PACKING LIST

PACKING LIST DATE: AUG. 12, 2022  CONTRACT NO.: N 88-172806

PACKING LIST NO.: ZHYY220812P DATE: AUG. 03, 2022

TERM OF PAYMENT: T/T PORT OF LOADING: TIANJIN PORT, CHINA

SOLD TO: GEORGIAN MANGANESE LLC PORT OF DISCHARGE: GEORGIA

9 SAKARKHNO STR, ZESTAFONI, GEORGIA

**=================================================================================**

MARKS & DESCRIPTIONS & VOLUME (INCLDG NAME OF COMMODITY, QUANTITY, PACKAGES, WEIGHT)

**F.O.B. TIANJIN PORT, CHINA**

SHIPPING MARKS: N/M

H.S. CODE NO.: 7302100000

1. NAME OF PRODUCT: LIGHT RAIL R-33 (30KG/M)

QUANTITY: 1,710METERS (285PCS) STANDARD: GB11264-2012 MATERIAL: 55Q LENGTH (M/PC): 6M/PC

WEIGHT: ABOUT 49.248TONS

1. NAME OF PRODUCT: LIGHT RAIL R-33 (30KG/M)

QUANTITY: 1,080METERS (180PCS) STANDARD: GB11264-2012 MATERIAL: 55Q LENGTH (M/PC): 6M/PC

WEIGHT: ABOUT 31.104TONS

1. NAME OF PRODUCT: RAIL CR-80 (QU80)

QUANTITY: 24METERS (2PCS) STANDARD: YB/T5055-2014 MATERIAL: U71MN LENGTH (M/PC): 12M/PC

WEIGHT: ABOUT 1.47TONS

PACKING DETAILS:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Container No.** | **Name of product** | **Quantity** | **Weight** | **Packages** | **Total No. of packages** | **Total weight/Tons** |
| ① | LIGHT RAIL R-33 (30KG/M) | 150 PCS | 25.92 TONS | 10  (10X15PCS) | 11 | 27.39 |
| RAIL CR-80 (QU80) | 2 PCS | 1.47  TONS | 1  (1X2PCS) |
| ② | LIGHT RAIL R-33 (30KG/M) | 160 PCS | 27.648 TONS | 11  (10X15PCS&1X10PCS) | 11 | 27.648 |
| ③ | LIGHT RAIL R-33 (30KG/M) | 155 PCS | 27.784  TONS | 11  (10X15PCS&1X5PCS) | 11 | 26.784 |
|  | **Total** |  |  |  | **33** | **81.822** |

PORT OF LOADING/DEPARTURE: TIANJIN PORT, CHINA

PORT OF DISCHARGE/ DESTINATION: GEORGIA

THE ABOVE PRODUCTS ARE LOADED INTO 1X40’’ CONTAINER & 2X20’’ CONTAINERS.

=========================================================================================================

**Total Weight: Eighty One Metric Tons Eight Hundred And Twenty Two Kilograms (81.822MTS)**

**Measurement: 23CBMS**

**Total Packages: Thirty Three (33) Packages**