PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7054968

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | CHANGE OF NAME |

CONVEYING PARTY DATA

| Name | Execution Date |
|---------------------------------------|----------------|
| COMBA TELECOM SYSTEMS (CHINA) LIMITED | 12/08/2020 |

RECEIVING PARTY DATA

| Name: | COMBA NETWORK SYSTEMS COMPANY LIMITED |
|-----------------|---------------------------------------|
| Street Address: | NO.10 SHENZHOU ROAD |
| City: | GUANGZHOU, SCIENCE CITY, GUANGDONG |
| State/Country: | CHINA |
| Postal Code: | 510663 |

PROPERTY NUMBERS Total: 10

| Property Type | Number |
|---------------------|----------|
| Application Number: | 16763760 |
| Application Number: | 16478530 |
| Application Number: | 15539723 |
| Application Number: | 14901994 |
| Application Number: | 15114233 |
| Application Number: | 14442975 |
| Application Number: | 14420782 |
| Application Number: | 14240564 |
| Application Number: | 14240620 |
| Application Number: | 14370697 |

CORRESPONDENCE DATA

Fax Number: (312)419-9440

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: 312-380-6504

Email: dgurfinkel@dennemeyer-law.com

Correspondent Name: DANIEL M. GURFINKEL

Address Line 1: DENNEMEYER & ASSOCIATES, LLC
Address Line 2: 2 NORTH RIVERSIDE PLAZA, SUITE 1500

Address Line 4: CHICAGO, ILLINOIS 60606

ATTORNEY DOCKET NUMBER: | 30100-10165620P-1439643 1

507008131 REEL: 058301 FRAME: 0488

PATENT

| NAME OF SUBMITTER: | DANIEL M. GURFINKEL | |
|---|-----------------------|--|
| SIGNATURE: | /daniel m. gurfinkel/ | |
| DATE SIGNED: | 12/03/2021 | |
| Total Attachments: 7 source=Notification for the Official Approval on Change_CN#page1.tif | | |

source=Notification for the Official Approval on Change_CN#page1.tif source=Notification for the Official Approval on Change_CN#page2.tif source=English Translation and Certification#page1.tif source=English Translation and Certification#page2.tif

source=English Translation and Certification#page3.tif

source=English Translation and Certification#page4.tif

source=English Translation and Certification#page5.tif

PATENT REEL: 058301 FRAME: 0489

Notification of Official Approval of Change (Recordal)

No.: [2020]12202012070470

COMBA NETWORK SYSTEMS COMPANY LIMITED

Your request for change (recordal): the recodal of director, the recordal of supervisor, business term, company name, articles recordal, business scope, registered capital, company type, has been examined, the materials are complete and in comply with the regulations. Therefore, we approve the recording of the change.

Guangzhou Huangpu District Market Supervision Administration December 08, 2020

Details of the Change (Recordal):

| Item changed | Before change | After change | |
|---------------|--|---|--|
| Business term | September 29, 2003 to September 29, 2053 | September 29, 2003 to Long-term | |
| Company | COMPATEL FORM OVOTEM (CLUMA) LTD | COMBA NETWORK SYSTEMS | |
| Name | COMBA TELECOM SYSTEM (CHINA) LTD. | COMPANY LIMITED. | |
| Registered | USD 49.1538 million | CNY 352 million | |
| Capital | 03D 49. 1336 | | |
| Company Type | Branch of limited liability company (investment from Hong Kong, Macao and Taiwan, non-sole proprietorship) | Joint-stock limited company (investment from Hong Kong, Macao and Taiwan, unlisted) | |

Organization Structure before Change

| | | | <u> </u> |
|-----------------|--------------|--------------------|-----------------------------------|
| Name of Members | Position | Way of designation | Legal representative (yes or not) |
| Xuefeng LI | Supervisor | Vote | |
| Yuejun ZHANG | Director | Appoint | |
| Feihu ZHANG | Director | Appoint | |
| Huijun XU | Chairman | Appoint | Yes |
| Tielong WU | Director and | Appoint | |
| | Manager | | |
| Yuwen LI | Director | Appoint | |
| Xinru HUO | Director | Appoint | |

Organization Structure after Change

| Name of Members | Designation | Way of designation | Legal representative (yes or not) |
|-----------------|-------------|--------------------|-----------------------------------|
| Shidong ZHOU | Director | Vote | |
| Jin LIU | Supervisor | Vote | |
| Zhenghua Ll | Director | Vote | |

| Delun ZHENG | Director | Vote | |
|--------------|--------------|---------|-----|
| Xiaowen YI | Supervisor | Vote | |
| Xuefeng LI | Supervisor | Vote | |
| Yuejun ZHANG | Director | Appoint | |
| Feihu ZHANG | Director | Appoint | |
| Huijun XU | Chairman | Appoint | Yes |
| Tielong WU | Director and | Appoint | |
| | Manager | | |
| Yuwen LI | Director | Appoint | |
| Xinru HUO | Director | Appoint | |

Detailed Declaration of Change

| Detailed Declaration of Change | | | | |
|--------------------------------|-------------------------------|------------------------------------|--|--|
| Item of Declaration | Before Change | After Change | | |
| Articles for recording | | Approval of articles for recording | | |
| Specific business items for | Manufacturing, researching | Electronic components | | |
| the record | and developing automotive | manufacturing; mobile | | |
| | electronic devices: engine | communication equipment | | |
| | and chassis electronic | manufacturing; satellite mobile | | |
| | control system and key | communication terminal | | |
| | parts, vehicle electronic | manufacturing; optical | | |
| | technology (automotive | communication equipment | | |
| | information system and | manufacturing; intelligent vehicle | | |
| | navigation system), | equipment manufacturing; | | |
| | automotive electronic bus | communication equipment | | |
| | network technology, input | manufacturing; network equipment | | |
| | (sensor and sampling | manufacturing; communication | | |
| | system) and output | equipment sales; network equipment | | |
| | (actuator) components of | sales; network technical services; | | |
| | electronic control system, | professional repair of | | |
| | electronic controller of | communication transmission | | |
| | electric power steering | equipment; professional repair of | | |
| | system, embedded | communication switching | | |
| | electronic integrated system | equipment; technical services, | | |
| | and electronically controlled | technical development, technical | | |
| | Air spring, electronically | consultation , technical exchange, | | |
| | controlled suspension | technical transfer, technical | | |
| | system, electronic valve | promotion; intelligent vehicle | | |
| | system device, electronic | equipment sales; engineering and | | |
| | combination instrument, | technology research and test | | |
| | ABS / TCS / ESP system, | development; optical communication | | |
| | brake-by-wire system | equipment sales; mobile | | |
| | (BBW), transmission control | communication equipment sales; | | |
| | unit (TCU), tire pressure | satellite mobile communication | | |
| | monitoring system (TPMS), | terminal sales; satellite | | |
| | on board diagnostics | communication services; wholesale | | |

(OBD), engine anti-theft system, automatic collision avoidance system, inspection system for automobile and motorcycle type test and maintenance; electronic components and assembly manufacturing; of wholesale communication equipment and supporting equipment; research and development of electronic, communication and automatic control technology; commodity information consulting services; sales of products produced by our company (except for those prohibited by national laws and regulations; products involving licensing can only be operated after obtaining a license); manufacturing communication system equipment (except for satellite television broadcasting ground receiving equipment); retail of electronic components; installation communication lines and equipment; communication system engineering services; auto parts and accessories manufacturing (except for automobile engine manufacturing); retail of communication

of electronic components; retail of electronic components; software development; rail transit communication signal system development; information system integration services;

Original Organization Code Certificate No.: 739746644 Unified Social Credit Code No.: 91440101739746644Y

equipment parts;

Original Business License Registration No.: Sole proprietorship enterprise No. 100951 in Guangzhou Guangdong

Seal of Registration business of Huangpu District Market Supervision Administration of Guangzhou.

Remarks:

- 1. Please log in to the National Enterprise Credit Information Publicity System (www. gsxt.gov.cn) to check the enterprise public information.
- 2. This business license is not to be used as a certification for declaring that the building where residence or place is located is a legal building. If illegal construction is involved, the relevant department will investigate according to the laws.

TRANSLATION CERTIFICATE

I, Huilan CHEN, the translator of the attached document and the employee of Comba Network Systems Company Limited, do hereby swear/affirm that I am conversant with the Chinese and English languages and certify that to the best of my knowledge and belief, the document attached is a true and correct English translation of the Notification of Official Approval of Change.

I declare under the penalty of perjury under the laws of the People's Republic of China that I have personal knowledge of all the facts mentioned above.

Avilan CHEN

Signature: Hullan CHEN
Date: January 25, 2021

PATENT REEL: 058301 FRAME: 0494



准予变更登记(备案)通知书

港埔市监外变字 [2020] 第12202012070470 号

京信网络系统股份有限公司

经申查,申请变更(备案);

董事备案,监事备案,营业期限,名称,章程备案,经营范围,注册资本(金),企业类型

提交的申请材料齐全,符合法定形式,我周决定准予变更登记《备案》

登记机关,广州市黄埔区市场监督管理局 一〇三〇社会专作的(1)

详细变更(各案)内容

| 原登记变更(各案)事 | | <u>(2)</u> | 己变更(备案)事项 |
|---------------------------------------|---|---|---|
| 2003-09-29 💥 2053-09-29 | | 2003-09-29 至长黟 | |
| 京信通信系统(中国)有限公司 | | 家信网络系统股份有限公司 35200万元 (人民币) | |
| 4915. 3877元(美元) | 3 | | |
| 有限责任公司(港澳台投资、非外 | 「與素任公司(繼續台投資、非独資) 股份有 國 | | (港澳台投资、未上市) |
| · · · · · · · · · · · · · · · · · · · | NAMES . | *************************************** | |
| - 第分 | 职务产生 | lbit. | 是否法定代表人 |
| | 1863 | <u>}</u> | |
| *** | % (| ĮŠ. | |
| ** | 4 | Ŕ | |
| 激發长 | ## A | Ŕ | * |
| - | * | į į | |
| *** | 数 | Ř. | |
| *** | (4) | ik. | 3.2 |
| <u>XX.E.</u> | loonaka. | | 375 · |
| 联务 | 联务产生 | 扩大 | 是否法定代表人 |
| *** | & 3 | . | |
| 胎夢 | 18.7 | 8 | |
| ※事 | 15:2 | 8 | |
| *** | 38.7 | §. | |
| 88 | 緣 | ¥ | |
| 2000年 | 选 | \$ | |
| ** | * | Ä | |
| W # | 2 | X. | |
| 激拳送 | ** | X. | Æ |
| 董事兼经理 | A | K. | PATENT |
| | 2003-09-29 至 2053-09-29 京信通信系统(中国)有限公司 4915.3877元(美元) 有限责任公司(精務負投策、非別 | 京信通信系统(中国)有限公司 3 4915,3877元(美元) 3 有限责任公司(港灣台投资、非独资) 8 交更前组以机构情况 | 2003-09-29 至 2053-09-29 至 2003-09-29 至 2003 |

REEL: 058301 FRAME: 0495

| **** | ** | *** | |
|------------|-----|------------|--|
| 能狀態 | *** | * W | |

具体变动申报内容

| 申报事项 | 摩甲接 事項 | |
|--------|---|---|
| 章程备案 | | 准予章程备案 |
| 具体经营项目 | 汽车电子装置制造与研发,发动机和底盘电子控制系统及关键等部件。车载电子技术(汽车信息系统和导航系统),汽车电子总线 网络技术。电子控制系统的输入(传感器和 采样系统)输出(执行器)部件。电动助力 转向系统电子控制器。嵌入式电子集成系统。 电空式空气弹簧。电子控制式悬挂系统。 电子气门系统装置。电子组合仪表。ABS/TC S/SSP 系统。电路制动系统(BBW)。变速器电控单元(TCU)、轮胎气压监测系统(TPWS),车载按循系统。汽车。举托车型试验及接储用检测系统;电子元件及组件制造。通讯设备不研究。开发;间品信息等法规禁止经验的项目除外。涉及许可经营的产品需取得许可证后方可经常的产品信息等统设备制造(卫星电视广播地路收设备除外);电子元器件零售;通信线路即位各等件。 | 电子元器件制造:移动通信设备制造;卫星形动通信终端制造;光通信设备制造:署能车制设备销售;网络设备销售;网络技术服务;通信交换设备专业修理;进信交换设备专业修理;技术服务、技术等询、技术等询、技术等。技术等。技术等。技术等。技术等。技术错广;割能车载设备销售;工程和技术研究和试验发展;光递信设备销售;卫星通信服务;电子元器件批发;电子元器信等的;软件开发;轨道交通通信信号系统开发;信息系统集成服务; |

原执照注册号: 全独粤穗总字第100951号

- 斯努提示: 1、查询企业公示信息销费录"国家企业信用信息公示系统(www.gext.gov.cn)"。 2。本营业执照不作为申报住所、场所所在建筑为合法建筑的证明、如涉及造法建设,由有关部门核法查处。

PATENT REEL: 058301 FRAME: 0496

RECORDED: 12/03/2021