ABC-DI-BOI(IM)/3377

MAIL ADDRESS:5-1-1, MINATO MIRAI,
NISHI-KU, YOKOHAMA-SHI, KANAGAWA,
220-8750 JAPAN

| TELEPHONE | 81-50-3807-3111 |
|-----------|-----------------|
| FAX NO | |
| PAGE NO. | |

SONY GLOBAL MANUFACTURING & OPERATIONS CORPORATION (IPO)

| | INVOICE | ***T-3** | k | G6B / 735 |
|--|----------------------------------|--|--------------------------|---|
| FOR ACCOUNT AND RISK OF MESSERS. SONY TECHNOLOGY (THAILAND) CO., LTD. | INVOICE NO. 998597 | DA1 | TOKYO, | /2023 JAPAN |
| 700/402 MOO 7, AMATA CITY CHONBURI INDUSTRIAL ESTATE, DON HUA ROH, MUANG CHONBURI, CHONBURI 20000, THAILAND TAX ID. 0145546001398 | MARKS. STT 324138 STT C/NO. 1- 2 | 30 | | |
| CONSIGNEE SONY TECHNOLOGY (THAILAND) CO., LTD. 700/402 MOO 7, AMATA CITY CHONBURI INDUSTRIAL ESTATE, DON HUA ROH, MUANG CHONBURI, CHONBURI 20000, THAILAND TAX ID. 0145546001398 | | | | |
| SHIPMENT PER AIR NRT(S) YLK | | ENT MITTANCE SHIPMENT | | |
| ON OR ABOUT FROM NARITA, JAPAN | | BANGKOK, THAILAND | | |
| S/O NO. / PACKING NO. DESCRIPTION | | QUANTITY UNITS | UNIT/M | AMOUNT |
| FOB NARITA, JAPA PARTS FOR DIGITAL STILL CAMERA | AN | 16, 681. 00 | 0 PCE | USD 415, 857. 71 |
| *** DETAILS AS PER ATTACHE | | | Hob | 415.057.71 |
| *** DETAILS AS PER ATTACHED *** FREIGHT: Collect L/C NO. | <u>:</u> | SUB TOTAL : FREIGHT : INSURANCE : INTEREST : GRAND TOTAL : FOB NARITA, JAPAN | USD USD USD USD | 415, 857. 71 0. 00 0. 00 0. 00 415, 857. 71 |

COVERED BY T.T. REMITTANCE DUE ON THE 15TH DAY OF THE 2ND MONTH AFTER SHIPMENT

SONY GLOBAL MANUFACTURING & OPERATI ONS CORPORATION (IPO)

BY Jan

| SEQ | 8/0 | PART NO | DESCRIPTION | CAT | QTY | NON | UOM UNIT PRICE | AMOUNT | ORIGIN | ORIGIN NET WEIGHT(KG) |
|---|----------------------|----------------------------|-------------------|-----|-------|------------|-----------------------|-----------|--------|-----------------------|
| | 1249231020 | 1249231020 456834701 L | LENS | 122 | 250 | | 29.9974 | 7,499.35 | JP | 1.945 RMZF |
| 0.1 | 1251462074 | 1251462074 502371701 S | STATIONARY BARREL | 207 | 1,050 | PCS | 20.5563 | 21,584.11 | JP | 42.168 RMZF |
| ~ | 1249231084 | 1249231084 502228001 L | LENS | 122 | 200 | PCS | 29.0948 | 5,818.96 | Ы | 1.9786 RMZF |
| <t< td=""><td>1249231128</td><td>1249231128 504524401 L</td><td>LENS</td><td>122</td><td>640</td><td>PCS</td><td>28.1392</td><td>18,009.08</td><td>JP</td><td>4.4512 RMZF</td></t<> | 1249231128 | 1249231128 504524401 L | LENS | 122 | 640 | PCS | 28.1392 | 18,009.08 | JP | 4.4512 RMZF |
| 10 | 1249231129 | 1249231129 504524401 L | LENS | 122 | 640 | PCS | 28.1392 | 18,009.08 | ЛР | 4.4512 RMZF |
| 9 | 1249231130 | 1249231130 504524601 L | LENS | 122 | 640 | PCS | 33.9793 | 21,746.75 | JP | 5.9033 RMZF |
| 7 | 1249231009 | 1249231009 446501101 L | LENS | 122 | 009 | PCS | 20.0053 | 12,003.18 | JP | 2.106 RMZF |
| 00 | 1249231010 | 1249231010 446501201 LENS | ENS | 122 | 400 | PCS | 22.1291 | 8,851.64 | JP | 6.8 RMZF |
| 6 | 1249231011 | 1249231011 446501201 LENS | ENS | 122 | 500 | PCS | 22.1291 | 11,064.55 | JP | 8.5 RMZF |
| 10 | 1249231102 | 1249231102 502411201 L | LENS | 122 | 1,000 | PCS | 36.4004 | 36,400.40 | JP | 16.4 RMZF |
| 11 | 1249231103 | 1249231103 502411201 LENS | ENS | 122 | 1,000 | PCS | 36.4004 | 36,400.40 | JP | 16.4 RMZF |
| 2 | 1249231105 | 1249231105 502411301 LENS | ENS | 122 | 1,000 | PCS | 21.7574 | 21,757.40 | JP | 7.7 RMZF |
| 3 | 1249231115 | 1249231115 503795001 LENS | ENS | 122 | 640 | PCS | 18.4763 | 11,824.83 | Л | 3.0272 RMZF |
| 14 | 1249786037 | 1249786037 457418301 0 | OPTICAL LENS | 122 | 240 | PCS | 55.3226 | 13,277.42 | Л | 3.1824 RMZF |
| 2 | 1249786014 | 1249786014 454761001 LENS | ENS | 122 | 480 | PCS | 31.176 | 14,964.48 | JP | 6.7632 RMZF |
| 16 | 1249786021 | 1249786021 456834901 LENS | ENS | 122 | 250 | PCS | 23.8493 | 5,962.32 | JP | 2.5975 RMZF |
| 7 | 1251462068 | 1251462068 502371403 C | COVER | 51 | 450 | PCS | 18.6751 | 8,403.79 | Л | 5.805 RMZF |
| 00 | 1251462069 | 1251462069 502371403 C | COVER | 51 | 810 | PCS | 18.6751 | 15,126.83 | Л | 10.449 RMZF |
| 19 | 1251462070 | 1251462070 502371403 COVER | OVER | 51 | 1,080 | PCS | 18.6751 | 20,169.10 | JP | 13.932 RMZF |
| 20 | 1251462071 | 1251462071 502371501 S | STATIONARY BARREL | 207 | 1,250 | PCS | 23.5021 | 29,377.62 | Л | 47.7125 RMZF |
| T | 1251462072 | 1251462072 502371501 S | STATIONARY BARREL | 207 | 1,025 | PCS | 23.5021 | 24,089.65 | Ъ | 39.1242 RMZF |
| 7 | 1251462093 503933302 | | STATIONARY BARREL | 207 | 576 | PCS | 19.6337 | 11,309.01 | Л | 7.0732 RMZF |
| 2 | 1251462094 503933302 | | STATIONARY BARREL | 207 | 480 | PCS | 19.6337 | 9,424.17 | Ъ | 5.8944 RMZF |
| 4 | 1251462073 502371701 | | STATIONARY BARREL | 207 | 1,230 | PCS | 20.5563 | 25,284.24 | Л | 49.3968 RMZF |
| ш | 17/0721071 /5602/701 | 1 107 100 2 3 1 | IENIC | 177 | 750 | 200 | 70000 | 7 400 25 | 2 | 7047 |

16,681 PCS

415,857.71