



BUREAU OF CUSTOMS MAKABAGONG ADUANA, MATATAG NA EKONOMIYA



CUSTOMS MEMORANDUM CIRCULAR

146-2022

SUBJECT:

Intellectual Property Recordation of HUAWEI

TECHNOLOGIES CO. LTD. Trademarks

Attached is the copy of Certificate of Registration No. 4-2005-010198, 4-1999-006897 and 4-2006-005328 certified as true copy by the Intellectual Property Office on 27th September 2022 issued by the Bureau of Trademarks. The subject trademarks as submitted to this Office by JOHN PAUL R. CABILAO and NATASSIA MARIE N. AUSTRIA of BETITA CABILAO CASUELA SARMIENTO LAW OFFICE, is in the records of the above-mentioned agencies, as follows:



a. Mark

HUAWEI

Registration No.

4-2005-010198

Date of Registration

2 July 2007

Date of Renewal

2 July 2017

Date of Expiration

2 July 2027

Goods/Services

(Class 91 COMPUTER HARDWARE, FIRMWARE, AND SOFTWARE, NAMELY

COMPUTERS, PERIPHERALS, COMPUTER

NETWORKS

AND

NETWORKING

MASTER GOPY
Page 2 of 8

COMPONENTS, AND COMPONENTS FOR MANAGING AND INTERCONNECTING TELECOMMUNICATIONS NETWORKS, FOR PROVIDING COMPUTER AND COMPUTER NETWORK SECURITY, AND FOR **PROVIDING** NETWORK MANAGEMENT AND **ENHANCED** SERVICES DEVELOPMENT AND DEPLOYMENT, AND FOR MANAGING AND INTERCONNECTING MULTIMEDIA. AUDIO AND VIDEO DATA EQUIPMENT, NAMELY, WIRED AND WIRELESS NETWORK INTERFACE DEVICES, SWITCHING DEVICES, GATEWAYS FOR USE IN WIRELESS COMMUNICATIONS SYSTEMS' COMPUTER NETWORKS BRIDGES, HUBS, ROUTERS, MODEMS, ELECTRIC CABLING, INTEGRATED CIRCUITS. ELECTRICAL POWER SUPPLIES. REMOTE ACCESS EQUIPMENT FOR USE IN THE FIELD OF COMPUTER **NETWORKING** AND TELEPHONE. TELEPHONES. AND RELATED SOFTWARE FOR ALL OF THE FOREGOING, NAMELY, COMPUTER SOFTWARE FOR DIAGNOSING, INSTALLING, SUPPORTING, MANAGING, CONFIGURING. CONNECTING. INTEROPERATING, **UPGRADING** CONTROLLING COMPUTER HARDWARE, FIRMWARE. AND SOFTWARE: COMPUTER SOFTWARE FOR DIAGNOSING, INSTALLING, SUPPORTING, MANAGING. CONFIGURING, CONNECTING. INTEROPERATING, **UPGRADING** AND CONTROLLING COMPUTER HARDWARE. FIRMWARE, AND SOFTWARE; COMPUTER SOFTWARE FOR USE IN THE FIELD OF EDUCATION, NAMELY, FOR DATA COMMUNICATIONS AMONG USERS; TELECOMMUNICATIONS EQUIPMENT, NAMELY, WIRELESS RADIO FREQUENCY SWITCHES: RADIO TRANSMITTERS AND RECEIVERS FOR TELECOMMUNICATIONS; WIRELESS

MASTER COPY

LOCAL LOOP ACCESS APPARATUS FOR RADIO SIGNAL TRANSMISSION COMPRISED OF BASE STATION CONTROLLERS, ANTENNAS. SUBSCRIBER UNITS THAT TRANSMIT AND RECEIVE SIGNALS, AND NETWORK MANAGEMENT SWITCHES FOR USE IN MANAGING RADIO SIGNALS AND VOICE TRANSFER BETWEEN SUBSCRIBER TERMINALS AND LOCAL EXCHANGES; WIRELESS SWITCHING PLATFORMS FOR SELECTION OF OPTICAL CHANNEL CONNECTIONS FOR VOICE AND SIGNALS. CALL PROCESSING AND SYSTEM MAINTENANCE: ACCESS NETWORK APPARATUS, NAMELY, BASE STATION CONTROLLERS; DIRECTIONAL AND OMNI ANTENNAS: SUBSCRIBER TERMINALS: MOBILE PHONES. WIRELESS TELEPHONES; WIRELESS BASE STATIONS, WIRELESS ANTENNAS: TRANSCEIVERS FOR TELECOMMUNICATION PURPOSES; AND TELECOMMUNICATION TRUNK CIRCUITS AND TRUNK LINE ASSEMBLIES COMPRISING TRUNK LINE CABLES AND TRUNK LINE AMPLIFIERS. STORED PROGRAM CONTROLLED SWITCHING SYSTEM, NAMELY, STORED PROGRAM CONTROLLED SWITCHING MACHINE FOR USE IN PROCESSING THE INFORMATION FROM INCOMING CALLS TO OUTGOING TERMINALS IN THE PUBLIC SERVICE TELEPHONE NETWORK: **RADIO** APPARATUS, NAMELY, DATA, VOICE, AND IMAGE SWITCHING EQUIPMENTS FOR MOBILE COMMUNICATIONS; OPTICAL TELECOMMUNICATIONS APPARATUS, NAMELY, OPTICAL LINE TERMINAL FOR USE IN RECEIVING, TRANSMITTING AND ANALYZING THE OPTICAL SIGNAL, OPTICAL NETWORK UNIT, ALSO KNOWN AS AN OPTICAL LINE TERMINAL WHICH MANAGES THE OPTICAL NETWORK; FIBER OPTICAL CATV TRANSMISSIONS



EQUIPMENT, NAMELY, ELECTRIC LIGHT SWITCHES, OPTIC FIBERS, FIBER OPTIC CABLES: ISDN ACCESS ADAPTER, TELECOMMUNICATION SYSTEM, NAMELY, INTELLIGENT HIGH FREQUENCY NETWORK COMPRISED OF COMPUTER WORKSTATIONS TELECOMMUNICATIONS TERMINAL EQUIPMENT, NAMELY, TELEPHONE ISDN PHONE, VISUAL PHONE, DIGITAL **ENHANCED** CORDLESS TELECOMMUNICATIONS (DECT) PHONE, MOBILE PHONE AND DIGITAL PHONE. WIRELESS LOCAL LOOP EOUIPMENT. NAMELY, CONNECTIONS FOR MOBILE SUBSCRIBER TO ACCESS SWITCHING SYSTEMS.

HUAWEI

b. Mark

HUAWEI

Registration No.

4-1999-006897

Date of Registration Date of Renewal

26 May 2006 26 May 2016

Date of Expiration

26 May 2026

Goods/Services

(Class TELECOMMUNICATION FACILITIES; STORED-PROGRAM

CONTROLLED SWITCHING SYSTEMS AS BETHE **TELECOMMUNICATION** FACILITIES; RADIO APPARATUS FOR TELECOMMUNICATION:

COMMUNICATION

DATA APPARATUS:

TRANSMISSION APPARATUS (FOR COMMUNICATION PURPOSES); OPTICAL TELECOMMUNICATION APPARATUS: INTELLIGENT NETWORK APPARATUS: POWER SUPPLY; TRANSMITTERS (FOR

COMMUNICATION

PURPOSES);

RECEIVERS (FOR COMMUNICATION PURPOSES); INTEGRATED CIRCUITS.





c. Mark

HUAWEI

Registration No.

4-2006-005328

Date of Registration

2 April 2007

Date of Renewal

2 April 2017

Date of Expiration

2 April 2027

Goods/Services :

(Class 9) COMPUTER HARDWARE. FIRMWARE, AND SOFTWARE, NAMELY COMPUTERS, PERIPHERALS, COMPUTER **NETWORKS** AND **NETWORKING** COMPONENTS, AND COMPONENTS FOR MANAGING AND INTERCONNECTING TELECOMMUNICATIONS NETWORKS. FOR PROVIDING COMPUTER COMPUTER NETWORK SECURITY, AND FOR **PROVIDING NETWORK** MANAGEMENT AND ENHANCED SERVICES DEVELOPMENT DEPLOYMENT, AND FOR MANAGING AND INTERCONNECTING MULTIMEDIA. AUDIO AND VIDEO DATA EQUIPMENT, NAMELY, WIRED AND WIRELESS NETWORK **INTERFACE** DEVICES, SWITCHING DEVICES, GATEWAYS FOR USE IN WIRELESS COMMUNICATIONS SYSTEMS' COMPUTER **NETWORK** BRIDGES, HUBS, ROUTERS, MODEMS, ELECTRIC CABLING, INTEGRATED CIRCUITS. ELECTRICAL POWER SUPPLIES. REMOTE ACCESS EQUIPMENT FOR USE IN THE FIELD OF COMPUTER NETWORKING AND

Page 6 of 8

TELEPHONY, TELEPHONES, AND RELATED SOFTWARE FOR ALL OF THE FOREGOING. NAMELY, COMPUTER SOFTWARE FOR DIAGNOSING. INSTALLING, SUPPORTING, MANAGING, CONFIGURING. CONNECTING. INTEROPERATING. **UPGRADING** CONTROLLING COMPUTER HARDWARE. FIRMWARE, AND SOFTWARE: COMPUTER SOFTWARE FOR DIAGNOSING, INSTALLING, SUPPORTING, MANAGING, CONFIGURING, INTEROPERATING, CONNECTING, **UPGRADING** AND CONTROLLING COMPUTER HARDWARE, FIRMWARE. AND SOFTWARE; COMPUTER SOFTWARE FOR USE IN THE FIELD OF EDUCATION. NAMELY, FOR DATA COMMUNICATIONS AMONG USERS; TELECOMMUNICATION EQUIPMENT, NAMELY, WIRELESS RADIO FREQUENCY SWITCHES; RADIO TRANSMITTERS AND RECEIVERS FOR TELECOMMUNICATION; WIRELESS LOCAL LOOP ACCESS APPARATUS FOR RADIO SIGNAL TRANSMISSION COMPRISED OF BASE STATION CONTROLLERS. ANTENNAS. SUBSCRIBER UNITS THAT TRANSMIT AND RECEIVE SIGNALS, AND NETWORK MANAGEMENT SWITCHES FOR USE IN MANAGING RADIO SIGNALS AND VOICE TRANSFER BETWEEN SUBSCRIBER TERMINALS AND LOCAL EXCHANGES: WIRELESS SWITCHING PLATFORMS FOR SELECTION OF OPTICAL CHANNEL CONNECTIONS FOR VOICE AND SIGNALS. CALL PROCESSING AND SYSTEM MAINTENANCE; ACCESS NETWORK APPARATUS, NAMELY BASE STATION CONTROLLERS; DIRECTIONAL ANTENNAS; AND OMNI SUBSCRIBER TERMINALS; MOBILE PHONES, WIRELESS TELEPHONES: WIRELESS BASE STATIONS, WIRELESS ANTENNAS; TRANSCEIVERS FOR

MASTER COPY

Page 7 of 8

TELECOMMUNICATION PURPOSES AND TELECOMMUNICATION TRUNK CIRCUITS AND TRUNK LINE ASSEMBLIES COMPRISING TRUNK LINE CABLES AND TRUNK LINE AMPLIFIERS. STORED PROGRAM CONTROLLED SWITCHING SYSTEM, NAMELY, STORED PROGRAM CONTROLLED SWITCHING MACHINE FOR USE IN PROCESSING THE INFORMATION FROM INCOMING CALLS TO OUTGOING TERMINALS IN THE PUBLIC SERVICE TELEPHONE NETWORK: RADIO APPARATUS, NAMELY, DATA, VOICE, AND IMAGE SWITCHING EQUIPMENT FOR MOBILE COMMUNICATIONS; OPTICAL TELECOMMUNICATIONS APPARATUS. NAMELY, OPTICAL LINE TERMINAL FOR USE IN RECEIVING, TRANSMITTING AND ANALYZING THE OPTICAL OPTICAL NETWORK UNIT, ALSO KNOWN AS AN OPTICAL LINE TERMINAL WHICH MANAGES THE OPTICAL NETWORK: FIBER OPTICAL CATV TRANSMISSIONS EOUIPMENT, NAMELY, ELECTRIC LIGHT SWITCHES, OPTIC FIBERS, FIBER OPTIC CABLES: ISDN ACCESS ADAPTER, **TELECOMMUNICATION** SYSTEM. NAMELY, INTELLIGENT HIGH FREQUENCY NETWORK COMPRISED OF COMPUTER WORKSTATIONS TELECOMMUNICATION TERMINAL EQUIPMENT, NAMELY, TELEPHONE ISDN PHONE. PHONE, VISUAL DIGITAL ENHANCED CORDLESS TELECOMMUNICATIONS (DECT) PHONE, MOBILE PHONE; AND DIGITAL PHONE. WIRELESS LOCAL LOOP EQUIPMENT, NAMELY, CONNECTIONS FOR MOBILE SUBSCRIBERS TO ACCESS SWITCHING SYSTEMS.

Having complied with the requirements of CAO-9-2008, the above-mentioned trademarks had been recorded in the IPR (Intellectual Property Rights) Registry, Bureau of Customs thus shall be accorded the rights and benefits emanating from such registration as therein provided.

The recordation of said trademarks shall be valid for Two (2) years from signing hereof, and renewable every two years thereafter.

JEOFFREY C) TACIO CESO IV

OIC, IG / pirector, CIIS

Date signed: **OCT** 18 2022