

## 海上コンテナ貨物品別表

輸出 2002年

8月 確定 (Fixed Annual)

PAGE 1

SEA CONTAINER CARGO by Commodity

EXPORT

単位: (1000YEN)

| 品名<br>COMMODITY | 第1<br>単位<br>UNIT1 | 第2<br>単位<br>UNIT2 | 当月 (CURRENT MONTH) |                   |             | 累計 (CUMULATIVE YEAR TO DATE) |                   |             |
|-----------------|-------------------|-------------------|--------------------|-------------------|-------------|------------------------------|-------------------|-------------|
|                 |                   |                   | 第1数量<br>QUANTITY1  | 第2数量<br>QUANTITY2 | 価額<br>VALUE | 第1数量<br>QUANTITY1            | 第2数量<br>QUANTITY2 | 価額<br>VALUE |
| 4401.10-000     |                   | MT                |                    | -                 | -           |                              | 28                | 757         |
| 4401.21-000     |                   | MT                |                    | 24                | 1538        |                              | 302               | 3029        |
| 4401.22-000     |                   | MT                |                    | -                 | -           |                              | 1                 | 265         |
| 4401.30-000     |                   | MT                |                    | 322               | 6179        |                              | 834               | 16637       |
| 4401.4-ST       | **                | MT                |                    | 346               | 7717        |                              | 1165              | 20688       |
| 4402.00-000     |                   | MT                |                    | 311               | 29337       |                              | 2978              | 147142      |
| 4402.4-ST       | **                | MT                |                    | 311               | 29337       |                              | 2978              | 147142      |
| 4403.20-000     |                   | CM                |                    | 38                | 1477        |                              | 291               | 7003        |
| 4403.91-000     |                   | CM                |                    | -                 | -           |                              | 30                | 505         |
| 4403.99-000     |                   | CM                |                    | 30                | 1474        |                              | 152               | 25946       |
| 4403.4-ST       | **                | CM                |                    | 68                | 2951        |                              | 473               | 33454       |
| 4404.20-000     |                   | KG                |                    | 176               | 430         |                              | 4396              | 11557       |
| 4404.4-ST       | **                | KG                |                    | 176               | 430         |                              | 4396              | 11557       |
| 4405.00-000     |                   | MT                |                    | -                 | -           |                              | 81                | 13146       |
| 4405.4-ST       | **                | MT                |                    | -                 | -           |                              | 81                | 13146       |
| 4407.10-000     |                   | CM                |                    | 174               | 13402       |                              | 1418              | 152511      |
| 4407.24-000     |                   | CM                |                    | 2                 | 721         |                              | 4                 | 1471        |
| 4407.26-000     |                   | CM                |                    | -                 | -           |                              | 29                | 1478        |
| 4407.29-000     |                   | CM                |                    | 33                | 5193        |                              | 1041              | 49260       |
| 4407.91-100     |                   | CM                |                    | 169               | 10508       |                              | 677               | 44410       |
| 4407.91-900     |                   | CM                |                    | -                 | -           |                              | 734               | 106452      |
| 4407.99-200     |                   | CM                |                    | 72                | 11566       |                              | 1144              | 185889      |
| 4407.99-900     |                   | CM                |                    | 159               | 26715       |                              | 1178              | 217791      |
| 4407.4-ST       | **                | CM                |                    | 609               | 68105       |                              | 6225              | 759262      |
| 4408.10-000     | SM                | KG                | 3288               | 1513              | 2851        | 129658                       | 169191            | 21785       |
| 4408.39-000     | SM                | KG                | 79814              | 29375             | 49932       | 274425                       | 73798             | 138538      |
| 4408.90-000     | SM                | KG                | 495607             | 118541            | 84521       | 3195878                      | 744227            | 638388      |
| 4408.4-ST       | SM                | KG                | 578709             | 149429            | 137304      | 3599961                      | 987216            | 798711      |
| 4409.10-000     | CM                | KG                | 2                  | 2600              | 314         | 16                           | 9030              | 10248       |
| 4409.20-000     | CM                | KG                | 21                 | 13650             | 4246        | 212                          | 163457            | 18345       |
| 4409.4-ST       | CM                | KG                | 23                 | 16250             | 4560        | 228                          | 172487            | 28593       |
| 4410.21-000     | CM                | KG                | 4                  | 3200              | 951         | 39                           | 19468             | 7684        |
| 4410.31-000     | CM                | KG                | -                  | -                 | -           | 112                          | 75158             | 4563        |
| 4410.32-000     | CM                | KG                | -                  | -                 | -           | 73                           | 51649             | 3460        |
| 4410.33-000     | CM                | KG                | -                  | -                 | -           | 25                           | 15191             | 831         |
| 4410.39-000     | CM                | KG                | -                  | -                 | -           | 258                          | 122019            | 18899       |
| 4410.90-000     | CM                | KG                | -                  | -                 | -           | 29                           | 18020             | 2681        |
| 4410.4-ST       | CM                | KG                | 4                  | 3200              | 951         | 536                          | 301505            | 38118       |
| 4411.19-000     |                   | MT                |                    | 14                | 4967        |                              | 68                | 15145       |
| 4411.21-000     |                   | MT                |                    | 30                | 1835        |                              | 286               | 19570       |
| 4411.29-000     |                   | MT                |                    | 65                | 11397       |                              | 393               | 79596       |
| 4411.39-000     |                   | MT                |                    | 412               | 34454       |                              | 3134              | 257462      |
| 4411.99-000     |                   | MT                |                    | 29                | 2019        |                              | 342               | 29448       |
| 4411.4-ST       | **                | MT                |                    | 550               | 54672       |                              | 4223              | 401221      |
| 4412.13-000     | CM                | SM                | 259                | 24856             | 22675       | 1264                         | 116526            | 93346       |
| 4412.14-100     | CM                | SM                | 144                | 16893             | 20181       | 1193                         | 136157            | 174997      |
| 4412.14-900     | CM                | SM                | 30                 | 8960              | 12241       | 2932                         | 83336             | 89147       |
| 4412.19-100     | CM                | SM                | -                  | -                 | -           | 81                           | 6140              | 7671        |
| 4412.19-900     | CM                | SM                | 4                  | 513               | 651         | 96                           | 54509             | 21315       |
| 4412.22-000     | CM                | SM                | 44                 | 4075              | 1383        | 131                          | 10507             | 10656       |
| 4412.23-000     | CM                | SM                | -                  | -                 | -           | 32                           | 2587              | 2586        |
| 4412.29-000     | CM                | SM                | 313                | 74991             | 27543       | 756                          | 130592            | 98052       |
| 4412.92-000     | CM                | KG                | -                  | -                 | -           | 100                          | 75000             | 3098        |
| 4412.93-000     | CM                | KG                | 3                  | 1606              | 208         | 3                            | 1606              | 208         |
| 4412.99-000     | CM                | KG                | 69                 | 30474             | 13869       | 1901                         | 928389            | 172903      |
| 4412.4-ST       | CM                |                   | 866                |                   | 98751       | 8489                         |                   | 673979      |
| 4414.00-000     |                   | KG                |                    | -                 | -           |                              | 13068             | 12583       |
| 4414.4-ST       | **                | KG                |                    | -                 | -           |                              | 13068             | 12583       |
| 4415.10-000     | NO                | KG                | 1221               | 26788             | 3418        | 7660                         | 132313            | 18189       |
| 4415.20-000     | NO                | KG                | 2944               | 36772             | 6537        | 40833                        | 653980            | 80697       |
| 4415.4-ST       | NO                | KG                | 4165               | 63560             | 9955        | 48493                        | 786293            | 98886       |
| 4416.00-000     |                   | KG                |                    | 2020              | 2698        |                              | 640464            | 16768       |
| 4416.4-ST       | **                | KG                |                    | 2020              | 2698        |                              | 640464            | 16768       |
| 4417.00-000     |                   | KG                |                    | 1062              | 1156        |                              | 17099             | 15795       |
| 4417.4-ST       | **                | KG                |                    | 1062              | 1156        |                              | 17099             | 15795       |
| 4418.10-000     | NO                | KG                | -                  | -                 | -           | 10029                        | 34570             | 20773       |
| 4418.20-000     | NO                | KG                | 696                | 3348              | 3123        | 17594                        | 158774            | 37767       |
| 4418.30-000     |                   | KG                |                    | -                 | -           |                              | 4344              | 3108        |
| 4418.40-000     |                   | KG                |                    | -                 | -           |                              | 4500              | 2190        |
| 4418.50-000     |                   | KG                |                    | -                 | -           |                              | 100               | 345         |
| 4418.90-000     |                   | KG                |                    | 251957            | 72267       |                              | 1659906           | 477119      |
| 4418.4-ST       |                   | KG                |                    | 255305            | 75390       |                              | 1862194           | 541302      |
| 4419.00-100     |                   | KG                |                    | 1788              | 4346        |                              | 12324             | 31130       |
| 4419.00-900     |                   | KG                |                    | 33915             | 38331       |                              | 328428            | 286171      |
| 4419.4-ST       | **                | KG                |                    | 35703             | 42677       |                              | 340752            | 317301      |

