### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI513298

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
Minimax Viking Research & Development GmbH	07/01/2024

#### **RECEIVING PARTY DATA**

Company Name: Minimax Viking Patent Management GmbH	
Street Address:	INDUSTRIESTRASSE 10/12
City:	BAD OLDESLOE
State/Country:	GERMANY
Postal Code:	23840

#### **PROPERTY NUMBERS Total: 3**

Property Type	Number	
Application Number:	63150421	
Application Number:	17915291	
Application Number:	18514577	

#### **CORRESPONDENCE DATA**

**Fax Number:** 2026546200

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 2026541709

Email: LLACYK@PERKINSCOIE.COM

Correspondent Name: David W. LAUB

Address Line 1: 700 THIRTEENTH STREET, NW

Address Line 2: SUITE 800

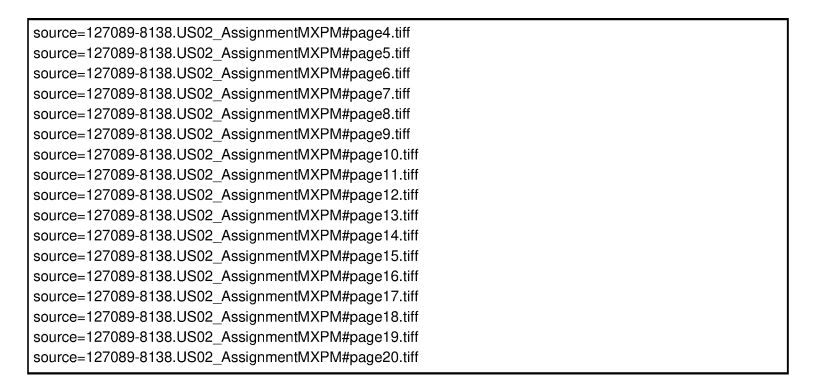
Address Line 4: WASHINGTON, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	127089.8138	
NAME OF SUBMITTER:	Lynn Lacyk	
SIGNATURE:	Lynn Lacyk	
DATE SIGNED:	09/23/2024	

#### **Total Attachments: 20**

source=127089-8138.US02\_AssignmentMXPM#page1.tiff source=127089-8138.US02\_AssignmentMXPM#page2.tiff source=127089-8138.US02\_AssignmentMXPM#page3.tiff

PATENT 508773621 REEL: 068661 FRAME: 0664



#### PATENT ASSIGNMENT

WHEREAS Minimax Viking Research & Development GmbH, a corporation of Germany having its principal place of business at Industriestraße 10/12, 23840 Bad Oldesloe, Germany ("Assignor"), owns the

Asset families numbered 1 – 99 as listed in Appendix 1.

including applications, granted and registered patents, designs and utility models, and the inventions recited therein, any divisions, reissues, reexaminations, reviews, continuations, continuation-in-part, and extensions thereof; any and all foreign or domestic related applications or claiming priority to said applications; along with the right to claim priority in and to any of the aforesaid applications and patents (collectively, hereinafter, the "Assigned Assets").

WHEREAS Minimax Viking Patent Management GmbH, a corporation of Germany having its principal place of business at Industriestraße 10/12, 23840 Bad Oldesloe, Germany (hereinafter "Assignee") affirms that as of July 1, 2024 it has acquired the entire right, title and interest in and to the Assigned Assets and in and to any patents that may be granted for the inventions of the Assigned Assets in any countries;

NOW, THEREFORE, Assignor hereby affirms they have sold, assigned, and transferred to Assignee, its successors, legal representatives and assigns, the entire right, title and interest in and to:

the Assigned Assets:

the right to claim priority rights deriving from the Assigned Assets;

the right to file domestic and foreign applications directly in the name of Assignee; and

all remaining interest in said Assigned Assets not assigned or affirmed as having been expressly conveyed in any preceding clause (collectively, hereinafter, the "Rights").

Assignor further affirms they have sold, assigned, and transferred to Assignee, its successors, legal representatives and assigns, the entire right, title and interest in and to Assignor's right to conduct proceedings related to the Rights, including the right to sue for and receive all damages and relief for past and future infringement of the Rights, including those arising under federal and state laws of the United States and countries foreign thereto.

IN WITNESS WHEREOF, the authorized representative of Minimax Viking Research & Development GmbH has duly executed and delivered this Patent Assignment.

#### - ASSIGNOR -

Date: 01.07.2024

Alan Aretti

Managing director

On behalf of:

Minimax Viking Research &

Development GmbH Industriestraße 10/12

23840 Bad Oldesloe

Germany

Authorized Representative

#### - ASSIGNEE -

Date: 01.07.2024

Juliane Groß Managing Director

On behalf of:

Minimax Viking Patent Management GmbH Industriestraße 10/12

23840 Bad Oldesloe

Germany

Asset Country	Application Number	Application Date	Application Title	MV Group Reference

Page 1 of 18 of Appendix 1 to Patent Assignment Affirmation

Page 2 of 18 of Appendix 1 to Patent Assignment Affirmation

Page **3** of **18** of Appendix 1 to Patent Assignment Affirmation

Page 4 of 18 of Appendix 1 to Patent Assignment Affirmation

Page 5 of 18 of Appendix 1 to Patent Assignment Affirmation

**PATENT** 

Page 6 of 18 of Appendix 1 to Patent Assignment Affirmation

Page **7** of **18** of Appendix 1 to Patent Assignment Affirmation

Page **8** of **18** of Appendix 1 to Patent Assignment Affirmation

Page **9** of **18** of Appendix 1 to Patent Assignment Affirmation

Page 10 of 18 of Appendix 1 to Patent Assignment Affirmation

Page 11 of 18 of Appendix 1 to Patent Assignment Affirmation

Page 12 of 18 of Appendix 1 to Patent Assignment Affirmation

Page 13 of 18 of Appendix 1 to Patent Assignment Affirmation

Page 14 of 18 of Appendix 1 to Patent Assignment Affirmation

- 1 US 63/150,421 17.02	Fluid Supply Branch Connector With an Internal Seal Member for Fire Protection Fluid Distribution Devices	06167
-------------------------	---	-------

Page 15 of 18 of Appendix 1 to Patent Assignment Affirmation

75 - 7	US	17/915,291	17.02.2022	Fire Protection Systems and Methods Using Fire Protection Devices Installed in Pipe Fittings With an Internally Housed Seal Member	06167WO-US
75 - 8	US	18/514,577	20.11.2023	Fire Protection Systems and Methods Using Fire Protection Devices Insatlled in Pipe Fittings With an Internally Housed Seal Member	06167WO-US-01

Page  ${f 16}$  of  ${f 18}$  of Appendix 1 to Patent Assignment Affirmation

Page 17 of 18 of Appendix 1 to Patent Assignment Affirmation

Page 18 of 18 of Appendix 1 to Patent Assignment Affirmation

PATENT

RECORDED: 09/23/2024 REEL: 068661 FRAME: 0685