| IUNAVUT | YUKON | NORTHWEST TERRITORIES | N | IEWFOUND | LAND AND LABR | ADOR |
|---|--|--|---|--|---|--|
| MANUFACTURERS NAME: | Hy-Lok Corporation | ~ | | | | |
| MANUFACTURERS ADDRESS | : 97, Noksansandan 27-ro, Ga | ngseo, Busan, Koroa | | | | |
| PLANT LOCATIONS: | Busan, Korea | · · · · · · · · · · · · · · · · · · · | | | | |
| CATEGORY OF FITT | NGS TO BE REGISTERED, C | IRCLE ONE CATEGORY ONLY | | TITLE OF TH | E STANDARO OF CON | TRUCTION |
| H Pressure retaining component | noctions, and hose assemblies: and stoam traps pressure gauges, level gauges, sure relief devices acceptable as bing and fusible plugs ats that do not fall into one of the | all types sight glasses, levels, or primary over pressure protection o | ". 9 F | ASME B31 | .3 - 2012 _. | |
| | | AS IT WILL APPEAR ON THE PRO | | T | YPE OF CONSTRUCTION | NA NA |
| Hy-Lok | | TO THE PARTY OF TH | <u> </u> | | WELDED C WROUG | |
| LIST OF SUPPORTING DOCU | MENTATION AND IDENTIFICA | TION OF THE ACTUAL ITEMS TO | | | | |
| Design Schedule, Design Plan, | Control of Design Interface, Des culation Shoot, Calculation Varif | sign Specification Data Shett, Dosig Tication Sheet, Design Verification C | an Imout | Royley | S() | |
| | | , ř | | | | |
| , | | | | | | |
| | à. | | • | | | |
| | | | | | | |
| temperature ratings, and Iden manufacture of these fittings or in part and has been verific declaration conscientiously b Signature of Declarer: Declared before me at This 16TH day of | b product for which registration tiffication markings are in acids regulated by a Quality Coned by ASME elieving it to be true, and known as a Busan, Korea | ly declare that the information of the sought. The dimensions, cordance with the herein name introl Program which extends to as being suitable owing that it is of the same force. | containe material d standa each pl ole for th e and o | ed in this for its of construction of construction of the construc | ruction, pressure ner declare that the fabrication occu | the best of he rs in whole solemn |
| Commissioner of Øaths or Notary Public: (sign) | ong Moon | | | | | |
| This | This spi realstration must be revalid | ace for Regulatory Authority use lated after ten (10) years from t | tha dete | of names | nnea. | X-IV |
| | | and ton (10) years (10)) (| טואט סווי | THOR S- | CCEPTED | |
| CRN: 0A15293,2 | _ | 190 | ENV | TRONME | PRINCE EDWA NT, LABOUR & | RD ISLANI JUSTICE |
| FID#: 15234 | | | C.R.N. | OAI | 5293.29 | |
| Each category shall be sup- forms and one copy of suppor The declaration shall be more responsibility for the quality of | ade by the person having full au I the end product. hall be resubmitted for validation | arallon Uthority and | INS | | SURE VESSEL | |
| at dillayillani lirenal at live | (a) legist | 성 - | | Se | act. 1.0 - Fittings F | ev. 1 08/20/ |

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

| AVUT - | YUKON | PRINCE EDWARD ISLAND NORTHWEST TERRITORIES | NEWFOUNDLAND AND LABRADOR |
|--|--|---|--|
| NUFACTURERS NAME: | Hy-Lok Corporation | | |
| NUFACTURERS ADDRESS: | 97, Noksansandan 27-ro, C | Gangseo, Busan, Korea | |
| NT LOCATIONS: | Busan, Korea | | |
| | | | TITLE OF THE STANDARD OF CONSTRUCTION |
| Flanges: all flanges /alves: all flanges Expansion joints, flexible conn Expansion joints, flexible conn Expansion joints, flexible conn Measuring devices, including p ressure transmillers Certified capacity-rated press collers, pressure vessels, pipi Pressure retaining component | nections, and hose assemblie nd steam traps pressure gauges, level gauge ure relief devices acceptable ing and fusible plugs is that do not fall Into one of t | es; all types es, sight glasses, levels, or as primary over pressure protection the above calegories | الما الما الما الما الما الما الما الما |
| | | | |
| Hy-Lok | IE, HADEINANN, ON EUGL | JASH WILL APPEAR ON THE P | FORGED SU PELDED WROUGHT DE CAST DO OTHER DESCRIBÉ OTHER: |
| T OF SUPPORTING DOCUM | MENTATION AND IDENTIFIC | CATION OF THE ACTUAL ITEMS | TO DE DECUETEDED. |
| sign Schedule, Design Plan, (ecklist, Drawing, Design Calc | Control of Design Interface, Dulation Sheet, Calculation Va | Design Specification Data Shett, De rification Sheet, Design Verification | slan Imput Review |
| addition valves and t and | igo per attached acopa of te | , . | |
| | | | . |
| • | * | | |
| HG. MOON consibility for the quality of knowledge represents the perature ratings, and Iden nufacture of these fittings in part and has been verificated in conscientiously be nature of Declarer: | I the end product do soler product for which registratification markings are in a segulated by a Quality Cod by ASME elleving it to be true, and Busan, Korea epfember AD | nnly declare that the Information ation is sought. The dimension accordance with the herein nan Control Program which extends as being suit knowing that it is of the same for USE | s, malerials of construction, pressure ned standards. I further declare that the to each plant where fabrication occurs in whole table for that purpose and I make this solemn orce and effect as if made under oath. THIS SPACE FOR AL OF AL |
| | | | |
| Each calegory shall be sup orms and one copy of suppor The declaration shall be m | ported with two Statutory De ting documentation, ade by the person having full I the end product. | authority and Signed | PRESSURE LESSONS Oct. 30/15 A15293.28 described Lor L Part Sep |
| | NUFACTURERS ADDRESS: NOT LOCATIONS: CATEGORY OF FITTII Plas fittings, Including coupling langes: all flanges /alves: all fittings shall be registered /alves: all flanges /alves: all flange | NUFACTURERS ADDRESS: 97, Noksansandan 27-ro, CATEGORY OF FITTINGS TO BE REGISTERED. Planges: all flanges (allows, ys, plugs, ustansian) plonts, flexible connections, and hose assemblies strainers, filters, separators, and steam traps (assuring devices, including pressure gauges, level gauge ressure transmitters Dertified capacity-rated pressure relief devices acceptable collers, pressure vessels, plping and fusible plugs (pressure retaining components that do not fall into one of the Nuclear components: Class 1 □ Class 2 □ Class 3 □, Now MANUFACTURERS NAME, TRADEMARK, OR LOGG Hy-Lok TOF SUPPORTING DOCUMENTATION AND IDENTIFIES sign Schedule, Design Plan, Control of Design Interface, I eskilst, Drawing, Design Calculation Sheet, Calculation Valves and Fittings per attached scope of relative trumentation Valves and Fittings per attached scope of relative trumentation of these fittings is regulated by a Quality of the person of these fittings is regulated by a Quality of the person of these fittings is regulated by a Calculation conscientiously believing it to be true, and mature of Declarer: Clared before me at Suscan, Korca is 16 TH day of September AD mailure of Declarer: Clared before me at Suscan, Korca is 16 TH day of September AD missioner of graths Notary Public: (sign) This registration must be registered in the name of the Manufe and one copy of supporting documentation. All fittings shall be registered in the name of the Manufe and one copy of supporting documentation. This registration shall be made by the person having ful esponsibility for the quality of the end product. | NUFACTURERS ADDRESS: 97, Noksansandan 27-ro, Gangseo, Busan, Korea CATEGORY OF PITTINGS TO BE REGISTERED. CIRCLEONE CATEGORY ONLY Plaps fittings, Including couplings, less, elbows, Y3, plugs, unlons, plpe caps, or reducers Plapses: all flanges Plapses Plapses: all flanges Plapses Plapses Plapses Plapses Plapses Planges Plapses Plapses Planges Plang |

| NEW BRUNSWICK NUNAVUT | NOVA SCOTIA YUKON | PRINCE EDWARD ISLA NORTHWEST TERRITO | | NEWFOUNDLAND AND LABRADOR |
|--|--|--|---|---|
| MANUFACTURERS NAME: | Hy-Lok Corporation | | | |
| MANUFACTURERS ADDRESS: | 97, Noksansandan 27-ro, Gan | igseo, Busan, Korea | | |
| PLANT LOCATIONS: | Busan, Korea | | ** | |
| - | NGS TO BE REGISTERED. CIP | | | TITLE OF THE STANDARD OF CONSTRUCTION |
| A Pipe fittings, including coupling B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible conn E Strainers, filters, separators, a F Measuring devices, including pressure transmitters G Certified capacity-rated pressurbillers, pressure vessels, pipi H Pressure retaining component N Nuclear components: Class 1 SHOW MANUFACTURERS NAM | ections, and hose assemblies: nd steam traps pressure gauges, level gauges, s ure relief devices acceptable as ng and fusible plugs s that do not fall into one of the | all types sight glasses, levels, or primary over pressure pro above categories eeting CNSC or ASME rec | otection on | ASME B31.3 - 2012 TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST DOTHER DESCRIBE OTHER |
| Hy-Lok | | | | ļ. |
| | | | # | |
| LIST OF SUPPORTING DOCUM Design Schedule, Design Plan, C Checklist, Drawing, Design Calculum Instrumentation Valves and Fittin | Control of Design Interface, Desi ulation Sheet, Calculation Varific | ign Specification Data Sh cation Sheet, Design Veri | ett, Design Impo | ut Review. |
| mistrumentation valves and rittin | ga per attaciled acope of registi | ation | · | |
| | | • | | |
| my knowledge represents the temperature ratings, and ident manufacture of these fittings is or in part and has been verified eclaration conscientiously be Signature of Declarer: | product for which registration ification markings are in according to the second of th | v declare that the inform is sought. The dimenordance with the hereitol Program which ext as being that it is of the sa | mation contain nsions, materia n named stand tends to each p g suitable for t me force and e | lards. I further declare that the plant where fabrication occurs in whole hat purpose and I make this solemn effect as if made under oath. |
| Declared before me at | Busan, Korea | ACCOUNT - CONTRACT - C | SETHI: | |
| This 16TH day of 56 Commissioner of Paths or Notary Public: (sign) | ong Mooni | e Bi | unst | VICK SFAL |
| This | This space registration must be revalidated | ce for Regulatory Authorited after ten (190) | s hon the date | of acceptance. |
| CRN: <u>0A15293.2</u> FID#: <u>15234</u> | - | G# | REGISTRATION OF 19 | 293.27 Lucy |
| Notes: 1. All fittings shall be registered. 2. Each category shall be supp forms and one copy of supporting. 3. The declaration shall be made responsibility for the quality of the supporting of the supportin | orted with two Statutory Declarang documentation. The by the person having full authore end product. The end product. The resubmitted for validation | | | INSPECTOR 0/2015 FVs Sect. 1.0 - Fittings Rev. 1 06/2003 |

| NEW BRUNSWICK NUNAVUT | NOVA SCOTIA YUKON | PRINCE EDWARD ISLAND NORTHWEST TERRITORIES | NEWFOUNDLAND AND LABRADOR |
|---|--|---|---|
| MANUFACTURERS NAME: | Hy-Lok Corporation | | |
| MANUFACTURERS ADDRESS: | 97, Noksansandan 27-ro, C | Bangseo, Busan, Korea | |
| PLANT LOCATIONS: | Busan, Korea | | |
| | | CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTRUCTION |
| H Pressure retaining component N Nuclear components: Class 1 | ections, and hose assemblie nd steam traps pressure gauges, level gauge ure relief devices acceptable ing and fusible plugs is that do not fall Into one of t | es: all types es, sight glasses, levels, or as primary over pressure protection on | ASME B31.3 - 2012 |
| | | | FORGED WELDED D WROUGHT TO |
| Hy-Lok | | | DESCRIBE OTHER: |
| ily-Lon | | | |
| | | ē | . \ |
| LIST OF SUPPORTING DOCUM | MENTATION AND IDENTIFIC | CATION OF THE ACTUAL ITEMS TO B | E REGISTERED: |
| Checklist, Drawing, Design Calc | Dontrol of Design Interlace, L ulation Sheet, Calculation Va | Design Specification Data Shett, Design I artification Sheet, Design Verification Che | Imput Review, |
| Instrumentation Valves and Fittle | | ē | odiod seedign validation, catalog |
| • | | · · | |
| | | | 5. |
| | • | | ¥ |
| - who be a second | | | |
| temperature ratings, and iden manufacture of these fittings I or in part and has been verifie | product for which registratification markings are in a second to the sec | nnly declare that the Information con ation is sought. The dimensions, ma accordance with the herein named s Control Program which extends to ea | standards. I further declare that the ach plant where fabrication occurs in whole |
| Signature of Declarer: | 720 | <i>)</i> , | |
| Declared before me at | Busan, Korea | | |
| This 16TH day of 5 | | 2017 | HIS SPACE FOR LOG |
| | eptember AD | 0 | FFICIAL SFAL |
| Commissioner of Saths or Notary Public: (sign) | ong Moon | | |
| | This | space for Regulatory Authority use | |
| This | registration must be reva | alidated after ten (10) years from the | date of acceptance. |
| CRN: 0A15293,2 | | | Newforkfland |
| CKN, | | | Labrador |
| FID#: 15234 | | | Service NL Registered <u>0A15293</u> 20 Date 15/10/30 |
| 1. All fittings shall be registered | | | Engineering and Inspector |
| Each calegory shall be sup forms and one copy of suppor | | claration | Registers Ex - Again |
| 3. The declaration shall be m | ada by the person having full | authority and | UNDER THE AUTHOR |
| responsibility for the quality of 4. Quality control programs a | | llon | THE BOILER, PRESSURE VESSEL AND |
| at a maximum Interval of five | | 5 | CONSTREM 1 0 - Fillings Rev. 1 06/2003 |

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NUNAVUT YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: Hy-Lok Corporation 97, Noksansandan 27-ro, Gangseo, Busan, Korea MANUFACTURERS ADDRESS: PLANT LOCATIONS: Busan, Korea CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION A Pipa fittings, including couplings, lees, elbows, Ys, plugs, unions, pipe caps, or reducens B Flanges: all flanges C Valves: all line valves i D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filtors, separators, and steam traps ASME 831.3 - 2012 F Moasuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, prossure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 🗆 Class 2 🗅 Class 3 🗆, (Mooting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF CONSTRUCTION PORGED ON WELDED O WROUGHT TO DESCRIBE OTHER Hy-Lok LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED; Dosign Schodule, Dosign Plan, Control of Design Interface, Design Specification Data Shett, Design Imput Review, Checklist, Drawing Design Calculation Sheet, Calculation Varification Sheet, Design Verification Checklist, Design Validation, Catalog Instrumentation Valves and Fittings per attached scope of registration DECLARATION: HG. MOON (100 note 3) employed by Hv-Lok Corporation and being the person having full authority and responsibility for the quality of the end product do solomnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ASME as being suitable for that purpose and I make this solomn doclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Buscin Declared before me at USETHIS SPACE FOR 2.015 September This 16TH day of OFFICIAL SEAL Commissioner of Øaths or Notary Public: (stgo) This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance 84 CRN: 0A15293,2 Territories REGISTERED FID#: UNDER THE AUTHORITY OF THE BOILER AND PRESSURE VESSEL ACT. 1. All fittings shall be registered in the name of the Manufacturer, 2.. Each category shall be supported with two Statutory Doclaration C.R.N. OAI5293 forms and one copy of supporting documentation. 3. The doclaration shall be made by the person having full authority and SIGNED. responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation

tl /8 #

at a maximum interval of five (5) years.

7110878738;

To:ACI Central

11-02-15;23:24 ;From:

Soct. 1.0 - Elflings Rov. 1 06/2003

| | EW BRUNSWICK JNAVUT | NOVA SCOTIA YUKON | PRINCE EDWARD IS NORTHWEST TERR | SLAND I | NEWFOUNDLAND AND LABRADOR |
|----------|---|--|---|--|---|
| 1 | MANUFACTURERS NAME: | Hy-Lok Corporation | | | |
| 1 | WANUFACTURERS ADDRESS: | 97, Noksansandan 27-ro, C | Sangseo, Busan, Korea | | |
| I | PLANT LOCATIONS: | Busan, Korea | | | |
| _ | CATEGORY OF FITTIN | IGS TO BE REGISTERED. | CIRCLE ONE CATEGO | RY ONLY | TILLE OF THE STANDARD OF CONSTRUCTION |
| | A Pipe filtings, including coupling B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible conne E Strainers, filters, separators, and F Measuring devices, including p pressure transmitters G Certified capacity-rated pressure boilers, pressure vessels, pipin H Pressure retaining components N Nuclear components: Class 1 | ections, and hose assemblie nd steam traps pressure gauges, level gauge ure relief devices acceptable ng and fusible plugs s that do not fall into one of t | s: all types s, sight glasses, levels, c as primary over pressure he above categories | protection on \\ \lambda_{m} | ASME B31.3 - 2012 |
| S | HOW MANUFACTURERS NAM | E TRADEMARK OR LOCK | ACITABLE ADDEAS | requirements) | i i |
| | Hy-Lok | <u>s, mademann, un cuge</u> | ZASTI WILL APPEAR (| ON THE PRODUCT | TYPE OF CONSTRUCTION FORGED (I) WELDED WROUGHT CAST WOTHER DESCRIBE OTHER: |
| | LIST OF SUPPORTING DOCUM | ENTATION AND IDENTIFIC | ATION OF THE ACTUA | LITEMS TO BE RE | GISTERED |
| | Design Schedule, Design Plan, C Checklist, Drawing, Design Calcu | Control of Design Interface, D Italion Sheet, Calculation Va | esign Specification Data rification Sheet, Design \ | Chall Danian Land | (D |
| | Instrumentation Valves and Fittin | gs per attached scope of reg | Istration | i e | |
| | *) | | | | |
| | • | | | | |
| te mod S | emperature ratings, and identi | Busan, Korca | oly declare that the in tion is sought. The dia coordance with the he ontrol Program which | formation contained mensions, material maned stand extends to each position suitable for the same force and each of the same forc | ards. I further declare that the lant where fabrication occurs in whole |
| Ī | TIL | This s | pace for Regulatory Au | nority use | A 11 14 1 A \ /1 1 7 7 |
| | this | registration must be reval | idated after ten (10) y | ears from the date | of acceptance N/AVUI |
| | CRN: 0A15293.2 | | | 4 200 | Bowers and . |
| | FID#:15234 | | | Nuñavút | Pro-ture Musels Act |
| | Notes: 1. All fittings shall be registered. 2. Each category shall be supp forms and one copy of supporting. 3. The declaration shall be made responsibility for the quality of the Quality control programs shall at a maximum interval of five (5). | orted with two Statutory Dec ng documentation. de by the person having full a he end product, all be resubmitted for validati | laration authority and | CRN OF Date OC Signed | ECISTERED 15293. 2 N 430, 2015 (Sect 1.0 Fittings Rev. 108/2003 |

| NEW BRUNS NUNAVUT | swick | NOVA SCOTIA YUKON | PRINCE EDWARD ISL NORTHWEST TERRIT | | NEWFOUNDLAND AND LABRADOR |
|---|--|---|---|--|--|
| MANUFAC | TURERS NAME: | Hy-Lok Corporation | | | |
| MANUFAC | TURERS ADDRESS: | 97, Noksansandan 27- | ro, Gangseo, Busan, Korea | | |
| PLANT LO | | Busan, Korea | | | |
| | | | D. CIRCLE ONE CATEGORY | | TITLE OF THE STANDARD OF CONSTRUCTION |
| B Flanges: C Valves: D Expansion E Strainers F Measurin pressure | all flanges all line valves on joints, flexible cond s, filters, separators, a ng devices, including transmitters | nections, and hose assen and steam traps pressure gauges, level ga | gs, unions, pipe caps, or reduce hblies: ail types ruges, sight glasses, levels, or rible as primary over pressure p | ĸ | ASME B31.3 - 2012 |
| H Pressure | pressure vessels, pip e retaining componen | ing and fusible plugs ts that do not fall into one | of the above categories | 1 | Anaugh |
| N Nuclear | components: Class | 1 🗆 Class 2 🗀 Class 3 | □, (Meeting CNSC or ASME r | equirements) | [] |
| SHOWMAN | NUFACTURERS NAM | ME, TRADEMARK, OR L | OGO AS IT WILL APPEAR ON | THE PRODUCT | TYPE OF CONSTRUCTION |
| | Hy-Lok | | | 0 | FORGED EN WELDED I WROUGHT DE CAST DE OTHER IS DESCRIBE OTHER. |
| LIGHTON | | | · · · · · · · · · · · · · · · · · · · | | |
| Dasha Sci | bedula Design Plan | MENTATION AND IDENT | FICATION OF THE ACTUAL e, Design Specification Data S | ITEMS TO BE RE | GISTERED: |
| Chacklist, | Drawlng, Design Calc | culation Sheet, Calculation | a, Design Specification Data S Narification Sheet, Design Ve | shett, Design Impu Prification Checklis | it Review, it, Design Validation, Catalog |
| Instrument | ation Valves and Fitti | ngs per attached scope o | f registration | | *** |
| | | | 1,€07 | · 18 | |
| | r. | | 4 | | * |
| | | | | * | 1 |
| | | | | | |
| DECLARA | ATION: | | | | g 9 |
| responsibil my knowle temperatur manufactu or in part a dectaration | age represents the re ratings, and iden are of these fittings and has been verified to conscientiously but the properties of Declarer: | f the end product do so product for which regi tification markings are is regulated by a Quali ed by ASME elleving It to be true, an | stration is sought. The dim in accordance with the here ty Control Program which e as be ad knowing that it is of the s | ormation contain ensions, materia ein named stand xtends to each p ing suitable for t ame force and d | eing the person having full authority and ed in this form is true and to the best of als of construction, pressure dards. I further declare that the plant where fabrication occurs in whole that purpose and I make this solemn effect as if made under oath. |
| | pefore me at | Busan, Korea | | JSETHI | S SPACE FOR . H S |
| This 16 | | eptember AD | 5012 | OFF | ICIAL BEAL |
| | oner of Øaths Public: (sign) | ong Mos | nil | | |
| | This | Tegistration must be re | his space for Regulatory Author evalidated after ten (10) ye | ority use | - oflane |
| | This | registration mast be t | ovalidated after tell (10) ye | ais nom the dat | e of acceptance. |
| CRN:_ | ΟΛ15293.2 | | | ZE. | NT OF VO |
| Notes: 1. All fitt 2 Each forms an 3. The d | category shall be sup d one copy of suppor | ade by the person having | Declaration | 00 0RV | CA15793.2V |
| 4. Quali | | hall be resubmitted for va- | lidation | | OILERS 34.1.0 - Fittings Rev. 1 06/2003 |

등부 2015 년 제 5077 호

Registered No. 2015 - 5077.

인 중

Notarial Certificate

위 진술서 에 기재된

하이톡코리아 주식회사 대표이사 문휴건의

대리인 이영희 은

본 공증인의 면전에서 위 본인이 서명날인한 것임을 확인하였다.

2015년 9월 16일

이 사무소에서 위 인중한다.

Attorney-in-fact of
H.G Moon, President,
Hy-Lok Corporation

LEE, YOUNGHEE

appeared before me and admitted said
Principal's subscription to the attached
UNIFORM STATUTORY DECLARATION FORM FOR
THE REGISTRATION OF FITTING DESIGNS

This is hereby attested on this 16TH Day of SEPTEMBER, 2015 at this office.

SAM DUK LAW & NOTARY OFFICE INC. BELONG TO BUSAN DISTRICT PROSECUTORS' OFFICE (Geoje-dong) Rm. 102, 18 Beobwonnam-ro

Yeonje gu Busan Korea

공중인가 법무법인 삼 덕 소속 부산지방검찰청

부산광역시 연제구 법원남로 18, 102호 (거제동)

동) .. (

Signature of

the Notary Public

Song Moonil

This office has been authorized by the Minister of Justice, the Republic of Korea to act as Notary Public since NOV. 3. 1984. under Law No. 6

곳즛이