FENOC

FirstEnergy Nuclear Operating Company

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BV-No. L-05-056 DB-Serial Number 3101 PY-CEI/NRR-2839L

United States Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

Beaver Valley Power Station, Unit No. 1 and No. 2 Docket Nos. 50-334, 50-412

Davis Besse Nuclear Power Station Docket No. 50-346

Perry Nuclear Power Plant Docket No. 50-440

Pursuant to 10CFR20.1703 and 10CFR20.1705, the FirstEnergy Nuclear Operating Company Requests Authorization to Use Delta Protection Supplied-Air Containment Suits as Respiratory Protection Equipment and Assignment of a Protection Factor

Ladies and Gentlemen:

Pursuant to 10CFR20.1703, "Use of Individual Respiratory Protection Equipment," and 10CFR20.1705, "Application for Use of Higher Assigned Protection Factors," the First Energy Nuclear Operating Company (FENOC) is requesting authorization from the Nuclear Regulatory Commission (NRC) to use a supplied-air containment suit as respiratory protection equipment with an Assigned Protection Factor (APF). Specifically, FENOC is requesting to use the Delta Protection Supplied-Air Containment Mururoa V4 MTH2 Suit, since it has determined that this suit has benefits associated with contamination control, heat stress reduction, and respiratory protection. Since the Delta Protection suit has not been tested or certified by the National Institute for Occupational Safety and Health (NIOSH) nor has an APF assigned, pursuant to 10CFR20.1703(b) and 10CFR20.1705, NRC authorization to use the suits and obtain an APF is required. Additionally, FENOC requests confirmation that the 10CFR20.1703(f) requirement for having dedicated standby rescue personnel to aid personnel from extricating themselves from supplied-air suits would not apply while using Delta Protection suits due to the ease of removal and other features of the Delta Protection suit.

Enclosure 1 provides the documentation supporting the request. As described in this enclosure, use of the Delta Protection suits would improve worker safety in areas of airborne radioactivity and in areas of high potential for facial/skin contamination from hot particles.

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Enclosure 2 describes the regulatory commitments FENOC has identified for use of the Delta Protection suits.

NRC approval is requested by February 14, 2006. This will allow FENOC plants to implement the procedure changes and complete training necessary for use of the Delta Protection Supplied-Air Containment Mururoa Suits at their facilities prior to the Winter/Spring 2006 refueling outages.

If you have any questions or require additional information, please contact Mr. Gregory A. Dunn, FirstEnergy Nuclear Operating Company, Fleet Licensing Manager, at (330) 315-7243.

Very truly yours,

Dany R Judich

**Enclosures:** 

- 1. FirstEnergy Nuclear Operating Company Assessment of Delta Protection Supplied-Air Containment Suits (Enclosure 1 also contains six attachments)
- 2. Regulatory Commitments

 NRC Project Manager - Beaver Valley Power Station NRC Project Manager - Davis Besse Nuclear Power Station NRC Project Manager - Perry Nuclear Power Plant NRC Resident Inspector - Beaver Valley Power Station NRC Resident Inspector - Davis Besse Nuclear Power Station NRC Resident Inspector - Perry Nuclear Power Plant NRC Regional Administrator - Region I NRC Regional Administrator - Region III Ms. N. Dragani, Executive Director, Ohio Emergency Management Agency (NRC Liaison) Mr. D. A. Allaro, Director BRP/DEP Mr. L. E. Ryan, BRP/DEP Utility Radiological Safety Board

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# FIRSTENERGY NUCLEAR OPERATING COMPANY ASSESSMENT OF DELTA PROTECTION SUPPLIED-AIR CONTAINMENT SUITS

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- 1. Delta Protection Mururoa V4 Fully Enclosed Suit General Description
- 2. Delta Protection/Bacou-Dalloz Supplied Air Containment Suit Brochure
- 3. European Standard EN 1073-1, "Protective Clothing Against Radiation Contamination"
- 4. Institute for Nuclear Protection and Security EC Type Examination Certificate No. 0073/197/162/01/96/0001 (Delta Protection MTH 2 suits)
- 5. Test Results Carried Out on the Full Encapsulated Suit MTH 2 ref. 841442T For the EC Type Examination Certificate No. 0073/197/162/01/96/0001
- 6. MTH 2 Instructions For Use

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# 1.0 INTRODUCTION

## 1.1 PURPOSE

The table provided in 10CFR20, Appendix A, "Assigned Protection Factors for Respirators," shows that an air-supplied suit may be used in a continuous-flow operating mode; however, an Assigned Protection Factor (APF) is not designated. A footnote to the table for this equipment application indicates that the suit can be used in a respiratory protection program if the minimum program requirements are met pursuant to 10CFR20.1703, "Use of Individual Respiratory Protection Equipment." 10CFR20.1703(b) states that use of equipment not tested or certified by the National Institute for Occupational Safety and Health (NIOSH) equipment is acceptable to limit the intake of radioactive material only if approved for use by the Nuclear Regulatory Commission (NRC). Since 10CFR20, Appendix A does not specify an APF for these air-supplied suits, 10CFR20.1705, "Application for Use of Higher Assigned Protection Factors," would have to be exercised in order to obtain NRC approval for the utilization of an APF not provided by 10CFR20, Appendix A.

The First Energy Nuclear Operating Company (FENOC) has identified the Delta Protection Supplied-Air Containment Mururoa V4 MTH2 Suit as having benefits associated with contamination control, heat stress reduction, and respiratory protection. These suits have no National Institute for Occupational Safety and Health (NIOSH) approval for use as a respirator to limit the intake of radioactive material in the United States. Therefore, pursuant to 10CFR20.1703(b), FENOC is submitting an application to the Nuclear Regulatory Commission (NRC) for use of equipment that has not been tested or certified by NIOSH to limit worker intakes. Additionally, since the Delta Protection suits do not have an NRC APF, pursuant to 10CFR20.1705, FENOC requests to use an APF of 5000. Due to the ease of removal and other features of the Delta Protection suit, FENOC requests confirmation that the 10CFR20.1703(f) requirement for dedicated standby rescue personnel would not apply while using Delta Protection suits to limit the intake of radioactive material.

The Delta Protection Supplied-Air Containment Mururoa V4 MTH2 Suit was approved by the NRC for use at the Callaway Plant, Unit 1 with an APF of 5000 by letter dated September 14, 2005 (TAC NO. MC7242). The Delta Protection suits have been widely used in western European nuclear power plants (the manufacturer indicates that approximately 60,000 Delta Protection suits are used by these plants each year). The suits received certification for use by the Institute for Nuclear Protection and Security (the European certifying agency which is comparable to NIOSH) in 1996.

# 1.2 BACKGROUND

## 1.2.1 Regulatory Requirements

The following regulatory requirements are relevant to this request.

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10CFR20.1703, "Use of Individual Respiratory Protection Equipment," states that if a licensee assigns or permits the use of respiratory protection equipment to limit the intake of radioactive material, the licensee shall use only respiratory protection equipment that is tested and certified by NIOSH, except as otherwise noted in this part.

10CFR20.1703(b) states that if the licensee wishes to use equipment that has not been tested or certified by NIOSH, or for which there is no schedule for testing or certification, the licensee shall submit an application to the NRC to authorize use of the equipment.

10CFR20.1703(f) requires the use of a standby rescue person whenever one-piece airsupplied suits are used which an unaided person would have difficulty extricating himself or herself from.

10CFR20.1705, "Application for Use of Higher Assigned Protection Factors," requires that a licensee shall obtain authorization from the NRC before using assigned protection factors in excess of those specified in 10CFR20, Appendix A.

10CFR20, Appendix A, "Assigned Protection Factors for Respirators," Item II, "Atmosphere Supplying Respirators (particulate, gases and vapors)," indicates that for a suit in a continuous flow operating mode, no APF is assigned nor is a NIOSH approval schedule currently available for the evaluation of such suits. This equipment may be used in an acceptable respiratory protection program as long as all the other minimum program requirements, with the exception of fit testing, are met.

## 1.2.2 Suit Construction

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The Delta Protection Supplied-Air Containment Suit meets International Organization for Standardization (ISO) 8194, "Radiation Protection – Clothing for Protection Against Radioactive Contamination – Design, Selection, Testing, and Use" and the European Standard EN 1073-1, "Protective Clothing Against Radiation Contamination."

The Delta Protection suits have the following desirable features:

- One-piece construction, that includes integral gloves and booties,
- Vinyl acetate or polyethylene material with reinforced elbows, knees and crotch areas,
- Dual zippers metal zipper inside and plastic zipper outside,
- Clear Poly Vinyl Chloride (PVC) helmet that provides distortion-free vision,
- Welded sleeve to insert communication cable,
- A removable strip near the mouth that could be used for emergency breathing in case of loss of supplied air,
- An egress strip stretching from left wrist, over the head, to right wrist that is used for undressing and for self-rescue in an emergency, such as loss of supplied air,

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- Air intake located at the waist with a built-in regulator that can adjust, but not block, airflow,
- Two exhaust valves that ensure the suit remains airtight should an event block/pinch the air supply line,
- Low noise level,
- Air flow to arms, legs, and face.

Air hoses of any length can be used, but air shall be supplied to the Delta Protection suits at 85 psig  $\pm$  10% measured at the inlet. A regulator at the inlet is used to adjust the airflow. To ensure user safety, the regulator cannot shut off the air supply. There are two patented exhaust valves on the back of the suit - one behind the neck and one at the lower back. The exhaust valves prevent any aspiration of contaminants if supplied air is lost. The Delta Protection suit is approved for use with 16 different fittings in Europe and can be fitted with Schrader or Foster or CEJN type fittings used at the FENOC facilities.

## 1.2.3 Safety Features of the Delta Protection Supplied-Air Containment Suit

In addition to the features described in Section 1.2.2, above, the Delta Protection Supplied-Air Containment Suit is lightweight (approximately 2 lbs), and is available with a fire-retardant treatment. The Institute for Nuclear Protection and Security (IPSN) certifies the suit has the appropriate resistance to abrasion, flex cracking, puncture, tearing, and flammability. The noise level at maximum airflow is less than 80 dB. Airflow can be adjusted by the user for his/her comfort, but cannot be shut off. In case of loss of air, the user can remove the mouth strip and move the opening close to the face, or enlarge the opening to breathe outside air. Alternately, the user can pull the escape strip from either forearm, over the head and towards the other forearm, and rip the suit in two halves.

The Delta Protection suit's design does not permit its use in an Immediately Dangerous to Life and Health (IDLH) atmosphere. FENOC will use this suit for protection against radioactive particulate contamination, and will not allow use in an IDLH atmosphere.

## 1.2.4 Implementation

FENOC currently uses air-supplied hoods (commonly known as bubble hoods) for jobs involving overhead-contaminated water or high potential for skin contamination from discrete radioactive particles. Because the bubble hoods do not cover the hands or feet, workers have to wear additional protective clothing to minimize potential skin contaminations. The Delta Protection suits offer a better alternative (with their unitized construction and ease of removal) and would protect the worker much better against facial/skin contamination and airborne radioactivity than the bubble hoods currently in use. Use of the Delta Protection suits would assist in FENOC's efforts to control contamination incidents and to prevent intakes during operational activities at all FENOC facilities.

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The Delta Protection suits will be integrated into the FENOC radiological respiratory protection programs using the manufacturer's recommendations. New lesson plans will be developed to train workers on the Delta Protection suit features, donning, use and removal, and use of mouth strip, and tear off strips for routine and emergency egress. Radiation Protection personnel will be provided additional training for selection, approval, issue, equipment set-up, operation, and maintenance instructions for the Delta Protection suit.

The Delta Protection suits will be discarded after a single use. Any defects discovered would be entered into the FENOC Corrective Action Program and reported to the manufacturer.

# 2.0 TECHNICAL JUSTIFICATION

# 2.1 EVALUATION

FENOC conducted an in-house inspection and demonstration of the suits. This inspection/demonstration indicated that the Delta Protection suits are an improvement over the currently used bubble hoods due to their ease in donning and removal.

FENOC also reviewed the following documents obtained from Delta Protection:

- Delta Protection Mururoa V4 Fully Enclosed Suit General Description (Attachment 1),
- Delta Protection/Bacou-Dalloz Supplied Air Containment Suit Brochure (Attachment 2),
- European Standard EN 1073-1, "Protective Clothing Against Radiation Contamination" (Attachment 3),
- Institute for Nuclear Protection and Security EC Type Examination Certificate No. 0073/197/162/01/96/0001 (Delta Protection MTH 2 suits) (Attachment 4),
- Test Results Carried Out on the Full Encapsulated Suit MTH 2 ref. 841442T For the EC Type Examination Certificate No. 0073/197/162/01/96/0001 (Attachment 5), and
- MTH 2 Instructions For Use (Attachment 6).

Based on a review of this documentation and the in-house inspection, the suits represent a better design than the currently approved bubble hood and provide better worker protection, with the data supporting an APF of at least 5000.

A key element of this review was the application of the European Standard and the Certificate issued by the Institute for Nuclear Protection and Security for the Delta Protection suits. The European Standard (Attachment 3) requires that the suit satisfy requirements associated with resistance to abrasion, flex cracking, puncture, blocking, tear and flammability, strength of seams, joins and assemblies, damage resistance of exhaust valves, designed flow rates for pressure range of supplied air, noise level, and

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quality of the visor. According to the testing standard, two workers should perform standard tests to determine the practicality of the suit. Standard tests include walking at a rate of 5 km/hr for 5 minutes and loading a bucket of chips from the base of a hopper and emptying it into the opening on top of the hopper repeated 15 - 20 times in 10 minutes. Additionally, a protection factor for the suit is determined. The testing standard requires two individuals to test two separate suits in a test chamber filled with sodium chloride.

The testing methodology includes the performance of a variety of exercises during the test. Certificate No. 0073/197/162/01/96/0001 (Attachment 4) states that the Delta Protection suit passed in all categories tested and provided a fit factor of 50,000 (note, the certificate converts the protection factor determined during testing to a fit factor). It should be noted that the term 'fit factor' used in the European Certificate is not the same as the Assigned Protection Factor used in 10CFR20; however, the testing associated with the granting of the Certificate supports the assignment of an Assigned Protection Factor (APF) of 5000 which is 10% of the documented fit factor. This APF is identical to the one granted to the Callaway Plant in September 2005 (TAC NO. MC7242).

The Delta Protection suit's safety features, namely the tear-off mouth strip and the emergency tear-off strip, which allows the suit to be removed in less than 5 seconds, make the assignment of standby rescue personnel unnecessary.

# 3.0 REFERENCES

- 1. 10CFR20.1703, "Use of Individual Respiratory Protection Equipment"
- 2. 10CFR20.1705, "Application for Use of Higher Assigned Protection Factors"
- 3. 10CFR20, Appendix A, "Assigned Protection Factors for Respirators"
- 4. European Standard EN 1073-1, "Protective Clothing Against Radiation Contamination"
- 5. Institute for Nuclear Protection and Security EC Type Examination Certificate No. 0073/197/162/01/96/0001 (Delta Protection MTH 2 suits)
- NRC letter to Union Electric Company dated September 14, 2005, "Callaway Plant, Unit 1 – Use of Delta Protection Respiratory Protection Equipment (TAC No. MC7242)," (ADAMS Accession No. ML052570106)

Enclosure 1, Attachment 1 Beaver Valley - L-05-056 Davis Besse - Serial Number 3101 Perry - PY-CEI/NRR-2839L

# Delta Protection Mururoa V4 Fully Enclosed Suit General Description

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# MURUROA V4 FULLY ENCLOSED SUIT

# **GENERAL DESCRIPTION**



# **MURUROA SUIT**

The Mururoa suit is a single use garment designed to be used in radioactively contaminated environments. It has been widely used in western European Nuclear Power Plants for more than 20 years, without any major problem (the French state company: Electricité de France use 60,000 garments each year).

The Mururoa suit is a fully enclosed PVC plastic, supplied-air and pressurized suit, that offers excellent protection factor (~100,000) against any solid, liquid, or gas pollutant, minimizing discomfort and heat stress and increasing the worker's efficiency.

The Mururoa suit is C.E. approved and complies with CE standard EN:1073-1 "Protective clothing against Radioactive Contamination" It also fulfils the requirements of the I.S.O. 8194 standard "Radiation Protection-Clothing for protection against Radioactive contamination-Design selection, testing and use"

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# MURUROA V4 FULLY ENCLOSED SUIT

# **GENERAL DESCRIPTION**



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# **VENTILATION / EXHAUST**

In the supplied-air Mururoa suit, the ventilation system is composed of

- An airflow control valve, preset to a minimum flow of 250 litres/minute (9 CFM) at 3 bar (42 PSIG), located on the right hip and covered with a protection flap. This flow can be adjusted, from 250 to 1150 litres (9 CFM to 41 CFM) per minute. 1150 litres is obtained with the tap fully opened at the feeding pressure of 6 bar (85 PSIG) (refer to graph in annex 11).
- A silencer bag which attenuates the noise level less than 58 dBa at 250 litres/minutes to 76 dBa at 1150 litres/minute.
- A manifold system welded to the suit and distributing the air to the helmet, the legs and the arms.
- An exhaust by two world patented valves placed in the helmet and in the back. These valves ensure a remarkable airtight seal in case of accidental air-feed cut off, or when putting the suit in under pressure through abrupt movements. The valves regulate the overpressure in the garment between 3 mbar (0.042 PSIG) and 10 mbar (0. 142 PSIG) for supply air pressure between 3 bar (42 PSIG) and 6 bar (85 PSIG)
- The benefits of this system are
  - High heat removal through superior airflow
  - Non irritating diffuse ventilation
  - Resistance free breathing
  - High level of comfort for long and strenuous jobs in contaminated areas
  - Very low noise level

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# MURUROA V4 FULLY ENCLOSED SUIT





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# **DESIGN CHARACTERISTICS**

- One piece PVC, fire proof suit. (Thickness 20/100mm for technical data concerning the material, refer Annex I of this document)
- Welded PVC gloves
- Incorporated overboots with strengthened sole
- Binding ties on the overboots
- Reinforced elbows, knees and crotch
- Dual zipper system: metal zipper for mechanical strength
   PVC zipper for air and gas tightness (0.30 PVC thickness)
- Supple transparent PVC helmet, fitted with a transparent distortion free, PVC face plate 6"x 8" giving almost the same optical quality as glass.
- Quick release strip from forearm, overhead to forearm, for easy removal. This is used both for undressing or emergency egress. (Emergency egress takes less than 3 seconds).
- Quick release strip for access to the mouth.
- Welded sleeve for communication cable.

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# MURUROA V4 FULLY ENCLOSED SUIT

# **GENERAL DESCRIPTION**



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# **GENERALCONSIDERATIONS**

THE MURUROA SUIT IS AVAILABLE IN SIX SIZES

Size 0	1,55 m	$\rightarrow$	1,62 meter	5 feet I inch	$\rightarrow$	5 feet 4 inches
Size 1	1,60	$\rightarrow$	1,68 meter	5'3"	$\rightarrow$	5'6"
Size 2	1,68	$\rightarrow$	1,74 meter	5'6"	$\rightarrow$	5'8"
Size 3	1,74	$\rightarrow$	1,82 meter	5'8"	$\rightarrow$	6'0"
Size 4	1,82	$\rightarrow$	1,92 meter	6'0"	$\rightarrow$	6'3"
Size 5	1,92	$\rightarrow$	2,05 meter	6'3"	$\rightarrow$	6'8"

But if any individual selects a suit size different from the recommended size, the operating and safety characteristics will not change.

# WEIGHT

1200 grams (2.64 LBS)

FEEDING PRESSURE 6 bar (85 PSIG)

FLOW

450 up to 1150 Lit/minute (16 - 41 CFM)

## STORAGE

- The suit should be used by the third year from the date of manufacture.
- It must be stored in its original packaging.
- The storage temperature has to stay between 0°C and 60°C (32°F 140°F)
- If the storage temperature was below 5°C (41°F) the suit must be stored approximately 3 hours at a room temperature until the suit become flexible.
- The usage temperature range + 5° C and + 55°C (41° 131°F) depends on air fed temperature

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# MURUROA **V4 FULLY ENCLOSED SUIT**

# **GENERAL DESCRIPTION**



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# **MATERIAL PROPERTIES**

Technical characteristic of PVC material 20/100 mm using French standards, which would correspond to ANSI standards.

Characteristic	Standards	Res	ults	Units
Density	NFT 51063	1.	38	gm/cm3
Traction Resistance	NFT 54102	≥1	43	N/cm <sup>2</sup>
Stretch before tear	NFT 54102	≥1	78	%
Tear resistance	NFT 46007		45	N/cm <sup>2</sup>
Weld resistance than material resistance	NFT 54122	Peel 50	Tear 65	%
Resistance to cold	NFT 51102	-1	0	°C
Vapour permeability	NFH 00030	34	.1	g/m²/24h
Volatility on activated charcoal	NFT 51167	≤	6	%
Spark perforation	NFC 26225	9	.2	KV

Enclosure 1, Attachment 2 Beaver Valley - L-05-056 Davis Besse - Serial Number 3101 Perry - PY-CEI/NRR-2839L

# Delta Protection/Bacou-Dalloz Supplied Air Containment Suit Brochure



Supplied Air Containment Suit



## DESCRIPTION

Encapsulating, one-piece, single/multi use, supplied-air, positive pressure containment suit with either remote or portable ventilation. This suit is ideally suited for manufacturing or lab workers working with potent active ingredients such as in the pharmaceutical industry, or wherever the individual is faced with the risk of contamination. Unprotected workers pose considerable occupational health risks. FEATURES & BENEFITS

### Materials & Design

Ideal for use in pharmaceutical applications requiring superior respiratory protection along with full body dermal protection and metabolic heat stress reduction. •Durable chemical resistant PVC, or vinyl acetate (available with fire-retardant treatment).

•Vinyl acetate suit can be incinerated.

•Reinforced elbows, knees and crotch for increased durability.

•Dual zipper system – metal zipper plus a PVC zipper – provides mechanical strength and gas and liquid impermeability.

•Transparent PVC hood with distortion-free visor gives 180 degree field of vision. Ventilation

•Air flow is user selectable from 19 to 43 cfm to adapt to different cooling and breathing needs.

•Integrated manifold system distributes air throughout the suit to remove metabolic heat and keep you cool as well as preventing the visor from fogging.

•Manifold system maintains low noise levels: <55 dBa at 19 cfm.

•Two patented exhaust valves eliminate the possibility of entry of airborne contaminants in case of loss of supplied air or if certain body movements create a sudden negative pressure.



Mururoa V4 F1



## Comfort and Ease of Use

•Ease of donning and doffing.

•Available with portable fan and filters for situations where a supplied-air line is impractical.

•Integrated anti-slip overshoes and PVC gloves make suiting up easier and eliminate potential leakage points. This is a no compromise fully encapsulating system approach to protection, and comfort.

•Available in six sizes.

•Lightweight (32 oz). This suit moves with you in order to maximize mobility.

## **Respiratory Protection**

•Air-borne Protection Factor in excess of 80,000 for flow-rates from 20CFM to 43 CFM •. Certified to EN 1073-1 Class 5 PF > 50,000.

## Safety Features

•One to three minutes of breathable air in the suit in case of failure of air supply. •Tear-away strip running from wrist to wrist permits emergency doffing of suit in less than 6 seconds, as well as easy removal of the suit preventing cross contamination. •Tear-away strip in front of the mouth permits emergency breathing.

## Approvals

•Has been tested and certified to EN 1073-1 "Supplied air suits for protection against Contamination".

•Application tested in a variety of pharmaceutical high potent applications.

Enclosure 1, Attachment 3 Beaver Valley - L-05-056 Davis Besse - Serial Number 3101 Perry - PY-CEI/NRR-2839L

# European Standard EN 1073-1, "Protective Clothing Against Radiation Contamination"

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# EUROPEAN STANDARD NORME EUROPEENNE EUROPEAÏSCHE NORM

January 1998

#### ICS 13.280; 13.340.10

Descriptors: Personal protective equipment, clothing, radioactive contamination.

#### English version

# Protective clothing against radioactive contamination Part 1: Requirements and test methods for ventilated protective clothing against particulate radioactive contamination

Vêtements de protection contre la contamination radioactive - Partie 1: Exigences et méthodes d'essai des vêtements contre la contamination radioactive sous forme de particules

Schutzkleidung gegen radioaktive Kontamination - Teil 1: Anforderungen und Priifverfahren fur beliiftete Schutzkieidung gegen radioaktive Kontamination durch feste Partikel

This European Standard was approved by CEN on 1997-11-23. CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

The European Standards exist in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, the Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, and the United Kingdom.



European Committee for Standardization

Comite Europeen de Normalisation

Europaisches Komitee fur Normung

#### Central Secretariat: rue de Stassart 36, B-1050 Brussels

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Ref. No. EN 1073-1 : 1998 E

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#### Foreword

This European Standard has been prepared by Technical Committee CEN/TC 162 "Protective clothing including hand and arm protection and lifejackets", the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by July 1998, and conflicting national standards shall be withdrawn at the latest by July 1998.

This European Standard has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this standard.

The annex A is normative and contains the activity sequence for the testing of the protection factor.

Further parts of this standard will deal with requirements and test methods for unventilated protective clothing and protection against liquids and gases.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

#### 1 Scope

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This European Standard specifies the requirements and test methods for ventilated protective clothing protecting the wearer against particulate radioactive contamination.

This European Standard does not apply for the protection against ionizing radiation and the protection of patients against contamination with radioactive substances by diagnostical and/or therapeutical measures.

#### 2 Normative references

This European standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

#### EN 146

Respiratory protective devices - Powered filtering devices incorporating helmets or hoods - Requirements, testing, marking

#### EN 270

Respiratory protective devices - Compressed air line breathing apparatus incorporating a hood - Requirements, testing, marking

#### EN 340

Protective clothing - General requirements

#### EN 530

Abrasion resistance of protective clothing material - Test methods

#### EN 863

Protective clothing - Mechanical properties - Test method: Puncture resistance

#### prEN 943-1

Protective clothing for use against liquid and gaseous chemicals, including liquid aerosols and solid particles -Performance requirements for ventilated and non-ventilated "gas-tight" (Type 1) and "non-gas-tight" (Type 2) protective clothing

#### EN1146

Respiratory protective devices for self-rescue - Self-contained open-circuit compressed air breathing apparatus incorporating a hood (compressed air escape apparatus with hood) - Requirements, testing, marking

#### EN 25978

Rubber- or plastics- coated fabrics - Determination of blocking resistance (ISO 5978 : 1990)

#### EN 29073-4

Textiles - Test methods for nonwovens - Part 4: Determination of tear resistance

#### ISO 5082: 1982

Textiles - woven fabrics - Determination of breaking strength - Grab method

#### ISO 7854

Rubber- or plastics-coated fabrics - Determination of resistance to damage by flexing

#### **3** Definitions

For the purposes of this standard, the following definitions apply:

#### 3.1 Protective clothing against radioactive contamination

Protective clothing intended to provide protection to the skin and if required to the respiratory tract against radioactive contamination.

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#### 3.2 Ventilated protective clothing (against particulate radioactive contamination)

Protective clothing which is supplied with breathable air ensuring internal ventilation and overpressure. This protective clothing provides protection against particulate radioactive contamination for the respiratory tract and the whole body.

#### 3.3 Nominal protection factor (100: inward leakage (IL))

The ratio of the concentration of contaminant in the ambient atmosphere to the concentration of the contaminant in the suit. The concentrations taken into account are the average concentrations recorded during a standardized test.

#### 3.4 Paniculate radioactive contamination

Presence of radioactive substances in or on a material or in a place where they are undesirable or could be harmful.

#### 3.5 Seam

A permanent fastening between two or more pieces of protective clothing material.

#### 3.6 Assemblage

A permanent fastening between two or more different garments, or between protective clothing and accessories, obtained, for example by sewing, welding, vulcanising, gluing.

#### 3.7 Join

A non-permanent fastening between two different garments, or between protective clothing and accessories.

#### 3.8 Closure

A device, for example, zipper, "touch and close" fastener, etc., to close openings for donning or removing the protective clothing.

#### 4 Requirements

#### 4.1 Design

4.1.1 Protective clothing against radioactive contamination shall comply with the general requirements specified in EN 340.

4.1.2 The design of the protective clothing shall be such that the protective clothing is straightforward to put on and take off, and to minimize the risk of contamination. Testing according to "practical performance test" (see 5.2).
4.1.3 The clothing can be designed for single or multiple use.

4.1.4 The ventilated protective clothing (see 3.2) may consist of one or several parts. The clothing may be fitted with a respiratory protective device to enable the wearer to breath in case of failure of the primary air supply.

#### 4.2 Materials

The materials used for protective clothing against particulate radioactive contamination shall meet the requirements according to table 1 after the pretreatment in accordance with 5.1.1 and after the conditioning according to 5.1.2.

Requirement	Classification	Test according to	Applicable for reusable single use materials	
Abrasion resistance	6 > 2000 Cycles 5 > 1 500 Cycles 4 > 1000 Cycles 3 > 500 Cycles 2 > 100 Cycles 1 > 10 Cycles	EN 530, Method 2 00 abrasive paper according to prEN 943- 1 and 9 kPa downward pressure	yes	yes
Flex cracking resistance	6 > 100000 Cycles 5 > 40000 Cycles 4 > 1 5000 Cycles 3 > 5000 Cycles 2 > 2500 Cycles 1 > 1000 Cycles	ISO 7854 Method B	yes	no
Puncture resistance	3 > 100 N 2 > 50 N 1 > 10 N	EN 863	yes	yes
Resistance to blocking (see note 1)	2 no blocking 1 blocking	EN 25978	yes	no
Tear resistance	6 > 150 N 5 > 80 N 4 > 40 N 3 > 20 N 2 > 10 N 1 > 2 N	EN 29073-4	yes	yes
Flammability of materials, visor and ancillary parts	Shall not continue to bum	EN 1146 (single burner test)	yes	yəs
NOTE 1: Uncoated materials shall not be tested against resistance to blocking. The test report shall be marked "Not tested against" NOTE 2: If protection against hazardous chemicals is required then testing has to be carried out according to the relevant chemical standards.				

# Table 1: Requirements for the materials

## 4.3 Nominal protection factor (100:IL)

Ventilated protective clothing shall be classified according to table 2. Testing according to 5.4 with the necessary activity sequence according to annex A, at the minimum design air flow rate.

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Class	Maximum value of mean inward leakage into the hood during exercise of		Nominal protection factor	
	One activity %	All activities %		
5	0,004	0,002	50000	
4	0,01	0,005	20000	
3	0,02	0,01	10000	
2	0,04	0,02	5000	
1	0,10	0,05	2000	
NOTE 1: Max 2: Nominal pr	timum value is calculated as the other the oth	ne average performance over a l of the IL obtained during all ac	all test sequences. NOTE stivities (100 : IL)	

#### Table 2: Leakage

#### 4.4 Seam strength, Joins and Assemblages

#### 4.4.1 Seam strength

A sample of each type of straight seam construction shall be tested in accordance with A.2 of ISO 5082 : 1982 (Constant-rate-of-traverse). Three specimens of each type of seam shall be tested and the mean of each set of three samples calculated. The garment seam performance shall be classified according to the levels of performance given in table 3 using the lowest result, i.e. the weakest seam type.

NOTE: The test method described in ISO 5082 : 1982 is only applicable to straight seams joining two pieces of material.

#### Table 3: Classification of seam strength

Class	Seam strength N
5	>300
4	>125
3	> 75
2	> 50
1	> 30

#### 4.4.2 Joins and assemblages

The joins and assemblages between the suit and detachable parts e.g. between gloves and sleeves, boots and trouser legs, shall be tested in accordance with 5.5 and withstand a pull of 100 N.

## 4.5 Visor

The visor shall comply with table 4. Where antifogging compounds are used or specified by the manufacturer they shall not have an adverse affect on the health of the wearer, or on the clothing.

#### Table 4: Requirements for the visor

Properties of the visor	Requirement	Testing
Distortion of vision	the loss of sight shall not exceed two scales on the optometrical chart	to read letters on a chart at a distance of 5 m during the practical performance test according to 5.2
Mechanical strength	shall not be visibly damaged in such a way as to be likely to affect the performance of the suit system	according to EN 146

#### 4.6 Air supply system

Couplings and connections shall comply with EN 270.

The connection between the compressed air supply tube and the suit, including attachments, threaded parts, belt or other parts, or means of stabilising the suit to the body shall withstand a 250 N pull when tested according to 5.5.

NOTE: The test should be performed before the inward leakage test.

#### 4.7 Breathing hose

The breathing hose shall comply with the requirements of EN 270.

#### 4.8 Air flow rate

Two suit systems shall be tested, one of which has to be preconditioned as specified in 5.1.4. When tested the air flow rate into the suit system shall not be less than the manufacturers' minimum design flow rate. The maximum flow rate shall not exceed the maximum as stated by the manufacturer. Test in accordance with 5.3

The flow rate and the distribution of the air into the suit system shall not cause distress to the wearer by local cooling. The heat stress has to be considered. Test in accordance with 5.2.

#### 4.9 Air flow rate warning device

If an audible warning device is incorporated in the suit system it shall comply to EN 270, except for the sound pressure level which may be in the range 85dB(A) to 90 dB(A) when measured at the ears of the wearer. The frequency range of the warning device shall be between 2 000 Hz to 4 000 Hz.

Five warning devices shall be tested, one of which has to be preconditioned as specified in 5.1.4. Testing according to EN 270.

#### 4.10 Supply valve

If a variable continuous flow value is fitted, it shall comply to EN 270. The value shall permit to adjust the air flow rate in the range from the minimum to the maximum as specified in 4.8. It shall not be possible to close the value to restrict the air flow below the minimum design air flow rate.

#### 4.11 Exhaust devices

The suit shall be provided with exhaust devices which shall continue to work correctly after the testing of the pressure in the suit (see 4.1 2), during the practical performance test (see 5.2) and during the determination of the protection factor (see 5.4). Testing in accordance with 5.6.

#### **4.12** Pressure in the suit

The overpressure shall not exceed 1 000 Pa mean and 2 000 Pa peak. A positive pressure shall be maintained. Testing with the maximum air flow rate during the activity sequence as specified in Annex A.

#### 4.13 Carbon dioxide content of the inhalation air

The carbon dioxide content of the inhalation air, determined at the minimum air flow rate, shall not exceed an average of 1,0 % (by volume), tested according to EN 270. Two suits shall be tested, one of which has to be pretreated as specified in 5.1.1.

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#### 4.14 Noise associated with the air supply to the suit

The noise measured in the suit at the ears shall not exceed 80 dB(A) at the maximum manufacturers' design flow rate. Testing in accordance with EN 270. Two suits shall be tested, one of which has to be pretreated as specified in 5.1.1.

#### **5 Test methods**

#### 5.1 Test preparations

#### 5.1.1 Pretreatment

When the clothing is intended to be reusable the requirements for the materials or the complete clothing shall be proved after five cycles of cleaning and disinfection according to the manufacturer's instructions for use before testing.

#### 5.1.2 Conditioning

All material samples shall be conditioned by storage at  $(20 \pm 2)$  'C and  $(65 \pm 5)$  % relative humidity for at least 24 h. Start each of the tests as specified in 5.1.3 and 5.1.4, within 5 min after removal from the conditioning atmosphere.

#### 5.1.3 Visual inspection

A visual inspection shall be carried out by the test house prior to the laboratory or the practical performance test. This may entail a certain amount of dismantling of the components of the protective clothing in accordance with the manufacturer's information for maintenance.

#### 5.1.4Preconditioning for the practical performance test

If the manufacturer does not state the preconditioning atmosphere for the practical performance test, the complete clothing shall be exposed:

a) for 4 h to a temperature of  $(-30 \pm 3)$  "C and allowed to return to ambient conditions, followed by

b) for 4 h to an atmosphere of  $(60 \pm 3)$  \*C at 95 % relative humidity. It shall then be allowed to return to ambient temperature.

#### 5.2 Practical performance test

#### 5.2.1 General

The tests shall be carried out by two test persons at  $(20 \pm 5)$  "C and a relative humidity of less than 60 %. The test temperature and humidity shall be recorded. The background noise shall not be greater than 75 dB(A).

The test persons shall be selected who are familiar with using such or similar protective clothing. The persons will be drawn from those people certified as fit to do so by the medical officer. The necessity of a medical examination before or supervision during the tests shall be at the testing officers discretion.

Prior to the test there shall be an examination that the suit is in working-condition and that it can be used without danger. If more than one size of clothing is manufactured the subjects are asked to select the appropriate size. Ensure that the air supply is within the specified parameters. Two suits shall be tested, each being tested on one test person.

After fitting the suit each test person is asked "Does the suit fit?". If the answer is "Yes", continue the test. If the answer is "No", replace the test person or the suit.

#### 5.2.2 Procedure

During the test the following activities shall be done in simulation of the practical use of the suit:

a) the test shall be completed within a total working time of 20 min

b) walking on the level with regular rate of 5 km/h for 5 min

c) filling a small basket (see figure 1, approximate volume 8 I) with 12 mm chippings (e.g. limestone chippings) or other suitable material from a hopper which stands 1,5 m high and has an opening at the bottom to allow the contents to be shovelled out and a further opening at the top where the chippings may be returned. The person stoops or kneels as he wishes and fills the basket with chippings. He then lifts the basket and empties the contents back into the hopper. This shall be repeated 1 5 to 20 times in 10 min.



Figure 1: Hopper and basket

#### 5.2.3 Information to be recorded

During the practical performance test the clothing shall be subjectively assessed by the wearer and the following shall be recorded:

- a) harness comfort (see 5.6);
- b) security of fastening and couplings;

c) accessibility of controls and pressure gauge (if fitted);

- d) clarity and field of vision from the facepiece and/or visor;
- e) clothing comfort;
- f) ease of speech transmission;
- g) any other comments volunteered by the wearer.

#### 5.3 Measurement of minimum and maximum air flow rate

Connect the ends of the distribution system collectively to a suitable measuring device. Record the maximum air flow delivered at the manufacturers' specified air supply, if a control valve is fitted, record the maximum delivered air flow and the minimum delivered air flow.

The value of minimum and maximum air flow rate shall be determined under the condition of exercise 6 of Annex A (person standing still).

#### 5.4 Determination of the protection factor

The protection factor shall be determined in accordance with prEN 943-1. Sodium chloride test method shall be used. Activity sequences for testing are given in Annex A of this standard.

The determination has to be done at the minimum design air flow rate (see 4.8).

On two test subjects four new suits shall be tested. Two suits per test subject.

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For each individual test calculate the arithmetic mean over the time period. Calculate the percentage inward leakage (IL) as follows: <sup>1</sup>-

$$lL = \frac{C_2 \times 100\%}{C_1}$$

where:

- C, is the challenge concentration in the test chamber,
- C<sub>2</sub> is the mean concentration in the breathing zone for each exercise. For classification according to table 2, the average value for the four suits shall be taken.

#### 5.5 Join and assemblage pull test

Assemble the means of attachment according to the manufacturers' information. If the assembled item (e.g. glove or boot) is itself not strong enough to apply the required pull substitute an item that is. Securely attach one part to a fixed clamp. Apply the required force longitudinally. Record at which force it parts or state that at the required force it was still complete.

#### 5.6 Exhaust device pull test

Mount the suit on to a dummy torso which can be adjusted so that the load can be applied axially to the exhaust device. A system of retaining straps or bands is fitted over the suit around the exhaust device so that the load is applied as directly as possible to the fitting of the exhaust device in the suit.

Exert a force of  $(50 \pm 2,5)$  N to the exhaust device and hold for 10 s. Repeat 10 times.

Examine the exhaust device for signs of damage or failure.

#### 6 Marking

The marking shall comply with the specifications of EN 340 with the pictogram as given in figure 2.

The level of performance of the inward leakage (IL) shall be marked as:

IL : class x (x = class number according to table 2).



Figure 2: Pictogram

#### 7 Information supplied by the manufacturer

The information supplied shall be at least in the official language(s) of the country or region of application. The manufacturers' information shall comply with the specifications of EN 340. The following information shall be supplied additionally:

- instructions for donning, using, fitting, removing and storing;

- application, limitations of use (classification, temperature range etc.);
- tests to be carried out by the wearer before use (if required):
- maintenance and cleaning and decontamination by e.g. showering (if required).

The manufacturers shall specify the required supply pressure and flow range necessary to maintain protection.

Warnings (if appropriate) shall be given against problems likely to be encountered, as e.g. heat stress, depending on the air flow rate, work load, environmental atmosphere etc.

# Annex A (normative)

Activity sequence for the testing of the protection factor

Table A.1: Activity sequence for the testing of the protection factor

No	Activity sequence for the testing	Time of activities min		
1	dress person in the suit			
2	don boots, gloves etc. as required according to the manufacturers instructions	-		
3	person to enter test chamber, connect tubing to the sample point - no test agent	3		
4	establish background reading at sample point with person standing still - no test agent	3		
5	start test agent and allow to stabilize	3		
6	record leakage and pressure at sample point with the person stan- ding still	3		
7	start treadmill	-		
8	walk	3		
9	record leakage and pressure at sample point with the person wal- king at about 5 km/h	-		
10	stop treadmill	-		
11	record leakage and pressure at sample point, person moving arms up and down above head height and looking upward, e.g. lifting object (half brick) from desk to shelf level	3		
12	record leakage and pressure at sample point, person doing conti- nuous squats	3		
13	stop test agent and allow to desperse with person in chamber	3		
14	disconnect sample tubes and remove person from test chamber and undress subject	-		
NOTE: The total trial may vary, all times are approximate and are to stable conditions. When doing squats, a slow deliberate action is required, say continuously during about 3 s				
Analyse results over final 2 min of each exercise period to avoid carry over of result from one exercise to the other.				
Record challenge chemical continuously using a separate detector (if possible). Record				
the pressure inside the suit over the whole time.				

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#### Annex ZA (informative)

Clauses of this European Standard addressing essential requirements or other provisions of EU Directives

This European Standard has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association and supports essential requirements of EU Directive 89/686/EEC.

WARNING: Other requirements and other EU Directives may be applicable to the product(s) falling within the scope of this standard.

The following clauses of this standard are likely to support requirements of Directive 89/686/EEC, Annex II:

EU-Directive 89/686/EEC, Annex II	clauses of this standard
1.1 Design principles	4.1, 4.2, 4.3, 5.5.1 to 5.6
1.2 Innocuousness of PPE	4.1, 4.5, 4.14, 5.2
1.3 Comfort and efficiency	4.1, 4.3, 5.2, 5.4, annex A
1.4 Information supplied by the manufacturer	clause 7
2.2 PPE 'enclosing' the parts of the body to be protected	4.1.4, 4.5, 4.8, 5.2
2.3. PPE for the face, eyes and respiratory tracts	4.5, 5.2
2.1 2 PPE bearing one or more identification or recognition marks directly or indirectly relating to health and safety	clause 6
3.9.2.1 Protection against external radioactive contamination	clause 4, 5, 6, 7

Compliance with the clauses of this standard provides one means of conforming with the specific essential requirements of the Directive concerned and associated EFTA regulations.

Enclosure 1, Attachment 4 Beaver Valley - L-05-056 Davis Besse - Serial Number 3101 Perry - PY-CEI/NRR-2839L

Institute for Nuclear Protection and Security EC Type Examination Certificate No. 0073/197/162/01/96/0001 (Delta Protection MTH 2 Suits)

i



# INSTITUTE FOR NUCLEAR PROTECTION AND SECURITY

## **Technical Center for Nuclear Equipment Certification**

In accordance with the directive 89/686/EEC dated December 21 th 1989 comparing the laws of the States Members Legislations relative to the Personal Protective Equipments, and the decrees n° 92-765, 766 and 768 dated July 29<sup>th</sup> 1992 transposing the directive into French Laws.

The organisation here below mentioned (IPSN / CTHEN) whose references are as follows:

- Address : B.P. n° 6 92265 Fontenay-aux-Roses Cedex (France).
- Empowered by Order of the Ministries of Employment and Agriculture dated December 24<sup>th</sup> 1996.
- Identified under the n° 0073 (published in the EEC Official Publication dated July 23 th 1994).

Assigns the :



To the following Personal Protective Equipment model:

- Designation: Ventilated Protective Suit against Radioactive Contamination pressurised for a single use only.
- Commercial reference : MTH 2 ref. 841 442 T.
- Manufacturer : DELTA PROTECTION / REDI 69 210 Saint-Germain-Sur-L'Abresle.
- Certificate applicant : DELTA PROTECTION Z.A. De Berret-30200 Bagnols-Sur-Ceze.
- Essential Requirements Reference : EN 143, pr EN 1073 (nov. 1995), pr EN 943 (august 1995), EN 270, EN 146.

Date : January 10<sup>th</sup> 1996 G.BRUHL / Chief of CTHEN

Nota : According to article R 223-62 of the "Working Law", the empowered organisation should be informed of any modification made to the material subject of this EEC type examination certificate, as well as of any modification made to the contents of this technical file on which the delivered type certificate was based on (address, manufacturer name, quality insurance certificate extract, ...)

This certificate contains 12 pages n° 1/9 to 9/9

French version only shall be used when dispute

### 1. DESCRIPTION

It is a Ventilated Protective Suit against Radioactive Contamination ventilated type – pressurised for a single use only, its name is:

#### MTH2 - ref. DELTA: 841 442 T

The T values are defined according to the size of the suit.

The suit includes:

- A air tight suit with an incorporated hood
- A suit fastening system located on the back of the suit.
- A breathable air flow supply system.
- A air exhaust device.
- A safety strip for emergency opening located on the hood.



Thickness: 24/100 mm

## 1.1. MAIN MATERIALS

- Skin of the suit :

White polyethylene: Ethyfuge 2000

- Hood:

PE Cristal – 30/100 mm thickness.

- Visor:

PVC (astraglass) 50/100 mm thickness.

- Gloves:

PVC Sempersoft type - Size 9-91/2, and Semperstar type - size 10-10 1/2.

- Boots :

Polyethylene - 24/100 mm thickness, reinforced with PE cristal.

## **1.2. COMPONENTS**

- Internal Ventilation System :

It includes a total ventilation V4 fitted with a valve with CEJN (réf:342) butt.

- Exhaust:

It includes two exhaust valves located on the head and on the back of the suit.

#### - Fastening device:

It includes a double zip fastener located vertically on the back of the suit.

- Other components:

The suit includes:

- A safety strip for an emergency opening located on the hood.
- A acoustic link tunnel.
- A loop for breathable air supply pipe.
- Several internal strengthening pieces for elbows, knees and legs.
- A transparent window to visualise the dosimeter.

## 2. CONFORMITY TO REQUIREMENTS

2.1. REQUIREMENTS FOR THE MATERIALS (except accessories: Gloves, slippers...) (See paragraph 5.1. of the prEN 1073)

### 2.1.1. Abrasion Resistance

Test according to the Norm EN 530 – method 2 (abrasive paper 00). The classification is carried out according to the following diagram:

Class	Number of cycles	
6	> 2 000 cycles	
5	> 1500 cycles	
4	> 1 000 cycles	
3	> 500 cycles	
2	> 100 cycles	
1	> 10 cycles	

Results:

Class 6 for Ethyfuge 2000 – 24/100 mm thickness. Class 6 for PVC.

## .1.2. Flex cracking Resistance

Test according to the Norm ISO 7854 – method B. The classification is carried out according to the following diagram :

Class	Number of cycles
6	> 100 000 cycles
5	> 40 000 cycles
4	> 15 000 cycles
3	> 5 000 cycles
2	> 2 500 cycles
1	> 1 000 cycles

This test is not applicable to suits for one single use only.

#### 2.1.3. Puncture Resistance

Test according to the Norm EN 863. The classification is carried out according to the following diagram :

Class Puncture resistance			
3	> 100 N		
2	> 50 N		
1	> 10 N		

**Results:** 

Class 1 for Ethyfuge 2000 – 24/100 mm thickness. Class 2 for PE cristal.

#### 2.1.4. Resistance in blocking

Test according to the Norm ISO 5978. The classification is carried out according to the following diagram:

Class	Comments		
2	non stick		
1	sticky		

This test is not applicable to non-coated materials.

## 2.1.5. Tear Resistance

Test according to the Norm ISO 9073-4. The classification is according to the following diagram:

Class	Applied strength
6	> 150 N
5	> 80 N
4	> 40 N
3	> 20 N
2	> 10 N
1	> 2 N

Results :.

ts:. Class 4 for Ethyfuge 2000 – 24/100 mm thickness.

Class 3 for PE Cristal.

#### 2.1.6. Flammability of materials, visors, and ancillary parts

Tests are carried out according to the Norms EN 1146 - single burner test (paragraph 7.5.3).

Results: Test requirements entirely fulfilled.

#### **2.2. REQUIREMENTS FOR THE ACCESSORIES**

#### 2.2.1. Gloves

The gloves set on the MTH2 ref. 841 442 T comply with the specific requirements for this type of Individual Protection Equipment, mainly to the Norm EN 421 "Protective Gloves against ionizer radiation and radioactive contamination".

They have Special EC Examination Certificates (ECEC) based on contracted tests.

### 2.2.2.Boots

The boots are part and parcel of the suit and are made of the same constituted material.

Consequently they comply with the requirements.

### 2.3. REQUIREMENTS FOR THE PROTECTIVE SUIT

#### 2.3.1. Suit Design: Practical Performance Test

The Practical Performance Test is carried out according to the prEN 1073 (paragraph 6.2.). The conditioning is according to the manufacturer directions for use.

Parameters

Valuations

a) Harness comfort	
b) Security of fastenings & couplings	
c) Accessibility of adjusting devices	
d) Clarity of vision through visor	

e) Suit comfort

g) Other parameters

Aimless Good Good Good No particular notice

## 2.3.2. Fit Factor (paragraph 5.2.2. of the pr EN 1073)

The protection factor is determined according to the PrEN 944 standard (paragraph 8.9) by respecting the sequences indicated in Annex A of the PrEN 1073.

The mean leakage value ( or inversely, the protection factor) enables a clothing classification according to the following table. The preconditioning according to the instructions for use recommendations.

Ventilated pressurised	Maximum accepted value average Inward Lea calculated on the	FIT FACTOR	
classification	For One activity	For all activities	
5	0.004	0.002	50 000
4	0.010	0.005	20 000
3	0.020	0.010	10 000
2	0.040	0.020	5 000
1	0.100	0.050	2 000

Results : The suit is classified 5.

## 2.3.3.1. Seams, Joins and Assemblages pull test resistance

## 2.3.3.1. Seams / Welds (paragraph 5.2.3.1 of the pr EN 1073)

A sample of each type of seam/weld is tested according to the Norm ISO 5082 (annex 2). The seam performance level is according to the following classification:

Class	Seam resistance (N)		
5	> 300		
4	> 125		
3	> 75		
2	> 50		
1	> 30		

The tests have been applied to the following welds:

- Elbow and knee reinforcement
- Crotch assembly
- Belt assembly
- Booties assembly

-

**Results :** All the welds are classified 3.

## 2.3.3.2. Joins and Assemblages (paragraph 5.2.3.2. – prEN 1073)

This suit has no removable parts. This paragraph is aimless.

## 2.3.4 Gas tight (paragraph 5.2.4. of prEN 1073.

The test was carried out according to the EN 464 standard . The loss of pressure shall not be greater than 4 mbar in 6 minutes.

Results : Test not undertaken as the clothing is not considered as an gastight suit.

## 2.3.5. Visors (paragraph 5.2.5. of prEN 1073)

The distortion of vision is measured, during the Practical Performance. The mechanical resistance test of the visor is according to the Norm EN 146 (paragraph 6.6 and 6.7.).

Results : Distortion of vision : Up to requirement. Mechanical resistance : up to requirement.

#### 2.3.6. Air supply system (paragraph 5.2.6. of the pr EN 1073)

The couplings and connections must comply with the requirements of the paragraphs 6.7.1., 6.7.2., and 6.11.7. of the EN 270. The connection between the compressed air supply system and the suit must resist to a 250 N pull.

Result: requirement entirely fulfilled.

#### 2.3.6. Breathing Hose (paragraph 5.2.7. of the pr EN 1073)

Tests are performed according to the EN 270 (paragraph 7.2. and 7.6). The pipes must not block the movements nor cause a rupture of the air supply during the Practical Performance Test.

Result: No constraint.

#### 2.3.7. Air supply flow rate (paragraph 5.2.8. of the PrEN 1073)

The test is carried out according to the PrEN 1073 standard (paragraph 6.3).

**Result:** 

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Minimal flow rate:30  $\text{m}^3.\text{h}^{-1}$  (500 l/min<sup>-1</sup>) Maximal flow rate:66  $\text{m}^3.\text{h}^{-1}$  (1100 l/min<sup>-1</sup>)

for a 6 Bar supply pressure for a 5.5 Bar supply pressure

#### 2.3.8. Air flow rate warning device (paragraph 5.2.9. of the pr EN 1073)

If a warning is fitted, it must comply to the EN 270 (paragraph 6.13.3). The test must be carried out according to the EN 270 (paragraph 7.12). The sound level must be higher than 85 dB(A).

**Result:** Aimless (there is no sonic warning device).

#### 2.3.9. Air supply valve (paragraph 5.2.10 of the pr EN 1073)

Where present, the control valve should enable a variation of flow rate between the minimum and maximum specified values without the possibility of closure.

**Result:** Requirements entirely fulfilled.

#### 2.3.11.Exhaust devices (paragraph 5.2.11. of the pr EN 1073)

The exhaust devices must work correctly after the testing of the pressure in the suit, during the Practical Performance Test and during the determination of the Fit Factor. Test in accordance with the EN 1073 (paragraph 6.6.).

Results :

Good valves working. Pull resistance superior to the fixed limit.

#### 2.3.12.Pressure in the suit

During the activity sequence as specified, the overpressure shall not exceed 1000 Pa mean and 2000 Pa peak. A positive pressure shall be maintained.

Result: Requirements entirely fulfilled.

#### 2.3.13.Carbon dioxide content of the inhalation air

The  $CO_2$  content of the inhalation air, determined at the minimum air flow rate, shall not exceed an average of 1 % (by volume), tested according to the EN 270 (paragraph 7.15).

**Result:** Requirement entirely fulfilled.

#### 2.3.14. Noise associated with the air supply to the suit (paragraph 5.2.14 - pr EN 1073)

Test according to the EN 270 (paragraph 7.16). The noise measured in the suit at the ears shall not exceed 80 dB(A) at the maximum air flow rate as indicated by the manufacturer.

**Result:** Requirement entirely fulfilled.

#### 3. CHECKINGS

#### 3.1. MARKING (paragraph 7 of the pr EN 1073)

The marking is satisfies the requirements of article 7 in the EN 340.

#### **3.2. MANUFACTURER INFORMATION (Paragraph 8 of the pr 1073)**

The manufacturers information complies with the specifications in paragraph 8 of the EN 340. They contain the instructions for use, the usage conditions and the specific limits and restraints.

#### 3.3. MAINTENANCE MARKING

This is aimless, the suit being for one single use only.

#### 4. CONCLUSIONS

French version only shall be used when dispute

Upon presentation of the tests results, the Ventilated suit – pressurised for a single use only, MTH 2 – ref. 841 442 T is certified to ensure a protection against radioactive contamination according the following specified limits :

i'')
l

- Maximum air flow rate: 66 m<sup>3</sup>.h<sup>-1</sup>.(1100 l.min<sup>-1</sup>)

Enclosure 1, Attachment 5 Beaver Valley - L-05-056 Davis Besse - Serial Number 3101 Perry - PY-CEI/NRR-2839L

Test Results Carried Out on the Full Encapsulated Suit MTH 2 ref. 841442T For the EC Type Examination Certificate No. 0073/197/162/01/96/0001

# DPEA/STESR/CTHEN/02-642 Page ½

# Test Results carried out on the full encapsulated suit MTH2 ref. 841442T For the EC Type Examination Certificate N°0073/197/162/01/96/0001

You will find below the detailed results taken in account for being able to statue on the conformity of this equipment in accordance with the Essential Requirements of the European Standard pr EN 1073-1 (revision Nov 1995). Other results those are non pointed out in this report are already written in the EC TYPE Examination certificate (dated December 10<sup>th</sup> 1997)

# <u>1 – Air Flow entering the suit when connected to a 6 bar feeding pressure (paragraph</u>.5.2.8. of the EC Type Examination Certificate)

Suit number	Entrance valve position	Air flow feeding pressure Bar / <i>psig</i>	air flow (m3/h / I/mn/ <i>cfm</i> )
1	Fully open	5,5 / 77	66/1100/ <i>38</i>
1	Closed	6,0 / <i>87</i>	30 / 500 / 17
2	Fully open	5,5 / 77	65 / 1080 / 37,8
2	closed	6,0 / <i>87</i>	31 / 516 / 18

# <u>2 – Carbon dioxide content of the inhalation air when measured at the minimum air flow (paragraph 5.2.13, of the EC Examination Type)</u>

Suit number	Feeding pressure Bar / <i>psig</i>	Air flow M3/h / <i>cfm</i>	CO2 contents(%)
1	6/87	30 / 17	0,85
2	6 / 87	31 / 18	0,80

# <u>3 - Noise level associated with the air supply to the suit when tested at the maximum air flow rate (paragraph 5.2.14 of the EC Examination Type)</u>

Suit number	Feeding pressure Bar / psig	Air flow M3/h; <i>cfm</i>	Noise level (dB)
1 ·	5,5 / 77	66 / <i>38</i>	76,8
2	5,5 / 77	65 / <i>37,8</i>	78,5

# Page2/2

# <u>4 – Inward leakage average- Fit Factor measured at the minimal air flow of 450l/mn</u> (paragraph 2.3.3. of the CE Examination Type)

Suit n°		· •
Exercise	1	2
Air flow m3/h/ l/mn / cfm	30 / 500 / 17	31 / 516 / 18
Standing still	130 000	130 000
Walking ( 5 km/h)	59 500	50 000
Moving arms up and down above head	125 000	125 000
Continuous squats	65 000	81 250
Bending forward	100 000	92 850
Person twisting at waist	115 000	130 000
Standing still	130 000	130 000
Average	103 500	103 440
· · · · · · · · · · · · · · · · · · ·		

# 5 - Pressure in the suit when measured at the maximum air flow when suit connected under 5,5 bar (77psig) feeding pressure (paragraph 4.12.of the EC Examination Type)

Suit n°		- 1		Τ	2	· · · · · · · · · · · · · · · · · · ·
Exercise	P ave/ P min/ Pmax daPa.		P ave; P min, P Max. daPa			
Standing still	40	-	-	38	-	-
Walking ( 5 km/h)	40	23	74	100	61	128
Moving arms up and down above head	40	17	62	46	18	72
Continuous squats	42	4	86	56	3	110
Bending forward	52	3	104	74	0	162
Person twisting at waist	38	18	58	46	20	110
Person crawling	37	-	-	40	-	· -

For Information: Both overboots are breaked at the end of the test

# 6 Over pressure and fit factor when person crawling on the floof as indicated in paragraph 4.12 and 5.2.2 of the pr EN 1073-1dated 1995

Suit number	Crawling exercise			
	Average DP daPa	Minimum DP daPa	Maximum DP daPa	Fit Factor
1	52	12	90	110 000
2	65	3	102	105 000

# 7 Screen:( paragraph 5.2.5 )

- Distortion of the vision: none

- Mechanical resistance : no incidence on the screen.

Enclosure 1, Attachment 6 Beaver Valley - L-05-056 Davis Besse - Serial Number 3101 Perry - PY-CEI/NRR-2839L

# MTH 2 Instructions For Use

<u>.</u>

NO/841442T

# INDICE : e

# M.T.H.2

DATE: 12/00

PAGE : 1/1

# **INSTRUCTIONS FOR USE**

Preliminary remarks : This clothing is to be used under the authority of the person responsible for the intervention who has previously checked that :

- the clothing offers the necessary protection for the risk category to be encountered during the intervention.

- Breathable air \* sockets, with connectors compatible with that of the clothing, are actually available on the intervention site and that they are capable of supplying a sufficient quantity of air :

minimum flow rate

500 liters/min. +/- 10% at 6 Bars ; (17 cfm at 87 psig) 1100 liters/min. +/- 10% at 6 Bars ; (38cfm at 87 psig)

#### DRESSING

- The wearer, with a helper, visually inspects the state of the garment and its components then removes the shipping protection (cardboard on the visor and inside the garment, and removable "cristal" on the visor).

- He slips on the bottom of the garment through the rear opening.

- Connects to the breathable air circuit by passing the supply pipe through the loop at the rear of the garment, at the same height as the supply valve.

- Connects, if used, the MURUPHONE system and finishes dressing.

- The helper zips up the dual zipper system and applies a large strip of adhesive tape to the upper extremity of the second zip to ensure air tighness; he ties the over boot laces around the ankles.

- The wearer controls the correct functioning of the air supply; the correct functioning of the supply flow valve and the over pressure valves by crouching rapidly a few times.

- He can go to the work zone.

#### UNDRESSING

- Removal may be done with the strap envisaged for this usage in the following manner; while the garment is still being supplied with air, the helper pulls on the orange strap, which runs from one wrist to the other over the helmet, and rolls up the front and rear parts in a way that traps the contamination and avoids all contact with the intervening person.

#### IMPORTANT

- Leave the work zone immediately if the clothing deflates during the intervention, if the helmet fogs or if the person has a feeling of excessive warmth.

- Remenber that the clothing remains pressurised for a few moments in the case of an air supply failure

#### STORAGE

In the original packaging; out of the light; between + 5°C and + 45°C.( 41°F and 113°F)

#### USAGE

The air supply should be between + 15°C and + 45°C. ( 59°F and 113°F)

#### EXPIRY DATE

The clothing should be used by the third year from the date of manufacture.

#### CLEANING

Not necessary for this type of equipment which is for a simple usage only.

#### **EMERGENCY MEASURES**

Air outside of the garment can be breathed by removing the strap at the front of the helmet.
The removal strap, removed by the wearer, enables the wearer to get out of the garment in under 5 seconds.

\* Breathable air : see the EN 132 standard.

Enclosure 2 Beaver Valley - L-05-056 Davis Besse - Serial Number 3101 Perry - PY-CEI/NRR-2839L Page 1 of 1

# **Regulatory Commitments**

The following table identifies the actions that are considered to be regulatory commitments. Any other actions discussed in this document represent intended or planned actions, are described for the NRC's information, and are not regulatory commitments. Please notify Mr. Gregory A. Dunn, FirstEnergy Nuclear Operating Company, Fleet Licensing Manager, at (330) 315-7243 of any questions regarding this document or any associated regulatory commitments.

# Commitments

- 1. The Delta Protection Supplied-Air Containment Mururoa V4 MTH2 Suits will be integrated into the First Energy Nuclear Operating Company (FENOC) respiratory program using the manufacturer's recommendations.
- FENOC lesson plans will be developed to train workers on the Delta Protection Supplied-Air Containment Mururoa V4 MTH2 Suit features, donning, use and removal, and use of mouth strip and tear off strips for routine and emergency egress.
- 3. FENOC radiation protection personnel will be provided additional training for selection, approval, issue, equipment set-up, operation and maintenance instructions for the Delta Protection Supplied-Air Containment Mururoa V4 MTH2 Suits.
- 4. The Delta Protection Supplied-Air Containment Mururoa V4 MTH2 Suits will be be discarded after a single use.
- 5. Any defects identified in a Delta Protection Supplied-Air Containment Mururoa V4 MTH2 Suit will be entered into the FENOC Corrective Action Program and reported to the manufacturer.