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Minerals Services
W.O. No.: 263638

Applicant: TUNG HO STEEL VIETNAM
CORPORATION LIMITED

CERTIFICATE OF SUPERINTENDENCE

In compliance with the instructions received from our principal, we attended from 25 to 26 November 2021 at Tung Ho steel Viet Nam Factory in Ba Ria – Vung Tau province with the purpose of carrying out the survey of weight and visual quality grading of the following consignments, and we hereby report as follows:

The consignment declared by the consignee belonging to the following shipment:

COMMODITY: STEEL SCRAP
QUANTITY AS B/L: 20 X 40' CONTAINERS – 401.346 MTS
SHIPPER: ADVANCED STEEL RECOVERY, LLC
CONSIGNEE: TUNG HO STEEL VIETNAM CORPORATION LIMITED
PORT OF LOADING: LONG BEACH, CA, USA
PORT OF DISCHARGE: CAI MEP PORT, VIETNAM
VESSEL: YM WREATH
B/L NO.: ONEYRICBKT607300
CONTRACT NO: F09002

VOYAGE NO.: 018W
DATED: 26 OCT 2021

CONTAINER'S SEAL CONDITION: At time of our intervention, all containers with seals intact and complied with B/L were stored at Tung Ho steel Viet Nam Factory, except following seals of 02 containers were found different with B/L:

No.	Container No.	Seal No. as survey	Seal No. as B/L
1	CAIU 9164373	006880	021856
2	ONEU 0277985	006878	021859

PACKING: The cargo in bulk condition was stuffed in 20 X 40' containers.

WEIGHING: All full containers were weighed by truck bridge-scale No. 17042283EF – 1710245EA9 at Tung Ho Steel Vietnam. After un-stuffing the cargo and impurities inside, the empty containers were weighed to determine the cargo gross weight. The weight of impurities was reported for each container during un-stuffing and the following result was found:

Although the inspection was carried out thoroughly and with due diligence, the reported findings are limited to the visual examination of the safely and readily accessible portions of the goods only and, therefore, does not serve as evidence that the goods are free from explosive or flammable material of any type. In addition, and due to the nature of the goods and limited access during inspection, items not recorded in the above description may be present.



SGS Vietnam Ltd.

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No.	Container No.	Weight (t)				
		Cargo without impurities	Impurities as survey	Cargo & impurities as survey	Cargo as B/L	Difference
1	TCNU 2257185	19.790	0.180	19.970	19.985	(-) 0.015
2	FFAU 1416818	19.870	0.200	20.070	20.112	(-) 0.042
3	BEAU 5270310	20.080	0.180	20.260	20.339	(-) 0.079
4	KKFU 8066527	19.830	0.160	19.990	20.040	(-) 0.050
5	TRHU 6130947	19.820	0.200	20.020	20.022	(-) 0.002
6	KKFU 7658141	19.950	0.160	20.110	20.121	(-) 0.011
7	FCIU 9431903	19.990	0.200	20.190	20.285	(-) 0.095
8	TRHU 5221770	19.840	0.120	19.960	19.958	(+) 0.002
9	TRHU 7001991	19.660	0.160	19.820	19.858	(-) 0.038
10	NYKU 4433815	19.860	0.170	20.030	20.076	(-) 0.046
11	TLLU 4126903	19.830	0.200	20.030	20.049	(-) 0.019
12	NYKU 4704476	19.940	0.160	20.100	20.003	(+) 0.097
13	CAIU 9164373	20.010	0.170	20.180	20.239	(-) 0.059
14	FSCU 8548849	19.870	0.160	20.030	20.167	(-) 0.137
15	TCLU 9806530	19.390	0.180	19.570	19.604	(-) 0.034
16	ONEU 0277985	19.770	0.170	19.940	19.976	(-) 0.036
17	TCLU 8318125	19.760	0.160	19.920	19.976	(-) 0.056
18	TCLU 7800600	20.200	0.160	20.360	20.357	(+) 0.003
19	DRYU 9468799	19.810	0.180	19.990	20.049	(-) 0.059
20	GATU 8716156	19.800	0.180	19.980	20.130	(-) 0.150
Total		397.070	3.450	400.520	401.346	(-) 0.826

Truck-loads : 20 Trucks
Gross weight (Cargo+trucks+containers) : 800.280 metric tons
Tare weight (Containers+trucks) : 399.760 metric tons
Net weight (Cargo weight+Impurities) : 400.520 metric tons

Remark: The weight of impurities (such as dirt, dust, soil, sand) was determinate from each container by visual estimated @ 3.450 t (@ 0.86 %).

GRADING: As per consignee's request, the cargo was visually inspected during un-stuffing at the Tung Ho steel Vietnam Factory. Where accessible, the cargo was observed to be plate and steel structural, steel beams, wire rods, steel pipes, steel sheets, steel bands, machinery parts.... Grading of the cargo was carried out by estimation in each container after deducting the impurities weight. The average result was reported as follows:



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- HMS 1 (code 200, 201, 202) : @ 80.51 % (@ 319.670 t)
- HMS 2 (code 203, 204, 205, 206) : @ 19.49 % (@ 77.400 t)
In which:
- Cast iron : @ 0.33 % (@ 1.300 t)

Details of the bridge-scale:

Scale No.: 17042283EF – 1710245EA9

Calibrated by: TTKTTCDLCL BRVT

Calibration date:

24/03/2021

Next calibration due:

31/03/2022

Note: Photographs showing condition of the goods are attached to the original of this report only.

oOo

Ho Chi Minh City, 26 November 2021

SGS VIETNAM LTD
Tran Thi Thu Trang

Thay mặt công ty

SGS

SGS Vietnam Ltd

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