since 1902.

References

Coral Gables Fire Department
2815 Salzedo Street
Coral Gables, Florida 33134
Contact: Chief Marc Stolzenberg
Phone: (305) 460-5536
Email: mstolzenberg@coralgables.com

Hollywood Fire Department
2741 Stirling Road
Hollywood, Florida 33312-6505
Contact: Chief Gary Smith
Phone: (954) 967-4248
Email: gsmith@hollywoodfl.org

Boynton Beach Fire Department
2080 High Ridge Road
Boynton Beach, Florida 33426
Contact: Chief Ray Carter
Phone: (561) 742-6329
Email: carterr@bbfl.us

Martin County Fire Department
800 SE Monterey Road
Stuart, Florida 34994
Contact: Chief Paul Davidson
Phone: (772) 221-2341
Email: pdavidso@martin.fl.us

D

PART IV - TECHNICAL SPECIFICATIONS / SCOPE OF SERVICES.

Purpose and Scope

This specification is intended to define the minimum requirements for bunker clothing for firefighters. In the absence of comment on particular points industry standard practice should be presumed to prevail. Workmanship and material are to be first quality throughout. Any exceptions to specifications must be clearly spelled out at time of proposal. In the absence of comment on a specific point, proposer will be required to furnish a totally compliant garment. Taking a blanket exception shall not be acceptable.

All materials and construction will meet NFPA Standard #1971 (2007 revision) and/or Cal OSHA for structural fire fighters protective clothing.

Proposers shall provide all necessary labor, supplies, equipment and materials to provide personal protective equipment that meets or exceed the minimum design and materials general specification criteria provided herein.

Should there be a conflict between the design criteria, performance requirements, materials, or construction methods in these specifications and the NFPA 1971 Standard, the more stringent requirements shall apply.

PRIMARY CONCERNS

FAULTY WORKMANSHIP: Any latent defects in garments caused by faulty workmanship will be corrected or replaced without charge to the City. This shall include shipping and handling to and from the manufacturer or repair facility.

FAULTY CLOTH AND MATERIALS: Proposer by virtue of submitting a proposal, warrants and guarantees that all materials and fabrics are first quality goods of current manufacture with no seconds or rejects being used and agrees to replace any garments wearing unsatisfactorily due to latent defects in the cloth or faulty materials used for trimmings, pocketing, lining, etc. at no additional charge to the City.

ORDER POLICY: Orders will be placed as required. New or replacement personnel will be outfitted as required. Needs consolidation will be attempted whenever possible, however it will be the Contractor's responsibility to review anticipated needs and plan accordingly to maintain an effective supply to the City.

MERCHANTABILITY: The awarded proposer hereby acknowledges and agrees that all materials supplied in construction of the personal protective equipment proposed by the proposer in conjunction with this solicitation shall be new and warranted for their merchantability, and fit for the purpose intended. In the event any of the materials supplied to the City by the successful proposer are found to be defective or do not conform to the specifications: (1) they may be returned to the contractor at the contractors expense, and the contract may be cancelled for cause, or (2) The City may require the contractor to replace the materials at the contractors expense.

AUTHORIZED DISTRIBUTOR: The proposer must be the manufacturer or an authorized distributor of the manufacturer and should supply proof of this fact as part of their proposal. A current written authorization from the manufacturer may be submitted as proof of the above.

Sizing Of Members

The awarded proposer shall be responsible for providing all necessary labor and materials to accurately measure and fit firefighters, including current firefighters and new hires, for all uniforms purchased under this solicitation. Sizing of members shall be conducted on a Fort Lauderdale Fire Rescue site as determined by the Fire Chief. A representative of the manufacturer who will be solely responsible for relaying the sizing results to the manufacturing facility will conduct sizing of members. Measurements taken on site will be provided in writing to a Fort Lauderdale Fire Rescue representative to use as a reference when the finished set of gear is received. Any discrepancies in sizes from original measurements will be the responsibility of the vendor and corrections shall be made to the exact original sizes at the cost of the vendor. This includes shipping and handling to the facility that will alter the gear and or manufacture a new set in case alterations exceed those recommended by the manufacturer.

When members are measured, any measurements that exceed more than two inches from the gear the member is currently wearing must be approved by both a Fort Lauderdale Fire Rescue representative and the individual member. In the case of a discrepancy, a Safety Committee member must approve the deviations.

Gear Delivery

Upon completion of sizing for a set of gear, the vendor shall provide receipt of sizes electronically to a designated representative of Fort Lauderdale Fire Rescue. The vendor will have six weeks or 30 business days to deliver the gear to Fort Lauderdale Fire Rescue. Violations of this delivery schedule may be cause for immediate termination of the contract.

Patented Or Proprietary Options

This specification is intended to allow for open and competitive opportunities for a wide range of manufacturers. Manufacturers that offer patented or proprietary options are encouraged to include these options in their proposal. However, these options must be specified as such when responding to the RFP and should list costs for each option for consideration. Fort Lauderdale Fire Rescue maintains the exclusive right to include or exclude any and all options upon award of the contract to the successful proposer.

Honeywell
First Responder Products
(formerly Total Fire Group)
#1 Innovation Court
Dayton, OH 45414
937-264-2662
937-264-2677 Fax

February 25, 2010

City of Fort Lauderdale
City Hall, Procurement Department
Suite 619, 100 N. Andrews Ave
Fort Lauderdale, FL. 33301

Subject: Distributorship in the State of Florida

To Whom It May Concern:

This letter is intended to confirm that Fisher Safety, a division of Thermo Fisher Scientific, is the only distributor for Morning Pride Protective Clothing and Warrington Pro boots located in the state of Florida. Fisher Safety, located in Tampa, can provide items straight from their stock and are at the department's disposal for any service needed on the products they sell.

As the marketing organization that Morning Pride Protective Clothing and Warrington Pro falls under, Honeywell First Responder Products has authorized Fisher Safety to be the sole distributor in the state of Florida.

If you require any further assistance on this or any other matter, please do not hesitate to contact me directly.

With regards,
Honeywell First Responder Products



Brian Dillon
Account Manager

Comply Information

The comply information requested below is for evaluation of the materials or equipment to be supplied. Proposers are requested to respond by indicating the appropriate response, either 'Yes' or 'No'. A 'Yes' reply shall indicate the item will be supplied as specified. A 'NO' reply shall indicate the item will not be supplied as specified. Items that do not pertain to your offering should be indicated with a 'N/A' symbol. If your offering offers additional items/features please indicate those items, under the appropriate heading, with an "*" symbol or other such notation. Proposal should represent every deviation (itemized by subheading and number) to the specifications. A written explanation must be submitted referencing the specific paragraph number and adequately defining the exception submitted. Product brochures and literature suitable for evaluation should also be submitted. For evaluation, the City will assume that any line left blank (with no response) will not be furnished as specified.

Certification and Warranty

The manufacturer of the clothing shall certify that all materials and construction shall either meet or exceed all requirements set forth in the National Fire Protection Association Standard #1971, 2007 edition.

Does your proposal comply with this requirement?
YES (X) NO ()

All garments shall be tested and listed by Underwriter's Laboratories or Safety Equipment Institute (SEI). A current copy of the manufacturer's UL or SEI certification listings should accompany proposal.

Does your proposal comply with this requirement?
YES (X) NO ()

A lifetime warranty covering defects in workmanship and materials (including hook and loop) for the normal useful life of the garment, as long as it is cared for in accordance with NFPA 1851, should be provided.

Does your proposal comply with this requirement?
YES (X) NO ()

Warranty of the moisture barrier should be for a minimum of three years and should cover leakage directly attributed to normal wear in the structural firefighters line of duty. A copy of all warranties should be included with the proposal package. Failure to submit warranties and or warranties that don't meet the requirement of this specification may cause said manufacturer to be removed from consideration. All costs associated with repair or replacement of a garment under warranty shall be the responsibility of the vendor including shipping costs.

Does your proposal comply with this requirement?
YES (X) NO ()

Labeling Requirements

Labels should be permanently and integrally printed onto materials that meet all the requirements for labels of NFPA Standards 1971 (revised 2007).

Does your proposal comply with this requirement?
YES NO ()

The garment should be clearly labeled to fully identify the material content of every layer-outer shell, moisture barrier, and thermal liner. In addition, each separable layer of garment should be labeled with the Fire and Emergency Manufacturers and Services Association (FEMSA), (copyrighted) warning label in an obvious location.

Does your proposal comply with all of these requirements?
YES NO ()

Care Instruction

The successful manufacturer should provide the FEMSA (copyrighted) Official User Information Guide. This material should be packaged with each garment along with a summary sheet describing garment specifications, sizing and production details. This written information is to be in complete compliance with all NFPA guidelines. Topics to include but not necessarily limited to: User Cautions, Cleaning Instructions, doffing and donning instructions, maintenance criteria, repairs/customer changes, warranty information, size, fit and protective overlap requirements, safety considerations, storage conditions, decontamination considerations, retirement considerations, etc.

Does your proposal comply with all of these requirements?
YES NO ()

Traceability Program

Successful proposal manufacturer should provide a bar code system on the bunker gear (each of its 2 removable layers) that is interleaved 2 of 5 containing at a minimum individual serial numbers for tracking purposes.

Does your proposal comply with this requirement?
YES NO ()

This bar code system should be incorporated into a tracking program that is NFPA 1851 compliant and has a Production Control # to be recorded on garment label and on other protected areas of the garment.

Does your proposal comply with this requirement?
YES NO ()

The selected manufacturer should have in place a computer maintained traceability software program (to be provided at no cost to customer) that allows the assignment of a production control number to each garment and traceability from that production control number down to individual bolts of cloth used in all three layers of the garment composite construction.

Does your proposal comply with this requirement?
YES NO ()

Samples of software reports should be included with proposal response. Provide software in CD format that can be loaded onto a PC and utilized with a handheld scanner unit (supplied at no cost to Fort Lauderdale Fire Rescue by the vendor), which incorporates a bar code reader. The handheld unit would sync with the PC via USB cable.

Does your proposal comply with this requirement?
YES NO ()

Vendor shall provide onsite training (8 hour minimum at no charge) of the software set up, system operation and hand held unit function.

Does your proposal comply with this requirement?
YES NO ()

Outer Shell Material

The outer shell shall be constructed of Basofil material.

Does your proposal comply with this requirement?
YES NO ()

The approximate weight should be 7.5 oz. per square yard.

Does your proposal comply with this requirement?
YES NO ()

Indicate weight/sq. yd of your offering: _____

Moisture Barrier Material

The moisture barrier shall be constructed of a bicomponent membrane (ePTFE/PU) laminated to a woven Nomex substrate (either CROSSTECH Type 2C or Stedair 4000). The moisture barrier should have a total weight between 5.0 oz/yd² and 6.3 oz/yd².

Does your proposal comply with all of these requirements?

YES NO ()

Indicate total moisture barrier weight of your offering: _____

Moisture barrier should be installed in the garment between the outer shell and thermal liner. Systems that leave thermal liner unprotected against fire ground liquids and other contaminants are not acceptable

Does your proposal comply with this requirement?
YES NO ()

Thermal Liner Material

Thermal liner should be constructed with two (2) layers of E-89 spunlace nonwoven, the first being 1.5 oz/yd², and the second 2.3 oz/yd², quilted to Meta Aramid face cloth. The face cloth should incorporate both spun and filament Nomex yarns. The filament yarns in the face cloth are present to provide better comfort for wearer and to allow for quicker, snag free donning and doffing. It is our understanding that this material is available to all manufacturers on an equal basis. If you are not offering this material please give full explanation as to why and what your alternative is.

Does your proposal comply with all of these requirements?

YES

NO ()

Thermal, Moisture Barrier Construction

Both moisture barrier and thermal liner should be stitched together by stitching, turning and then top stitching, to create a self binding edge.

Does your proposal comply with this requirement?

YES

NO ()

An inspection port, secured with hook and loop, zipper, or other fasteners, should be provided in the lower hem area of the coat and in the fly or waist areas of the pants to allow the entire interior of the moisture barrier / thermal liner assembly to be inspected in the field for wear and burned spots without disturbing any stitching.

Does your proposal comply with this requirement?

YES

NO ()

Elbows and knees should be provided with a minimum of one (1) additional layer of thermal liner padding.

Does your proposal comply with this requirement?

YES

NO ()

Liner should be securely attached to the outer shell in a way to ensure that accidental separation of the components cannot occur. Thermal liner and moisture barrier in both coat and pants, should be completely removable for maintenance and cleaning.

Does your proposal comply with all of these requirements?

YES

NO ()

Stitching

All stitching in the garments herein described shall be of a size and type sufficient to meet or exceed all the seam requirements of the most current edition of the NFPA 1971 standard.

Does your proposal comply with this requirement?

YES

NO ()

All seams of moisture barrier shall be sealed with waterproof tape to meet NFPA water penetration requirements. All reinforcements at points of strain should be accomplished with bar

tacks. Rivet reinforcement shall not be acceptable. There shall be no raw edges allowed in any uncoated fabrics.

Does your proposal comply with all of these requirements?

YES

NO ()

Sizing

Garments should be available in custom coat chest (in 2" increments), sleeve (in 1" maximum increments and pants waist (in 2" maximum increments) and inseam (in 2" maximum increments) sizes.

Does your proposal comply with this requirement?

YES

NO ()

A full range of woman's sizing (on woman's patterns) should also be available. Sleeve lengths should be graded according to chest size and should be adjusted as necessary for unusually long or short arms. Small, medium, large, and extra large sizing and women's garments cut to men's patterning will not be considered acceptable since proper fit facilitates mobility and minimizes stress.

Does your proposal comply with this requirement?

YES

NO ()

Flammability & Breathe Ability Of Constituent Materials

All materials used in the manufacturing of the turnout gear shall meet all requirements as outlined in the most current edition of the NFPA 1971 standard.

Does your proposal comply with this requirement?

YES

NO ()

General Coat Construction Requirements

The body of the coat should be constructed of a minimum of three separate panels in all layers, outer shell, moisture barrier and thermal liner, to better provide the wearer with a stress-reducing tailored fit.

Does your proposal comply with this requirement?

YES

NO ()

The protective garments should be coats and trousers that have been designed and constructed to provide adequate coat/trouser overlap of all three layers (outer shell, moisture barrier, and thermal barrier) to protect the wearer when bending, crawling, or stretching as required by the current edition of NFPA 1500, Standard on Fire Department Occupational Safety and Health Program.

Does your proposal comply with this requirement?

YES

NO ()

Collar

Collar layered construction, consisting of a layer of moisture barrier material and another layer of NFPA approved insulating material, sandwiched between two layers of specified outer shell material and at least 3" high. Each collar should be graded to individual coat sizes.

Does your proposal comply with all of these requirements?

YES

NO ()

Chinstrap

Chinstrap layered construction shall meet NFPA requirements. The collar design should ensure full interface closure of the collar, chinstrap and coat front closure/storm flap in order to pass the whole garment watertight integrity test.

Does your proposal comply with this requirement?

YES

NO ()

Chinstrap must also interface with SCBA air masks and not hinder movement of the head. This is to insure that bunching up of material will not break the air mask seal.

Does your proposal comply with this requirement?

YES

NO ()

Sleeves

Sleeves should be full cut to allow for a full range of motion.

Does your proposal comply with this requirement?

YES

NO ()

Coat Wristlets

Wristlets should be a two-ply Nomex Knit. There should be a thumb tab provided for the thumb.

Does your proposal comply with this requirement?

YES

NO ()

Wristlets should be attached directly to the thermal barrier/moisture barrier liner assembly.

Does your proposal comply with this requirement?

YES

NO ()

Wristlets should be sewn to a waterwell forming a barrier between the wristlet and the sleeve.

Does your proposal comply with this requirement?

YES

NO ()

The wristlets and waterwells configuration should prevent water and debris from entering between the outer shell and the liner when the arms are raised.

Does your proposal comply with this requirement?

YES

NO ()

Front Closure

Closure should be a four (4) inch minimum storm shield lined with moisture barrier. Outer closure should be at least 1.5" Hook & Loop, with high temp nylon vislon zipper.

Does your proposal comply with this requirement?
YES () NO ()

Front Closure Protective Overlap

The coat front closure should be constructed with materials and a design to prevent liquid entry during the NFPA watertight integrity test.

Does your proposal comply with this requirement?
YES () NO ()

Pockets

Two (2) pockets should be constructed of outer shell material and should be placed on the front of the coat so that utilization of the pocket is not inhibited when wearing an SCBA.

Does your proposal comply with this requirement?
YES () NO ()

Pocket Flaps should be secured with hook and loop fasteners.

Does your proposal comply with this requirement?
YES () NO ()

Pockets should be 100% interior reinforced with Kevlar knit material or equivalent. Grommets should be provided in pocket bottoms.

Does your proposal comply with this requirement?
YES () NO ()

One (1) radio pocket should be provided, securely sewn to the left side of chest area (as worn), constructed of outer shell material and lined with moisture barrier material. The radio pocket should be at least 9" x 4" x 3". The flap will be secured with hook and loop fastener. A grommet should be provided in pocket bottom. Directly above the radio pocket approximately 3" should be a tab of outer shell material affixed on a 45 degree angle of 1/4" dimension that will be used to hold a portable radio cord microphone.-

Does your proposal comply with all of these requirements?

YES () NO ()

Reflective Trim

Trim should consist of at least 3" Scotchlite Two Tone material, lime/silver in color, arranged in an NFPA approved pattern, as determined by Fort Lauderdale Fire Rescue, on the coat. Scotchlite must be new laminated style that meets the requirements set forth in NFPA #1971, 2007 edition.

Does your proposal comply with this requirement?
YES () NO ()

There should also be provided a back patch located on the back of the coat at the lowest point, so not to be covered up with the SCBA. This patch should have 3" Lime Scotchlite letters for the firefighters last name. If space does not permit the use of 3" letters, 2" letters are acceptable.

Does your proposal comply with this requirement?
YES NO ()

Which will you be offering 3" or 2" lettering? 3"

There should also be a back patch located on the back of the coat placed right below the drag rescue device, so as not to be covered up with the SCBA. This patch should have 3" Lime Scotchlite letters in an arched pattern that read: *Ft Lauderdale*. Lock stitching to be used in order to secure lettering, patches and trim. Chain stitching will no be allowed. Perforated trim will not be allowed.

Does your proposal comply with all of these requirements?

YES NO ()

Thermal Enhancements

In order to provide a high level of thermal protection in the shoulder, upper chest/back, and arm area, a continuous thermal insulating system to provide additional insulation, should be provided. This additional thermal enhancement should be capable of providing a Conductive Compressive Heat Resistance (CCHR) of at least 35 (wet) and 40 (dry) on 3 consecutive tests of the same material swatch. Manufacturers must submit documentation verifying this enhancement and its required performance with their proposal. This specified performance criteria for thermal enhancements in these areas exceeds NFPA 1971 minimum requirements and is being specified to make sure any new gear provides at least the same level of protection as currently specified and worn by the Department. As such any designs submitted for consideration shall be accompanied by laboratory tests data results performed within 6 months prior to the date of submission. Tests shall have been performed by an ISO 17025 Accredited, UL Authorized, Client Test Data Program Laboratory, or at UL.

Does your proposal comply with this requirement?
YES NO ()

Flashlight Holder

A system designed to hold a right angle personal flashlight should be provided on the right side front of the coat. The flashlight should attach with a reverse hook securely riveted to the front of the coat. Directly underneath the reverse hook should be a Hook & Loop strap of at least 1" x 12" mounted approximately 10" down from the centerline of the shoulder area, and as close to the storm flap as possible. The strap should be securely sewn to outer shell material. This system should be placed in such a fashion as to not interfere with the SCBA shoulder straps.

Does your proposal comply with all of these requirements?
YES NO ()

Drag Rescue Device

Manufacturer shall supply an NFPA required and certified drag rescue device with each coat. The drag rescue device should be longer than 100" and graded to size. The drag rescue device should form a loop around the shoulders and exit the coat so as to not interfere with SCBA straps or units.

Does your proposal comply with this requirement?
YES (X) NO ()

Visual Inspection Port

The thermal liner system should incorporate an inspection port to allow for field inspection of the internal condition of the moisture barrier membrane, seam ceiling and thermal insulation layer/quilt stitching.

Does your proposal comply with this requirement?
YES (X) NO ()

Pants Construction

The pants should be of traditional waist high construction. Bib style, high back style or high waist pants patterning shall not be acceptable because of increased stress inherent in these designs. All pants should be constructed of a tailored and patterned design to provide maximum flexibility and mobility, while reducing wearer stress in normal firefighting conditions.

Does your proposal comply with all of these requirements?
YES (X) NO ()

Pants Specifications, General Information

The pants to be supplied under the terms of this proposal shall be manufactured by the same company that constructs the coats.

Does your proposal comply with this requirement?
YES (X) NO ()

Pockets

Pants should be provided with two (2) bellows cargo pockets, fully lined with twill Kevlar material, or equivalent, for protection of items carried within and for additional reinforcement. Dimensions of these pockets should be at least 10" wide, 10" high with 2" bellows expansion. Closure should consist of hook and loop material. Drainage grommets should be provided in pocket bottom.

Does your proposal comply with all of these requirements?
YES (X) NO ()

Waist Take-up Straps

Two fully adjustable take up straps should be provided on the sides of the waistband to properly and quickly adjust the waist for snug fit.

Does your proposal comply with this requirement?
YES (X) NO ()

Fly Construction

Pant closures should provide a fly overlap using the same outer shell, thermal barrier and moisture barrier as the pants. Closure should be constructed in a manner that provides secure and consistent protection of the fly area. The primary closure should consist of a hook & dee ring, secondary closure should consist of hook & loop fastener.

Does your proposal comply with all of these requirements?
YES NO ()

Thermal Enhanced Knee Protection

The knee area should be provided with increased thermal protection consisting of one layer of black Arashield or Steadshield material covering multiple layers of batt insulation providing a Conductive Compressive Heat Resistance (CCHR) of at least 80 (both wet and dry) on 3 consecutive tests of the same material swatch. Manufacturers are to submit documentation verifying this enhancement and its required performance with their proposal. This specified performance criteria for thermal enhancements in these areas exceeds NFPA 1971 minimum requirements and is being specified to make sure any new gear provides at least the same level of protection as currently specified and worn by the Department. As such any designs submitted for consideration shall be accompanied by laboratory tests data results performed within 6 months prior to the date of submission. Tests shall have been performed by an ISO 17025 Accredited, UL Authorized, Client Test Data Program Laboratory, or at UL.

Does your proposal comply with all of these requirements?
YES NO ()

Reverse Boot Cut

The rear portion of the bottoms of each leg should be higher than the front of the leg hem in a reverse boot cut design.

Does your proposal comply with this requirement?
YES NO ()

Reflective Trim

The pants are to have one 3" band of two tone lime/silver Scotchlite trim around each leg at lower calf area. Perforated trim will not be acceptable.

Does your proposal comply with this requirement?
YES NO ()

Internal Escape Harness Support System

Pants should be designed to allow an NFPA 1983 class 2 safety harness to be installed with the majority of the harness on the interior of the pants (between the outer shell and the thermal liner/moisture barrier). The harness should include an "A" frame type system that allows for constant attachment of a personal escape system by means of a floating D ring affixed to the "A" frame.

Does your proposal comply with all of these requirements?
YES NO ()

The harness should allow for the wearer to don the pants and fasten the harness with only one connection point. An additional connection point or zipper for closure of the fly of the pants should be allowed. The pants should include openings in the outer shell on the front to allow the harness closure system to be accessed from the outside of the pant.

Does your proposal comply with all of these requirements?

YES

NO ()

Escape Harness

An NFPA 1983 certified class 2 safety harness with "A" frame and attachment point as noted above should be provided with each set of pants ordered by Fort Lauderdale Fire Rescue. The harness itself must be capable of providing an attachment point for an after market bag system designed to carry the components of a personal escape system. In addition, the harness must be removable from the pants for inspection, replacement, cleaning, etc.

Does your proposal comply with all of these requirements?

YES

NO ()

If the harness is not capable of providing an attachment point, the manufacturer should be able to provide a lateral lumbar pouch sewn into the pants capable of carrying and deploying the personal escape system.

Does your proposal comply with this requirement?

YES

NO ()

Visual Inspection Port

The liner system of the pants should incorporate an inspection port to allow for field inspection of the internal condition of the moisture barrier membrane, seam ceiling and thermal insulation layer/quilt stitching.

Does your proposal comply with this requirement?

YES

NO ()

Suspenders

Unless the suspenders are an integral part of the pants or harness system, manufacturers will be required to supply one set of suspenders, to be determined by Fort Lauderdale Fire Rescue, with each set of turnout pants purchased, at no additional charge. Pricing of pants shall be based on the inclusion of either the integral suspender system or the suspenders specified by Fort Lauderdale Fire Rescue.

Does your proposal comply with this requirement?

YES

NO ()

- END OF SECTION-

Morning Pride Manufacturing Clothing Specification Quote

2009 Price

Expires 2 Years From Award	Fire Dept. Fort Lauderdale Fire Rescue
Freight We pay	FLFLAU
Delivery 30 Day Contract	Dealer Fisher Fire and Emergency Services
	SAEQT

Specid: FLFLAU00131

Spec Date: 02/26/10

Quote #: 65727

To assure you receive this special pricing, the above quote number must appear on all orders referenced to same.
Any additions or deviations from original quote must be on order and are subject to additional cost.

LTO25B2TG - LTO-25B2 Tails Golden Bro

Price

LTOTOS25G	LTO-Tails Outer Shell -7.5oz Basofil -Golden Brown
LTOTTLB	LTO-Tails Thermal Liner -2 Layer E-89/War Glide FC
LTOTMB2	LTO-Tails Moisture Barrier -Crosstech/Nomex Facecloth
CCSTD-25G	Std-LTO Chinstrap
IPLC	Std-Inspection Port Liner
LNDC-25G	Std-Liner Detachable
PKTLSTD	Std-Liner Label Pocket
SATUPST-25G	Std-Take Up Straps 2 Postman
RS-RRSAC	Std-Articulating Rapid Rescue Strap with New Coat
TRSTD3-TL	STD-3 trim -Lime 2-Tone Scotchlite
LTBACK-25G	Back Patch -Basofil Golden Brown <FT. LAUDERDALE>
LTPS	Sewn Periods
LT3S12-SL	12 -3" sewn letters -lime Scotchlite
LTHEM-25G	Hem Patch -Basofil Golden Brown FF LAST NAME or 1st INITIAL + LAST NAME - avg. 7 letters
LT2S07-SL	7 -2" sewn letters -lime Scotchlite
CLZV2-25G	2" Velcro/Zipper Coat Closure -Basofil Golden Brown
LNDAPCE	Dead Air Panels Extended - Coat
CFCC-14B	Coat Cuffs -Kevlar/Nomex Black
PKHBLN-25G	Half Hi Bellows Pockets -Basofil Golden Brown -- 6" x 9" x 1.5"
PKRCF-KV	Lined with Kevlar
PKMT-25G	Mic Tab -Basofil Golden Brown -- left chest -- 0.5" x 2.5"
PKRCPTVS-25G	Place 3" above Radio Pocket - 11:00 O'Clock Positon Large Hook on a Patch w/Velcro Strap -Basofil Golden Brown -- right chest
PKRD-25G	Radio Pocket -Basofil Golden Brown -- left chest -- 9" x 4" x 3"

This quote, which received special pricing in consideration for services you as a dealer provided, cannot be used to offer pricing to any Federal Agency US Military branch, the National Guard or the Coast Guard. If you Receive inquiries from such agencies, please contact your inside customer service representative. Additionally, these prices cannot be used to bid on specs developed by other dealers. Finally, since this special pricing was developed in response to services provided by you for your direct customer, it cannot be used to provide prices to other companies whose purpose would be to re-sell the products.

Morning Pride Manufacturing Clothing Specification Quote

2009 Price

Expires 2 Years From Award Freight We pay Delivery 30 Day Contract	Fire Dept. Fort Lauderdale Fire Rescue FLFLAU Dealer Fisher Fire and Emergency Services SAEQT
---	--

Specid: FLFLAU00131

Spec Date: 02/26/10

Quote #: 65727

To assure you receive this special pricing, the above quote number must appear on all orders referenced to same.
Any additions or deviations from original quote must be on order and are subject to additional cost.

	LTO25B2TG - LTO-25B2 Tails Golden Bro	<u>Price</u>
WWTLN	Nomex-Tabbed Long Wristlets	

Bid Spec Only

Price increase NTE 3% or CPI which whichever is less for the 2 one year renewal periods

Substitute Project Fire Trim for Std 3 Trim

IC Patch - left sleeve - Fort Lauderdale Dept patch

Add Velcro Stitched square at bottom - no angled

Substitute LTO Comfort Chinstrap for Standard LTO Chinstrap

14B Shingle Cuffs - sewn

Add 3 to 1 velcro to Half Hi Bellows Pockets

Add SL- 90 on right chest Tab to be 2" X 2.5" placed directly above chest trim - Strap to be 1" X 12" placed directly below chest trim - Place Large hook on a patch 1" above tav portion of SL-90 - delete velcro strap from Large Hook on a patch

2 Undersield Pockets

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Print Date: HM 02/26/10 03:48:13 PM

Morning Pride Manufacturing Clothing Specification Quote

2009 Price

Expires 2 Years From Award	Fire Dept. Fort Lauderdale Fire Rescue
Freight We pay	FLFLAU
Delivery 30 Day Contract	Dealer Fisher -West Coast Region
	SAEQCA

Specid: FLFLAU00132

Spec Date: 02/26/10

Quote #: 65727

To assure you receive this special pricing, the above quote number must appear on all orders referenced to same.
Any additions or deviations from original quote must be on order and are subject to additional cost.

LTO25B2PG - LTO-25B2 Pants Golden Bro

	<u>Price</u>
LTOPOS25G	LTO-Pants Outer Shell -7.5oz Basofil -Golden Brown
LTOPTLB	LTO-Pants Thermal Liner -2 Layer E-89/War Glide FC
LTOPMB2	LTO-Pants Moisture Barrier -Crosstech/Nomex Facecloth
CLNFV1-25G	Std-Narrow 1.5" Velcro Fly
IPLP	Std-Inspection Port Liner
LNDP	Std-Liner Detachable
TRCF2-TL	3" Cuff trim -Lime 2-Tone Scotchlite
CL-NOTE1	*** Pants Closure Note ***
CL-DTB	Delete Top Bartack and Fly Open to Center Seam- Vertical Bartack
CL-RL	Fly to Close Right Over Left
CFAN-14B	Angled Cuffs -Pants -Kevlar/Nomex Black
CFPC-14B	Pants Cuffs -Kevlar/Nomex Black
KNBF-14B	BiFlex Heat Channel Knees - Kevlar/Nomex Black
KNBFH-ARB	Horizontal Strips in BiFlex knee to be Arashield Black
SATUP2-25G	Take Up Straps 2 Postman -Basofil Golden Brown
	Place directly below Harness Loops
PKBLXP-25G	X-Large Bellows Pockets -Pants -Basofil Golden Brown
	-- 10" x 10" x 2"
PKRPF-KEV	Full Kevlar Lined
OPSSA	Snap Style Suspender Attachment
SSAI	Place Suspender Attachments Inside Waist
RSHPKV-25G	New External Harn Opening w/Kev Reinf Cr for Kev V Frame Harness
RSHRNSKV-D	Class II Harness - Kevlar - V Frame -Sliding D-ring
SPDFSI	Dyna-Fit Suspenders w/Snap Attachment Installed

Bid Spec Only

Price increase NTE 3% or CPI which whichever is less for the 2 one year renewal periods

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*Honeywell First Responder Products
Clothing Specification Quote*

2009 Price

Expires	2 Years From Award	Fire Dept.	Fort Lauderdale Fire Rescue
Freight	We pay		FLFLAU
Delivery	30 Day Contract	Dealer	FISHER SCIENTIFIC - CALIFORNIA SAEQCA

Specid FLFLAU00132

Spec Date 02/26/2010

Quote # 65727

To assure you receive this special pricing, the above quote number must appear on all orders referenced to same.
Any additions or deviations from original quote must be on order and are subject to additional cost.

LTO-25B2 Pants Golden Bro

Price

Bid Spec Only

Price increase NTE 3% or CPI which whichever is less for the 2 one year renewal periods

Optional Items:

Substitute (1) 9" X 9" X 2" left leg -Raise Pocket 2" Higher Than Std - stitched twice -
**PKTS TO BE BLACK KEVLAR/ NOMEX AND FLAP TO BE BASOFIL GOLDEN
BROWN** with Kevlar Tool Divider - 6" high - place inside left bellows pocket at bottom on
pant portion NOT on pocket - divide into 2 equal compartments - Filled Kevlar lined & (1)
9" X 9" X 2" Bellows Pocket with Universal Escape System Adapatation - leg right - Raise
Pocket 2" Higher Than Std -stitched twice - **PKTS TO BE BLACK KEVLAR/ NOMEX
AND FLAP TO BE BASOFIL GOLDEN BROWN** - add Kevlar Pencil Pocket 6" X 3"
inside left bellows pocket - place centered at bottom of tool pocket divider for X large Bellows
Pockets Fully Kevlar Lined

Add Quick Adjust & Padding to Suspenders

Substitute 14B Replaceable BiFlex Knees with Black Arashield Centers for 14B Sewn
BiFlex Knees with Black Arashield Centers

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E. E2.



- Please note: An authorized and trained representative will measure @ Ft. Lauderdale Fire Department or any specified location
- Authorized and trained representative lives in the greater Ft. Lauderdale area

Honeywell
First Responder Products
(formerly Total Fire Group)
#1 Innovation Court
Dayton, OH 45414
937-264-2662
937-264-2677 Fax

MORNING PRIDE STATEMENT OF WARRANTY

Morning Pride protective products are warranted for their **LIFETIME** against **ANY** defects in material or workmanship. While this warranty specifically excludes accidental damage (acid, tears on nails, etc.), intentional abuse, and normal wear; there are no other exclusions. All warranty repairs must be substantiated as actual defects in material or workmanship upon examination by Morning Pride, or their qualified representatives, before any free repair or replacement can be authorized.

Morning Pride is proud to have offered its customers this exceptional **LIFETIME WARRANTY** since 1921.

Certificate of Compliance

Certificate Number **MH14917-20060927**

Report Reference **MH14917-20060927**

Issue Date **2006 September 27**

Page 1 of 2



**Underwriters
Laboratories Inc.**

Issued to: **MORNING PRIDE MFG. CO.**
1 INNOVATION COURT
DAYTON, OH 45414-3967

*This is to certify that
representative samples of*

Structural Fire Fighting Garments
See Addendum

*Have been investigated by Underwriters Laboratories Inc.® in
accordance with the Standard(s) indicated on this Certificate.*

Standard(s) for Safety: **NFPA 1971, Standard on Protective Ensemble for Structural Fire Fighting and
Proximity Fire Fighting, 2007 Edition.**

Additional Information:

**Only those products bearing the UL Classification Mark should be considered as being
covered by UL's Classification and Follow-Up Service.**

The UL Classification Mark includes: UL in a circle symbol:  with the word
"CLASSIFIED" (as shown); a control number (may be alphanumeric) assigned by UL; a
statement to indicate the extent of UL's evaluation of the product; and, the product category
name (product identity) as indicated in the appropriate UL Directory.

Look for the UL Classification Mark on the product

ISSUED BY

APPROVED BY

DATE

Amor de H. Newton

Cap. H. 102

Certificate of Compliance

Certificate Number **MH14917-20060927**
Report Reference **MH14917-20060927**
Issue Date **2006 September 27**

Page 2 of 2



**Underwriters
Laboratories Inc.**

This is to verify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

COAT STYLES/MODELS

LTO-XXXX
BPR-XXXX

COAT CLOSURE STYLES

	UL ID#
3 Snap Fasteners with Hook and Loop Inside/	14917010501
4 Hooks and Dees with 1 Snap Fastener Outside	
3 Snap Fasteners Inside/4 Hooks and Dees with	14917010502
1 Snap Fastener Outside	
4 Hooks and Dees with 3 Snap Fasteners Inside/	14917010503
Hook and Loop Outside	
Zipper Inside/Hook and Loop Outside	14917010504

PANT STYLES/MODELS

LTO-XXXX

PANT CLOSURE STYLES

Hook and Loop Inside/Single Hook and Dee	14917010505
Outside with or without Side Adjustment	
Zipper with Hook and Loop Inside/Single Hook and	14917010506
Dee Outside with or without Side Adjustments	

Approved by:

Authorized Signatory:

Signature of:

Andrew H. Nelson

Reviewed by:

Chief Examiner:

Signature of:

[Handwritten Signature]



H. Delivery Schedule – 30 Days ARO

Qualifications/Experience

Company Overview

Fisher Safety is America's leading distributor of fire, first responder and occupational health & safety products. Our product portfolio includes over 65,000 SKUs from nearly 1,200 of the world's best safety equipment manufacturers. The breadth and depth of our products and services will assist the City in meeting the protection requirements of your employees.

Our products protect workers from head to toe, and monitor the environment in which they work.

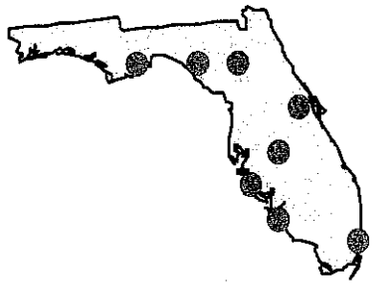
Product categories include:

- Firefighter Clothing
- Fire Protection and Fire Fighting Equipment
- Radiation, Gas, Vapor and Particulate Monitors
- Fire Safety Training Programs
- Hazardous Storage and Spill Control
- Hearing Protection
- Protective Clothing
- Protective Eyewear
- Respiratory Protection
- Head Protection
- Hand Protection
- Signs, Tags and Labels
- Cleanroom, static control and sterile products



Fisher Safety National Fire and Preparedness Team

Recognizing that the fire and preparedness market is specialized and requires unique support, Fisher Safety employs a dedicated team of preparedness specialists nationwide to support product and training needs. These specialists are industry trained to recognize the unique dangers that firefighters and emergency response personnel face and propose effective solutions. We have a concentration of specialists across Florida:



Certificate of Compliance

Certificate Number MH14917-20060927
Report Reference MH14917-20060927
Issue Date 2006 September 27

Page 1 of 2



Issued to:

MORNING PRIDE MFG. CO.

1 INNOVATION COURT
DAYTON, OH 45414-3967

*This is to certify that
representative samples of*

Structural Fire Fighting Garments
See Addendum

*Have been investigated by Underwriters Laboratories Inc.® in
accordance with the Standard(s) indicated on this Certificate.*

Standard(s) for Safety:

NFPA 1971, Standard on Protective Ensemble for Structural Fire Fighting and Proximity Fire Fighting, 2007 Edition.

Additional Information:

Only those products bearing the UL Classification Mark should be considered as being covered by UL's Classification and Follow-Up Service.

The UL Classification Mark includes: UL in a circle symbol:  with the word "CLASSIFIED" (as shown); a control number (may be alphanumeric) assigned by UL; a statement to indicate the extent of UL's evaluation of the product; and, the product category name (product identity) as indicated in the appropriate UL Directory.

Look for the UL Classification Mark on the product

Issued by:

Amor de H. Newson

Reviewed by:

[Signature]

Underwriters Laboratories Inc.

Underwriters Laboratories Inc.

Certificate of Compliance

Certificate Number **MH14917-20060927**
Report Reference **MH14917-20060927**
Issue Date **2006 September 27**

Page 2 of 2



**Underwriters
Laboratories Inc.®**

This is to verify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

COAT STYLES/MODELS

LTO-XXXX
BPR-XXXX

COAT CLOSURE STYLES

	UL ID#
3 Snap Fasteners with Hook and Loop Inside/	14917010501
4 Hooks and Dees with 1 Snap Fastener Outside	
3 Snap Fasteners Inside/4 Hooks and Dees with	14917010502
1 Snap Fastener Outside	
4 Hooks and Dees with 3 Snap Fasteners Inside/	14917010503
Hook and Loop Outside	
Zipper Inside/Hook and Loop Outside	14917010504

PANT STYLES/MODELS

LTO-XXXX

PANT CLOSURE STYLES

Hook and Loop Inside/Single Hook and Dec	14917010505
Outside with or without Side Adjustment	
Zipper with Hook and Loop Inside/Single Hook and	14917010506
Dec Outside with or without Side Adjustments	

Approved by:

Approved by: *Ann O'Hara*

Underwriters Laboratories Inc.

Reviewed by:

Reviewed by: *[Signature]*

Underwriters Laboratories Inc.



Fort Lauderdale Fire Rescue

101 NE 3rd Ave
 Ft Lauderdale, FL 33301
 PH: (954) 333-1111
 FAX: (954) 333-1111

IN STOCK INVENTORY SERIAL # DETAIL

Thursday, February 25, 2010

Inv Type	Equipment	Equipment Description	Serial #	Additional Info	Qty On Hand	Physical Count
ONSHELF	PERSONAL PROTECTIVE EQUIPMENT	BUNKER COAT	0810012056	38C 28/34L 32S	1	
		BUNKER COAT	0810012393	50C 29/35L 34S	1	
		BUNKER COAT	0811001956	44W 27I	1	
		BUNKER COAT	0812005593	44C 29/35L 35S	1	
		BUNKER COAT	0812005595	44C 29/35L 31S	1	
		BUNKER COAT	0901002407	46C 29/35L 34S	1	
		BUNKER COAT	0901002408	50C 32/38L 34S	1	
		BUNKER COAT	0901002409	44C 30/36L 37S	1	
		BUNKER COAT	0901002410	50C 31/37L 37S	1	
		BUNKER COAT	0901002411	46C 30/36L 34S	1	
		BUNKER PANTS	0802002056	40W 32I	1	
		BUNKER PANTS	0810012793	34W 30I	1	
		BUNKER PANTS	0810012985	36W 31I	1	
		BUNKER PANTS	0811005921	40W 31I	1	
		BUNKER PANTS	0812000481	36W 36I	1	
		BUNKER PANTS	0812005594	40W 30I	1	
		BUNKER PANTS	0812005596	40W 28I	1	
		BUNKER PANTS	0901002412	36W 34I	1	
		BUNKER PANTS	0901002413	38W 35I	1	
		BUNKER PANTS	0901002414	40W 34I	1	
		BUNKER PANTS	0901002415	32W 34I	1	

Total In Stock: 21

JZ



Fort Lauderdale Fire Rescue

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INDIVIDUAL INVENTORY PERSONNEL

Thursday, February 25, 2010

Inv Type	Serial#	Alt Serial#	Description	Additional Info	Issue Date	
FireDept	SAFD	Company		Battalion	01T	Unit

Shift A

Garza, Gregory (PVT) (4448)

ACTIVE	0810012075		BUNKER COAT	54C 33/39L 37S	12/08/2008
ACTIVE	0810012812		BUNKER PANTS	50W 31I	12/08/2008
ACTIVE	0602007286		BUNKER PANTS	44W 35I	07/18/2006
ACTIVE	2400002175		SUSPENDERS		07/18/2006
ACTIVE	5900020626		VENTED HOOD		08/01/2005
ACTIVE	0209004654		BUNKER COAT	52C 31/37L 38S	07/24/2003

FireDept	SAFD	Company		Battalion	09E	Unit
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Shift A

Garza, Marvin (PVT) (4077)

ACTIVE	wp310636341		BOOTS	13.0 d	02/05/2008
ACTIVE	0712007555		BUNKER COAT	48C 34/40L 38S	02/05/2008
ACTIVE	0712007556		BUNKER PANTS	38W 38I	02/05/2008
ACTIVE	0008004855		BUNKER PANTS	40W 38I	02/05/2008
ACTIVE	0008005041		BUNKER PANTS WITH RESCUE HARNESS	36W 30I	01/04/2008
ONSHelf	2410000111		SUSPENDERS		12/17/2007
ACTIVE	0008001401		BUNKER COAT	48C 33/39L 38S	05/16/2006
ACTIVE	44003560A		VENTED HOOD		05/16/2006
ACTIVE	WP310017801		BOOTS	No size	09/29/2000

FireDept	SAFD	Company		Battalion	10E	Unit
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Shift B

Garza, Paul (PVT) (2907)

ACTIVE	0709008461		BUNKER COAT	40C 29/35L 32S	11/08/2007
ACTIVE	WP310546744		BOOTS	8.0 E	09/19/2007
ACTIVE	44103950		VENTED HOOD		09/19/2007
ACTIVE	44001016		SUSPENDERS		09/29/2000

FireDept	SAFD	Company		Battalion	1-0	Unit
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Shift A

Garza, Adrian (FAO) (3854)

ACTIVE	0810012074		BUNKER COAT	52C 29/35L 32S	12/08/2008
ACTIVE	0810012811		BUNKER PANTS	48W 27I	12/08/2008
ACTIVE	WP310015126		BOOTS	No size	09/29/2000
ACTIVE	0009001314		BUNKER COAT	44C 28/34L 33.5S	09/29/2000
ACTIVE	MPD0001087		VENTED HOOD		09/29/2000
ACTIVE	44000118		SUSPENDERS		09/29/2000

FireDept	SAFD	Company		Battalion	21T	Unit
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Shift A

Garza, Pedro (CPT) (2908)

ACTIVE	0608000121		BUNKER PANTS	44W 36I	02/09/2009
ACTIVE	0810012079		BUNKER COAT	46C 30/36L 33.5S	12/08/2008
ACTIVE	0810012816		BUNKER PANTS	44W 28I	12/08/2008
ACTIVE	2400002187		SUSPENDERS		12/27/2006
ACTIVE	3600000105		VENTED HOOD		08/01/2005
ACTIVE	WP310018806		BOOTS	No size	09/29/2000
ACTIVE	44000482		SUSPENDERS		09/29/2000

FireDept	SAFD	Company		Battalion	26E	Unit
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Shift B



Fort Lauderdale Fire Rescue

101 NE 3rd Ave
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INDIVIDUAL INVENTORY PERSONNEL

Thursday, February 25, 2010

Inv Type	Serial#	Alt Serial#	Description	Additional Info	Issue Date
Garza, Fernando (PVT) (0146)					
ACTIVE	0511008410		BUNKER PANTS	40W 34I	05/16/2007
ACTIVE	0511008299		BUNKER COAT	48C 30/36L 35S	01/05/2006
ACTIVE	WP310282086		BOOTS	10.5EEE	12/19/2005
ACTIVE	44003620		VENTED HOOD		12/19/2005
ACTIVE	2400003887		SUSPENDERS		12/19/2005

FireDept	SAFD	Company		Battalion	27E	Unit	
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Shift B

Garza, Victor (CPT) (2905)

ACTIVE	0810012081		BUNKER COAT	42C 29/35L 33.5S	12/08/2008
ACTIVE	0810012818		BUNKER PANTS	36W 31I	12/08/2008
ACTIVE	WP310019025		BOOTS	No size	08/01/2005
ACTIVE	44000147		SUSPENDERS		08/01/2005
ACTIVE	0008001496		VENTED HOOD		12/04/2001
ACTIVE	WP310019029		BOOTS	No size	09/29/2000
ACTIVE	MPD0001169		VENTED HOOD		09/29/2000

FireDept	SAFD	Company		Battalion	29E	Unit	
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Shift C

GARZA, PAUL (PVT) (0215)

ACTIVE	0810012077		BUNKER COAT	48C 30/36L 33.5S	12/08/2008
ACTIVE	0810012814		BUNKER PANTS	44W 30I	12/08/2008
ACTIVE	WP310636685		BOOTS	10eeee	07/09/2008
ACTIVE	2410000064		SUSPENDERS		09/20/2007
ACTIVE	44103772		VENTED HOOD		06/14/2007

FireDept	SAFD	Company		Battalion	32T	Unit	
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Shift B

Garza, Michael (PVT) (0313)

ACTIVE	2410000254		VENTED HOOD		12/28/2008
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FireDept	SAFD	Company		Battalion	34T	Unit	
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Shift A

Garza, Pedro (PVT) (4175)

ACTIVE	0810012078		BUNKER COAT	48C 29/35L 36.5S	12/08/2008
ACTIVE	0810012815		BUNKER PANTS	44W 33I	12/08/2008
ACTIVE	44001727		SUSPENDERS		08/01/2005
ACTIVE	WP310019987		BOOTS	No size	09/29/2000
ACTIVE	MPD0000513		VENTED HOOD		09/29/2000
ACTIVE	44000826		SUSPENDERS		09/29/2000

FireDept	SAFD	Company		Battalion	46E	Unit	
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Shift C

Garza, Rolando (FAO) (2914)

ACTIVE	WP310019483		BOOTS	No size	09/29/2000
LOANER	0009000602		BUNKER COAT	46C 29/35L 34S	09/29/2000
ACTIVE	MPD0000959		VENTED HOOD		09/29/2000
ACTIVE	44000999		SUSPENDERS		09/29/2000

FireDept	SAFD	Company		Battalion	47E	Unit	
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Shift C

Garza, Hector (FAO) (2912)

ACTIVE	0810012076		BUNKER COAT	50C 30/36L 34S	12/08/2008
ACTIVE	0810012813		BUNKER PANTS	46W 30I	12/08/2008



Fort Lauderdale Fire Rescue

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INDIVIDUAL INVENTORY PERSONNEL

Thursday, February 25, 2010

Inv Type	Serial#	Alt Serial#	Description	Additional Info	Issue Date
Garza, Hector (FAO) (2912)					
ACTIVE	2410000177		VENTED HOOD		07/21/2008
ACTIVE	WP310655957		BOOTS	11.0E	06/26/2008
ACTIVE	44001005		SUSPENDERS		09/29/2000

FireDept	SAFD	Company		Battalion	807	Unit	
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Shift C

Garza, John (FAO) (4134)					
ACTIVE	WP310019929		BOOTS	No size	09/29/2000
ACTIVE	MPD0000463		VENTED HOOD		09/29/2000

FireDept	SAFD	Company		Battalion	836	Unit	
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Shift A

Garza, Reynaldo (FAO) (4135)					
ACTIVE	WP310018800		BOOTS	No size	09/29/2000
ACTIVE	MPD0001288		VENTED HOOD		09/29/2000
ACTIVE	44000709		SUSPENDERS		09/29/2000

FireDept	SAFD	Company		Battalion	CADC	Unit	
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Shift

Garza, Michael (CAD) (313)					
ACTIVE	WP310620946		BOOTS	10 E	12/03/2007
ACTIVE	0710007645		BUNKER COAT	38C 30/36L 33S	12/03/2007
ACTIVE	0710007771		BUNKER PANTS	36W 33I	12/03/2007
ACTIVE	2410000093		SUSPENDERS		12/03/2007

FireDept	SAFD	Company		Battalion	EMS	Unit	
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Shift D

Garza, Joel (FAO) (4352)					
ACTIVE	WP310274371		BOOTS	12D	10/18/2005
ACTIVE	MPD0000244		VENTED HOOD		08/01/2005
ACTIVE	44000976		SUSPENDERS		11/07/2003
ACTIVE	0110001468		BUNKER COAT	44C 30/36L 36S	04/21/2003
ACTIVE	0009001593		BUNKER PANTS	40W 31I	09/29/2000

Grand Total \$7,520.00



Fort Lauderdale Fire Rescue

101 NE 3rd Ave
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MAINTENANCE WORK ORDER

Thursday, February 25, 2010

WORK ORDER 93	DATE 4/6/2009
PO	INITIALS AD

ACCOUNT FT LAUDERDALE FIRE RESCUE

Tag #	NAME	STATION	ID
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040609

CLEAN AND INSPECT

Serial #	Description	Qty	Maint. Code	Description	Location
0008005738	BUNKER COAT	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY
0009000372	BUNKER PANTS	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY
0204007027	BUNKER PANTS	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY
0810012265	BUNKER COAT	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY
0810013002	BUNKER PANTS	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY

GEAR DELIVERY

Serial #	Description	Qty	Maint. Code	Description	Location
0106003265	BUNKER COAT	1		DELIVER TO STATION	COWBOY
0204007027	BUNKER PANTS	1		DELIVER TO STATION	COWBOY

Tag #	NAME	STATION	ID
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040609

Albert R Salazar

SAFD

05E

0059

CLEAN AND INSPECT

Serial #	Description	Qty	Maint. Code	Description	Location
0008005823	BUNKER COAT	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY
0810013149	BUNKER PANTS	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY

GEAR DELIVERY

Serial #	Description	Qty	Maint. Code	Description	Location
0008005823	BUNKER COAT	1		DELIVER TO STATION	COWBOY
0810013149	BUNKER PANTS	1		DELIVER TO STATION	COWBOY

Tag #	NAME	STATION	ID
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040609

Roger T Valtr

SAFD

04E

0068

CLEAN AND INSPECT

Serial #	Description	Qty	Maint. Code	Description	Location
0810012508	BUNKER COAT	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY
0810013245	BUNKER PANTS	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY



Fort Lauderdale Fire Rescue

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MAINTENANCE WORK ORDER

Thursday, February 25, 2010

WORK ORDER 93	DATE 4/6/2009
PO	INITIALS AD

ACCOUNT FT LAUDERDALE FIRE RESCUE

GEAR DELIVERY

Serial #	Description	Qty	Maint. Code	Description	Location
0810012508	BUNKER COAT	1		DELIVER TO STATION	COWBOY
0810013245	BUNKER PANTS	1		DELIVER TO STATION	COWBOY

Tag #	NAME	STATION	ID
040609	Shawn A Rakowitz	SAFD 05E	0109

CLEAN AND INSPECT

Serial #	Description	Qty	Maint. Code	Description	Location
0009000720	BUNKER COAT	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY

Tag #	NAME	STATION	ID
040609	Holli L Wetzig	SAFD 39E	0143

CLEAN AND INSPECT

Serial #	Description	Qty	Maint. Code	Description	Location
0008001384	BUNKER COAT	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY
0009001443	BUNKER PANTS	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY

Tag #	NAME	STATION	ID
040609	Michael A Baumann	SAFD 16E	0152

CLEAN AND INSPECT

Serial #	Description	Qty	Maint. Code	Description	Location
0810012635	BUNKER PANTS	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY

Tag #	NAME	STATION	ID
040609	Joaquin J Garcia	SAFD 03E	0188

CLEAN AND INSPECT

Serial #	Description	Qty	Maint. Code	Description	Location
0009003560	BUNKER COAT	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY

Tag #	NAME	STATION	ID
040609	Gary R Saucedo	SAFD 33T	0196

CLEAN AND INSPECT

Serial #	Description	Qty	Maint. Code	Description	Location
0810012430	BUNKER COAT	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY
0810013167	BUNKER PANTS	1		ADVANCED CLEANING & ROUTINE INSPECTION	COWBOY

GEAR DELIVERY

Serial #	Description	Qty	Maint. Code	Description	Location
0810012430	BUNKER COAT	1		DELIVER TO STATION	COWBOY



Fort Lauderdale Fire Rescue

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SIZE CURVE SUMMARY

COAT AND PANTS ONLY

Thursday, February 25, 2010

Inv Type	Equip Name	Size	Qty
ACTIVE	COATBK	42C 29/35L 31S	2
		42C 29/35L 32S	16
		42C 29/35L 33S	11
		42C 29/35L 34S	80
		42C 29/35L 35S	7
		42C 29/35L 36S	1
		42C 30/36L 32S	3
		42C 30/36L 33S	6
		42C 30/36L 34S	8
		42C 30/36L 35S	1
		42C 30/36L 36S	6
		42C 31/37L 32S	1
		42C 31/37L 33S	3
		42C 31/37L 34S	5
		42C 31/37L 35S	1
		42C 31/37L 36S	3
		42C 32/38L 34S	3
		42C 32/38L 35S	2
		42C 33/39L 34S	1
		42C 33/39L 36S	1
		42C 33/39L 38S	1
		43C 32/38L 33S	1
		44C 27/33L 30S	1
		44C 27/33L 31S	1
		44C 27/33L 32S	2
		44C 27/33L 34S	1
		44C 28/34L 31S	1
		44C 28/34L 32S	2
		44C 28/34L 33S	4
		44C 28/34L 34S	5
		44C 28/34L 35S	3
		44C 29/35L 31S	2
		44C 29/35L 32S	13
		44C 29/35L 33S	24
		44C 29/35L 34S	110
		44C 29/35L 35S	18
		44C 29/35L 36S	10
		44C 30/36L 33S	5
		44C 30/36L 34S	30
		44C 30/36L 35S	15
		44C 30/36L 36S	8
		44C 31/37L 33S	3
		44C 31/37L 34S	9
		44C 31/37L 35S	10
		44C 31/37L 36S	3
		44C 31/37L 37S	1
		44C 32/38L 34S	3
		44C 32/38L 35S	1
		44C 32/38L 36S	3
		44C 32/38L 38S	2
		44C 33/39L 35S	2
		46C 27/33L 32S	1



Fort Lauderdale Fire Rescue

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FAX:

SIZE CURVE SUMMARY COAT AND PANTS ONLY

Thursday, February 25, 2010

Inv Type	Equip Name	Size	Qty
ACTIVE	PANTBK	40W 34I	29
		40W 35I	6
		40W 36I	6
		40W 37I	5
		40W 38I	3
		42W 28I	5
		42W 29I	26
		42W 30I	48
		42W 31I	39
		42W 32I	36
		42W 33I	27
		42W 34I	15
		42W 35I	6
		42W 36I	3
		42W 37I	3
		42W 38I	1
		44W 27I	2
		44W 28I	5
		44W 29I	16
		44W 30I	22
		44W 31I	16
		44W 32I	10
		44W 33I	12
		44W 34I	7
		44W 35I	6
		44W 36I	4
		44W 37I	2
		46W 27I	2
		46W 28I	3
		46W 29I	14
		46W 30I	17
		46W 31I	9
		46W 32I	6
		46W 33I	6
		46W 34I	4
		46W 35I	1
		46W 36I	3
		46W 37I	1
		48W 27I	1
		48W 29I	5
		48W 30I	8
		48W 31I	6
		48W 32I	2
		48W 33I	5
		48W 34I	3
		50W 28I	1
		50W 29I	4
		50W 30I	4
		50W 31I	2
		50W 32I	2
		50W 33I	2
		50W 34I	1

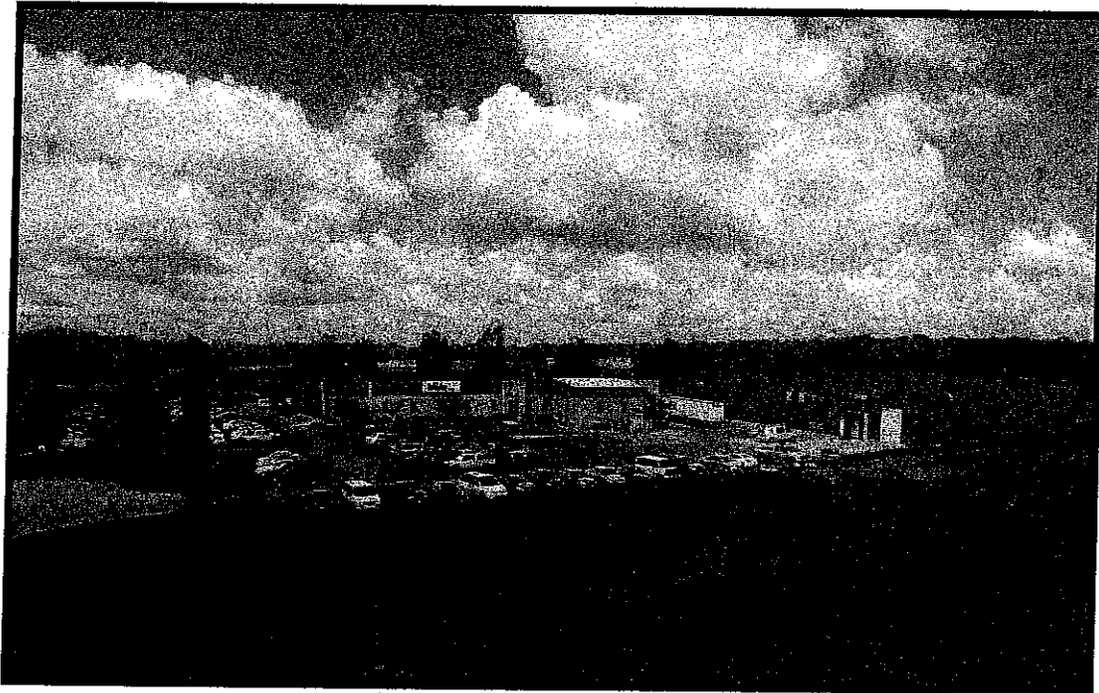
TECHNICAL DATA REQUIREMENTS:

CITY OF FORT LAUDERDALE

FIREFIGHTER'S PROTECTIVE CLOTHING

RFP# 204-10375

OPENING: MARCH 1, 2010 2:00 PM



Submitted by:
Honeywell First Responder Products
#1 Innovation Court
Dayton, Ohio 45414
PH 800.688.6148
Fax 937.264.2677

alan.schierenbeck@honeywell.com
Extension 232

BREATHABILITY:

As defined by the NFPA 1971 Standard breathability is measured by the Total Heat Loss (THL) testing method. In this test the higher the test results numerical value the greater the breathability of the garment's base composite of Outer Shell, Moisture Barrier and Thermal Liner. The minimum requirement set by NFPA for THL is 205. Your technical specification did not assign a value.

THERMAL INSULATION:

As defined by the NFPA 1971 Standard thermal insulation for the garment composite is measured by the Thermal Protective Performance (TPP) testing method. In this test the higher the test results numerical value the more insulation if provided from the heat of the fire. The minimum requirement set by NFPA for TPP is 35. Your technical specifications did not assign a value.

Shell	Moisture Barrier	Thermal Liner	THL	TPP
OMNI 45	Crosstech	Glide II, w/1.5 oz + 2.3 oz E-89	311.4 (1)	46.9 (1)

(1) Laboratory Test Reports for these THL & TPP results follow this summary.

SHOULDER AND KNEE INSULATION:

As defined by the NFPA 1971 Standard thermal insulation for the garment shoulders and knees is measured by the Conductive and Compressive Heat Resistance (CCHR) test. In this test the higher the test results numerical value the more insulation if provided from the heat of the fire. The minimum requirement set by NFPA for TPP is 25. Your technical specification assigned a minimum value of 40 dry / 35 wet for the shoulders and 80 dry & wet for the knees.

Morning Pride Model Number 25B2

Standard "Dead Air Panels" using three layers of "X-9" Aramid batting.

Shoulders "Dry" at 2 psi	Shoulder "Wet" at 8 psi
36.2 (2)	34.3 (2)

(2) Laboratory Test Reports for these CCHR results follow this summary.

NOTE: While these results are slightly below your specification it must be noted that the gear currently in use by FLFD and manufactured by Morning Pride *does not* use the "new" thermal liner material required in your technical specification. Instead the original spec 25i2 model's thermal liner has a 100% spun yarn face cloth that is less dense and tends to transfer and hold heat less than the partial "filament" yarns required in the face cloth of this new specification.

Morning Pride Model Number 25B2

Enhanced "Dead Air Panels" using two layers of "X-9" Aramid batting + one continuous layer of "X-9" Aramid batting.

Shoulders "Dry" at 2 psi	Shoulder "Wet" at 8 psi
42.7 (3)	41.7 (3)

(3) Laboratory Test Reports for these CCHR results follow this summary.

NOTE: Enhancing the shoulder areas, where SCBA straps may cause compression, with the *Enhanced* Dead Air Panels is available to the Department at no charge.

Morning Pride Model Number 25B2

"Bi-Flex" heat channel, sewn on knees with Arashield reinforced center:

Knees "Dry" at 8 psi	Knees "Wet" at 8 psi
81.0 (4)	96.0 (4)

(4) Laboratory Test Reports for these CCHR results follow this summary page.

NOTE: These are the knees that are on the field test garments and have been used with superior results by FLFD for around a decade.



TFG Uncontrolled Copy
 Original stamped in Red
 # 2051021/2A
 date / initial

**Total Heat Loss (THL)
 Test Report**

STANDARDS		
NFPA 1951-2001, Section 8.6		NFPA 1977-1998, Section 8-5
NFPA 1971-2007, Section 8-34	X	NFPA 1999-2003 Section 8.35

SAMPLES
 Testing shall be conducted on three specimens per sample. The specimens shall consist of all layers in the protective garment composite arranged in the order and orientation as worn. The skin side shall face the plate and the outer shell facing up.

EQUIPMENT			
TFG Number	Equipment Description	Calibration Date	Calibration Results
Lab 015	SG hot plate	November-05	November-06
Lab 017	Air velocity Transducer	November-05	November-06
Lab 010	Lunaire Chamber #1	October-05	October-06
Lab 024	Lunaire Chamber #2	October-05	October-06

PROCEDURE
 Follow ASTM F 1868, Standard Test Method for Thermal and Evaporative Resistance of Clothing Materials Using a Sweating Hot Plate, Part C.

RESULTS MP Part # **25B2** TFG Test# **C06266.04**

Outer Shell:	Omni 45 - Norfab
Moisture Barrier:	Type 2C Crosstech - WL Gore
Thermal Barrier:	War Glide 2-Layer-SCFT

Dry bare plate value used: **0.0587** from **9/25/2006** (date)
 Wet bare plate value used: **8.0230** from **10/3/2006** (date)

Specimen	Ref	Aref	Qt	Variation from Average (%)		
1	0.0864	11.6970	314.03	5.6%	-3.1%	0.8%
2	0.0800	12.3024	308.25	-2.2%	1.9%	-0.7%
3	0.0791	12.2307	310.91	-3.3%	1.3%	-0.2%
Average =	0.0818	12.0787	311.39	Must be within ± 10% from average		

REQUIREMENTS	
NFPA 1951-2001	THL not less than or equal to 450 W/m²
NFPA 1971-2007	THL not less than 205 W/m²
NFPA 1977-1998	THL not less than or equal to 450 W/m²

OBSERVATION:

The specimens meet the requirements	XX
The specimens did not meet the requirements	
No criteria pertain to this testing	

Chris Atkinson
Digitally signed by Chris Atkinson
 DN: cn=Chris Atkinson, o=TFG
 cn=Total Fire Group, email=atkinson@totalfiregroup.com
 Date: 2006.10.19 07:52:49 -0400
 Laboratory Technician

Chris Nitz
Digitally signed by Chris Nitz
 DN: cn=Chris Nitz, o=Total Fire Group, cn=Total Fire Group, email=cnitz@totalfiregroup.com
 Reason: I am approving this document
 Date: 2006.10.19 07:52:49 -0400
 Laboratory Manager



130 9101
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 * 10/1/2006 * [Signature]
 date / Initial

Thermal Protective Performance
 Test Report

Type of Report	Internal/R&D	Certification	X	UL File Number	MHT4917
Applicable Standard	NFPA 1971-2007, Section 6-10		X	NFPA 1991-2000, Section 6-28	
	NFPA 1977-1998, Section 6-22			NFPA 1992-2000, Section 6-20	
Test Method	Procedures specified in relevant NFPA Standard above				
Other Test Modifications					

EQUIPMENT				
TFG Number	Equipment Description	Calibration Date	Next Cal Due	
Lab 021	TPP Device	Daily	Daily	
Cal 125	TPP Calorimeter	July-05	July-06	
Cal 125	TPP Calorimeter	July-05	July-06	
Conditioning	Room temperature (70 +/- 5°F; 65 +/- 5% RH) - NFPA 1991 and 1992			X
	5 cycles of laundering per AATCC 135. Machine cycle 1, Wash temperature V, Drying procedure Ai - NFPA 1971 and 1976			X
	5 cycles of laundering per AATCC 135. Machine cycle 3, Wash temperature II, Drying procedure Aiii - NFPA 1977			
	Other:			

CALIBRATION					
Date	10/1/2006	Heat flux with calib. calorimeter	1.99	Heat flux with test calorimeter	1.99
Date	10/1/2006	TPP result for 5 layers of Al Ease 600	36.2	Range 33-397	Yes
SAMPLE	Composite:	2582	TFG Test No.	C06267.04	
Outer Shell	Omni 45 - Norlab				
Molsture Barrier	Type 2C Crosstech - WL Gore				
Thermal Barrier	War Glide 2-Layer-SCFT				
Option: sample or product name					

TEST RESULTS - As received				
Specimen	Time-to-Pain (s)	Time-to-Burn (s)	TPP Rating	Var. from Avg.
AR 1	17.6	25.1	49.9	6.5
AR 2	17.1	23.3	45.4	-1.0
AR 3	15.8	22.3	44.3	-5.5
Average	16.8	23.6	46.9	

TEST RESULTS - After washing (if applicable)				
Specimen	Time-to-Pain (s)	Time-to-Burn (s)	TPP Rating	Var. from Avg.
W1	20.1	27.5	54.7	0.0
W2	19.8	27.4	54.5	-0.4
W3	20.1	27.6	54.9	0.4
Average	20.0	27.5	54.7	

REQUIREMENTS	
NFPA 1971-2007	Garment, glove composite TPP rating > 35
	Hood, wristlet composite TPP rating > 20
NFPA 1977-1998	Glove composite TPP Rating > 20
NFPA 1991-2000	Primary suit, glove, and footwear materials TPP rating > 12
NFPA 1992-2000	Primary suit, glove, and footwear materials TPP rating > 12

Individual results must not vary more than +/- 8% from average result

CERTIFICATION	The specimens (did) (did not) meet the requirements	X	No criteria pertain to this testing
---------------	---	---	-------------------------------------

Chris Atkinson

Controlled by Chris Atkinson
 10/1/2006
 Chris Atkinson
 Chris Atkinson
 Chris Atkinson

Chris Nitz

Controlled by Chris Nitz
 10/1/2006
 Chris Nitz
 Chris Nitz
 Chris Nitz

Laboratory Technician

Laboratory Manager

Honeywell

First Responder Products
Testing Laboratory
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Conductive Compressive Heat Resistance (CCHR) Test Report

Type of Report	Internal/R&D	<input checked="" type="checkbox"/>	Certification		UL File Number	MH14917
Applicable Standard	NFPA 1971-2007, Section 8.51			<input checked="" type="checkbox"/>		
Test Method	Procedures specified in relevant NFPA Standard above					
Other Test Modifications						

EQUIPMENT						
TFG Number	Equipment Description			Calibration Date	Calibration Results	
LAB 022	Laboratory Wringer					
LAB 008	Linsels Flatbed Recorder					
LAB 037	Wensco 12 x 12 Hotplate					
LAB 024	Lunaire Chamber #2					
	CCHR Calorimeter					
Environmental Data	Unit		Temp		RH	
SAMPLE	Composite No.	25B2	TFG Test No.	RD10050.01		
Outer Shell	Omni 45 - Norfab					
Moisture Barrier	Type 2C Crosstech - WL Gore					
Thermal Barrier	War Glide 2-Layer - SCFT					
Description of Reinforcement	Standard 3-Layer X9 Dead Air Panel (DAP)					
Option: sample or product name						
Type of Reinforcement (Location) and Pressure:	Shoulder 2.0 psi		<input checked="" type="checkbox"/>	Knee 8.0 psi		
Conditioning	5 cycles of laundering per AATCC 135. Machine cycle 1. Wash temperature V. Drying procedure Ai followed by Room temperature (70 +/- 5°F; 65 +/- 5% RH) NFPA 1971 Other:					

CALIBRATION						
Date	2/25/10	6 layers newspaper - 1 second	0.9	6 layers newspaper - 3 seconds	3.10	

TEST RESULTS - Dry						
Specimen	Weight (g)	Thickness (mil)	Start Temp	Time to Burn	Var. from Avg.	
Dry1	N/A	N/A	22.0	36.6	-1.2	
Dry2	N/A	N/A	22.0	33.3	7.9	
Dry3	N/A	N/A	22.0	38.6	-6.7	
Average	#DIV/0!	22.0	22.0	35.2		

TEST RESULTS - Wet						
Specimen	Weight (g)	Thickness (mil)	Start Temp	Time to Burn	Var. from Avg.	
Wet 1	N/A	N/A	22.0	33.0	3.9	
Wet 2	N/A	N/A	22.0	35.3	-2.8	
Wet 3	N/A	N/A	22.0	34.7	-1.1	
Average	#DIV/0!	22.0	22.0	34.3		

REQUIREMENTS		Individual results must not vary more than +8% from average result
NFPA 1971-2007	Shoulder reinforcement composite CCHR rating > 25 at 2.0 psi	
	Knee reinforcement composite CCHR rating > 25 at 8.0 psi	

CERTIFICATION			
The specimens (did) (did not) meet the requirements	<input checked="" type="checkbox"/>	No criteria pertain to this testing	

Laboratory Technician

[Signature]
Laboratory Manager

End Of Report

Page 1 of 1

Ref. LQTM-29

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LQFM-76-29 Rev E

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Conductive Compressive Heat Resistance (CCHR) Test Report

Type of Report	Internal/R&D	<input checked="" type="checkbox"/>	Certification		UL File Number	MH14917
Applicable Standard	NFPA 1971-2007, Section 8.51			<input checked="" type="checkbox"/>		
Test Method	Procedures specified in relevant NFPA Standard above					
Other Test Modifications						

EQUIPMENT

TFG Number	Equipment Description	Calibration Date	Calibration Results
LAB 022	Laboratory Wringer		
LAB 008	Linsels Flatbed Recorder		
LAB 037	Wenescio 12 x 12 Hotplate		
LAB 024	Lunaire Chamber #2		
	CCHR Calorimeter		

Environmental Data	Unit	Temp	RH
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SAMPLE	Composite No.	25B2	TFG Test No.	RD10050.03
Outer Shell	Omni 45 - Norfab			
Moisture Barrier	Type 2C Crosstech - WL Gore			
Thermal Barrier	War Glide 2-Layer - SCFT			
Description of Reinforcement	Standard 2-Layer X9 Dead Air Panel (DAP) w X9 Cap			

Option: sample or product name				
Type of Reinforcement (Location) and Pressure:	Shoulder 2.0 psi	<input checked="" type="checkbox"/>	Knee 8.0 psi	
Conditioning	5 cycles of laundering per AATCC 135, Machine cycle 1, Wash temperature V, Drying procedure A1 followed by Room temperature (70 +/- 5°F; 65 +/- 5% RH)			
	NFPA 1971			
	Other:			

CALIBRATION

Date	2/25/10	8 layers newspaper - 1 second	0.9	6 layers newspaper - 3 seconds	3.10
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TEST RESULTS - Dry

Specimen	Weight (g)	Thickness (mil)	Start Temp	Time to Burn	Var. from Avg.
Dry1	N/A	N/A	22.0	42.3	0.9
Dry2	N/A	N/A	22.0	43.7	-2.4
Dry3	N/A	N/A	22.0	42.0	1.6
Average	#DIV/0!	22.0	22.0	42.7	

TEST RESULTS - Wet

Specimen	Weight (g)	Thickness (mil)	Start Temp	Time to Burn	Var. from Avg.
Wet 1	N/A	N/A	22.0	39.2	6.1
Wet 2	N/A	N/A	22.0	42.1	-0.9
Wet 3	N/A	N/A	22.0	43.9	-5.2
Average	#DIV/0!	22.0	22.0	41.7	

REQUIREMENTS	Individual results must not vary more than + 6% from average result
NFPA 1971-2007	Shoulder reinforcement composite CCHR rating > 25 at 2.0 psi
	Knee reinforcement composite CCHR rating > 25 at 8.0 psi

CERTIFICATION

The specimens (did) (did not) meet the requirements	<input checked="" type="checkbox"/>	No criteria pertain to this testing
---	-------------------------------------	-------------------------------------

Laboratory Technician


Laboratory Manager

End Of Report

Page 1 of 1

Ref. LQTM-29

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LQFM-76-29 Rev E

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Conductive Compressive Heat Resistance (CCHR) Test Report

Type of Report	Internal/R&D	X	Certification		UL File Number	MH14917
Applicable Standard	NFPA 1971-2007, Section 8.51			X		
Test Method	Procedures specified in relevant NFPA Standard above					
Other Test						
Modifications						

EQUIPMENT						
TFG Number	Equipment Description			Calibration Date	Calibration Results	
LAB 022	Laboratory Wringer					
LAB 008	Linsais Flatbed Recorder					
LAB 037	Wenesco 12 x 12 Hotplate					
LAB 024	Lunaire Chamber #2					
	CCHR Calorimeter					
Environmental Data	Unit		Temp		RH	
SAMPLE	Composite No.	25B2	TFG Test No.	RD10050.02		
Outer Shell	Omni 45 - Norfab					
Moisture Barrier	Type 2C Crosstech - WL Gore					
Thermal Barrier	War Glide 2-Layer - SCFT					
Description of Reinforcement	BiFlex Knee (Sewn on style with arashield center) and X9 Thermal Reinforcement on TL					
Option: sample or product name						
Type of Reinforcement (Location) and Pressure:	Shoulder 2.0 psi		Knee 8.0 psi	X		
Conditioning	5 cycles of laundering per AATCC 135. Machine cycle 1, Wash temperature V, Drying procedure Ai followed by Room temperature (70 +/- 5°F; 65 +/- 5% RH) NFPA 1971 Other:					

CALIBRATION						
Date	2/25/10	6 layers newspaper - 1 second	0.9	6 layers newspaper - 3 seconds	3.10	

TEST RESULTS - Dry						
Specimen	Weight (g)	Thickness (mil)	Start Temp	Time to Burn	Var. from Avg.	
Dry1	N/A	N/A	22.0	79.4	2.0	
Dry2	N/A	N/A	22.0	78.3	3.4	
Dry3	N/A	N/A	22.0	85.4	-5.4	
Average	#DIV/0!	22.0	22.0	81.0		

TEST RESULTS - Wet						
Specimen	Weight (g)	Thickness (mil)	Start Temp	Time to Burn	Var. from Avg.	
Wet 1	N/A	N/A	22.0	99.2	-3.3	
Wet 2	N/A	N/A	22.0	95.7	0.3	
Wet 3	N/A	N/A	22.0	93.1	3.0	
Average	#DIV/0!	22.0	22.0	96.0		

REQUIREMENTS		Individual results must not vary more than + 8% from average result
NFPA 1971-2007	Shoulder reinforcement composite CCHR rating > 25 at 2.0 psi	
	Knee reinforcement composite CCHR rating > 25 at 8.0 psi	

CERTIFICATION			
The specimens (did) (did-not) meet the requirements	X	No criteria pertain to this testing	

Laboratory Technician


Laboratory Manager

End Of Report

Page 1 of 1



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ADDENDUM NO. 1

RFP 204-10375
FIREFIGHTER PROTECTIVE CLOTHING

ISSUED January 15th, 2010

1. This addendum is being issued to make the following clarification:

Regarding the 3 sets of bunker gear that are to be submitted for field testing, the gear shall be submitted in the color 'Golden Brown' or a very similar shade.

All other terms, conditions, and specifications remain unchanged.

This addendum should be signed and returned with the bid response or acknowledged on the BID/PROPOSAL SIGNATURE PAGE of the bid

James T. Hemphill
Sr. Procurement Specialist

Company Name: Fisher Scientific Company, LLC
(please print)

Bidder's Signature: *Chris Hall*

Date: 3/1/10



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ADDENDUM NO. 2

RFP 204-10375
FIREFIGHTER PROTECTIVE CLOTHING

ISSUED 2/16/2010

This addendum is being issued to make the following change:

1. The following paragraphs are to be added to the RFP:

Under PART III - SPECIAL CONDITIONS - part 22. Service Test period, add the following:

22.3 Evaluations

The trial sets of Bunker Gear will be evaluated by two processes: a series of Controlled Test/Exercises and In-Service Use. Each set of trial Bunker Gear assigned to an evaluator will undergo the same Test/Exercise under the same (or as close to the same) conditions. Circumstances that could affect the Test/Exercise would be weather, time of day and other uncontrollable events. The Bunker Gear will be used and evaluated during In-Service use on a rotation basis. Actual incidents and timing of those conditions can not be anticipated and will be less controlled than the test/exercises. Separate Evaluation Forms will be utilized to rate and document both processes.

The Controlled Test/Exercises will include but are not limited to:

- Fireground Skills (ladders ops, hose layouts, search & rescue, etc.)
- Fire Conditions (heat saturation, flashover simulation, etc.)
- Bail-Out/Escape Pack (emergency escape via ladder and/or personal escape packs)
- Care and Maintenance (wash and dry)

The In-Service evaluation may include but are not limited to:

- Structure Fires
- Fireground Operations (ladder ops, hose layouts, search & rescue...)
- Vehicle Fires
- Vehicle Extrication

The trial sets of Bunker Gear will be evaluated on overall comfort of the garments; Do the garments fully cover all areas of the body when a variety of skills are undertaken (crawling, bending over, crouching, and simulating other job related activities); Durability of the garment during field testing; Ease of



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donning and doffing of the garments; How well did the garment perform in providing heat protection during live fire simulation; Perceived breathe ability of the garments when working either in the live fire simulation or during simulated skills; Rating of the attachment points and or appliance pouch sewn into the pants for personal escape equipment with regards to accessibility, bulkiness, entanglement hazard and any obstacles it may present during regular activities; Personal escape harness as it pertains to the ability to deploy and use under hostile conditions."

In Part IV - TECHNICAL SPECIFICATIONS / SCOPE OF SERVICES, Comply Information: Add the following paragraph:

Sleeve cuffs and pant cuffs shall be reinforced with black advance material

Does your proposal comply with this requirement?
YES NO ()

In Part I - INTRODUCTION / INFORMATION, section 1-Purpose: Add the following to the second paragraph that discusses the field testing of bunker gear:

NOTE: Garments that have not been measured and specifically fitted for the members chosen to evaluate the gear shall not be accepted and the proposals associated with these garments shall be deemed non-responsive.

In PART V- REQUIREMENTS OF THE PROPOSAL - add the following:
Failure to submit complete responses may affect your overall score or may deem your proposal non-responsive.

2. The following sentence / paragraph corrections shall be incorporated into the document:

In Part I - INTRODUCTION / INFORMATION, section 5- Minimum Qualifications / Compliance Requirements - Item 1 shall be replaced and read as follows:

The outer shell material shall be Basofil

In Part III - SPECIAL CONDITIONS, section 1 - General Conditions- The sentence shall be replaced and read as follows:

RFP General Conditions Form G-107 Rev. 06/09 (GC) are included and made a part of this RFP.



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In Part IV - TECHNICAL SPECIFICATIONS / SCOPE OF SERVICES, under the paragraph entitled Patented or Proprietary Options, add the following:

These options and prices shall not be a considered in the basis for award. The City reserves the right to purchase any, all or none of the listed options.

In Part IV- TECHNICAL SPECIFICATIONS / SCOPE OF SERVICES, under the Comply Information Section, paragraph titled Thermal Enhancements shall be replaced with the following paragraph:

Thermal Enhancements

In order to provide a high level of thermal protection in the shoulder, upper chest/back, and arm area, a continuous thermal insulating system to provide additional insulation, should be provided. This additional thermal enhancement should be capable of providing a Conductive Compressive Heat Resistance (CCHR) of at least 35 (wet) and 40 (dry) on 3 consecutive tests of the same material swatch. If your garment complies with this requirement, manufacturers should submit documentation verifying this enhancement and its required performance with their proposal. This specified performance criteria for thermal enhancements in these areas exceeds NFPA 1971 minimum requirements and is being specified to make sure any new gear provides at least the same level of protection as currently specified and worn by the Department. As such any designs submitted for consideration shall be accompanied by laboratory tests data results performed within 6 months prior to the date of submission. Tests shall have been performed by an ISO 17025 Accredited, UL Authorized, Client Test Data Program Laboratory, or at UL.

Does your proposal comply with this requirement?
YES NO ()

3. Regarding the scheduled presentations on March 2nd

Please be aware that notifications of the proposers designated time and location to present will be done on the day of proposal opening (March 1st, 2010), once we know who has submitted a Proposal. The notices will go out via e-mail - Please be sure to include the e-mail address in your proposal where notification is to be sent. We may also follow-up with a phone call, so include a phone number as well. This notification requires a very quick turnaround so it is imperative that you provide correct contact information to assure that you receive timely notification.

The meeting is tentatively scheduled for the morning of March 2nd. Presentations / demonstrations should be no longer than 20 minutes with an additional 15 minutes for Q/A from committee members.



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All other terms, conditions, and specifications remain unchanged.

This addendum should be signed and returned with the bid response or acknowledged on the BID/PROPOSAL SIGNATURE PAGE of the bid

James Hemphill
Sr. Procurement Specialist

Company Name: Fisher Scientific Company, LLC
(please print)

Bidder's Signature: James Hemphill

Date: 3/1/10



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ADDENDUM NO. 3

RFP 204-10375
FIREFIGHTER PROTECTIVE CLOTHING

ISSUED 2/18/2010

This addendum is being issued to make the following change:

1. In Part IV - TECHNICAL SPECIFICATIONS / SCOPE OF SERVICES, under the paragraph entitled Patented or Proprietary Options:

The paragraph shall be deleted in its entirety and replaced as follows:

Optional Items

This specification is intended to allow for open and competitive opportunities. Proposers will be evaluated on the specifications as indicated in the RFP. The City is aware however that some proposers may have additional optional items that are available as well. Proposers may include those items on a separate sheet for informational purposes. The sheet(s) must clearly indicate that they are optional items and should list the cost (if any) associated with each one. These options and prices shall not be a considered in the basis for award. The City reserves the right to purchase any, all or none of the listed options. Optional items should not be included with submitted garments unless specifically requested by the City.

2. THE FOLLOWING ITEM SUPERSEDES THE CHANGE INDICATED IN ADDENDUM #2 FOR THE SAME SECTION:

In Part IV - TECHNICAL SPECIFICATIONS / SCOPE OF SERVICES, Comply Information: Add the following paragraph:

Sleeve cuffs and pant cuffs should be reinforced with black advance material

Does your proposal comply with this requirement?
YES NO ()

All other terms, conditions, and specifications remain unchanged.

This addendum should be signed and returned with the bid response or acknowledged on the BID/PROPOSAL SIGNATURE PAGE of the bid



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James Hemphill
Sr. Procurement Specialist

Company
Name: Fisher Scientific Company LLC
(please print)

Bidder's
Signature: *Carlo Hall*

Date: 3/1/10

NON-COLLUSION STATEMENT:

By signing this offer, the vendor/contractor certifies that this offer is made independently and *free* from collusion. Vendor shall disclose below any City of Fort Lauderdale, FL officer or employee, or any relative of any such officer or employee who is an officer or director of, or has a material interest in, the vendor's business, who is in a position to influence this procurement.

Any City of Fort Lauderdale, FL officer or employee who has any input into the writing of specifications or requirements, solicitation of offers, decision to award, evaluation of offers, or any other activity pertinent to this procurement is presumed, for purposes hereof, to be in a position to influence this procurement.

For purposes hereof, a person has a material interest if they directly or indirectly own more than 5 percent of the total assets or capital stock of any business entity, or if they otherwise stand to personally gain if the contract is awarded to this vendor.

In accordance with City of Fort Lauderdale, FL Policy and Standards Manual, 6.10.8.3,

3.3. City employees may not contract with the City through any corporation or business entity in which they or their immediate family members hold a controlling financial interest (e.g. ownership of five (5) percent or more).

3.4. Immediate family members (spouse, parents and children) are also prohibited from contracting with the City subject to the same general rules.

Failure of a vendor to disclose any relationship described herein shall be reason for debarment in accordance with the provisions of the City Procurement Code.

<u>NAME</u>	<u>RELATIONSHIPS</u>

In the event the vendor does not indicate any names, the City shall interpret this to mean that the vendor has indicated that no such relationships exist.

