

INSPECTION REPORT

This is to report that **Intertek Testing Services Ltd., Shanghai**, at the request of Messrs. 五矿有色金属股份有限公司 & 山东太钢鑫海不锈钢有限公司, we performed the quantity and quality inspection for the below mentioned cargo and report as follows:

Name of Commodity	Ferro Nickel
Declared Quantity	3000 Metric tons
Packing	In bulk
Place of Inspection	Shandong, China
Date of Inspection	16 to 18 January 2026
Client Reference No.	26CNMIS7202TGXH01F

TIME LOG

Weighing commenced	on 16 January 2026 at 0810 hrs
Weighing completed	on 18 January 2026 at 1400 hrs
Sampling commenced	on 16 January 2026 at 0820 hrs
Sampling completed	on 18 January 2026 at 1350 hrs

WEIGHING

The quantity was ascertained by weighing trucks in laden and empty condition by bridge scale and deducted weight of impurities and moisture during the period of transportation.

P1

Gross weight	1356.920	Metric Ton
Tare weight	507.280	Metric Ton
Weight of impurities	7.630	Metric Ton
Weight of moisture	2.358	Metric Ton
Net weight of cargo	839.652	Metric Ton

P2

Gross weight	2610.180	Metric Ton
Tare weight	975.900	Metric Ton
Weight of impurities	9.266	Metric Ton
Weight of moisture	2.275	Metric Ton
Net weight of cargo	1622.739	Metric Ton

P3

Gross weight	632.240	Metric Ton
Tare weight	235.800	Metric Ton
Weight of impurities	2.180	Metric Ton
Weight of moisture	1.340	Metric Ton
Net weight of cargo	392.920	Metric Ton

FINAL OUTTURN

Total gross weight	4599.340	Metric Ton
Total tare weight	1718.980	Metric Ton
Total weight of impurities	19.076	Metric Ton
Total weight of moisture	5.973	Metric Ton
Total net weight of cargo	2855.311	Metric Ton

TOTAL QUANTITY

The quantity was ascertained by weighing trucks in laden and unloaded condition at the bridge scale and deducted weight of impurities and moisture under supervision by the Intertek surveyor and the following quantity was determined.

2855.311 metric tons (two thousand nine hundred and fifty five point three-one-one metric tons)

Remark: The impurity result comes from trucks randomly checking which will be considered as a referential figure only.

The details of the bridge scale are as follows:

Type: SCS-120
Expiry date: 08 July 2026

SAMPLING AND SAMPLE PREPARATION

Sampling was performed by INTERTEK surveyor at the warehouse. As per client's request, at least one (1) ingot was randomly taken every 5 MT from each truck number and each 4-5 truck number was as one sub-lot. Composite sample was combined by weight proportion.

Before drilling, all samples of collected ingots were cleaned thoroughly at the surface to avoid from any contamination according to the ISO standard. The initial drilled material from surface of ingot was thrown away. One (1) increment was drilled to half-thickness at one point of each ingot using a drill made of high-speed tungsten steel or a tungsten carbide drill. For each ingot, mass of drillings was almost the same.

Each collected ingot was drilled and finally formed into one set of sample by each sub-lot and one set of composite sample by weight proportion.

All drilled samples were grinded to pass through 0.5mm sieve, and thoroughly mixed to divide into 4 packs of assay sample according to the ISO standard.

CHEMICAL ANALYSIS RESULTS (ON DRY BASIS)

Batch No.	Ni Result (%)	Standard
P1-1	13.75	YS/T 953.1-2014
P1-2	13.66	
P1-3	13.50	
P1-4	13.62	
P1-5	13.59	
P1-6	13.62	
P1-7	13.64	
P2-1	14.31	
P2-2	14.41	
P2-3	14.43	
P2-4	14.38	

Batch No.	Ni Result (%)	Standard
P2-5	14.37	YS/T 953.1-2014
P2-6	14.15	
P2-7	14.53	
P2-8	14.33	
P2-9	14.38	
P2-10	14.39	
P2-11	14.41	
P3-1	16.15	
P3-2	16.08	
P3-3	16.13	
Weighted Average P1	13.63	Calculated
Weighted Average P2	14.37	
Weighted Average P3	16.12	
Weighted Average	14.39	

COMPOSITE SAMPLE RESULTS (ON DRY BASIS)

Lot No.	Si Results (%)	C Results (%)	S Results (%)	P Results (%)
Composite P1	0.037	2.34	0.282	0.026
Composite P2	0.031	2.33	0.255	0.026
Composite P3	0.037	2.10	0.270	0.037
Weighted Average	0.034	2.30	0.265	0.028
Standard	A/ICP-OES-02:2017	YS/T 953.9-2014	YS/T 953.9-2014	GB/T 32794-2016

Lot No.	Cr Results (%)
Composite P1	0.28
Composite P2	0.26
Composite P3	0.23
Weighted Average	0.26
Standard	GB/T 32794-2016

ISSUED BY




Intertek Testing Services Ltd., Shanghai
03 February 2026

Any reported observations and results within this report should be read and relied upon only in the context of Intertek's intervention and for the purpose for which this report was prepared and provided. This report reflects our findings at the time and place of inspection and all inspections covered in this report have been carried out to the best of our knowledge and ability, within the limitation of instructions by Intertek's Client, and in accordance with the practices and standards generally accepted within trade. Where the services include testing services, the reported result(s) relates specifically to the particular sample(s) tested as received by the Client or collected by Intertek in accordance with the Client's instructions and Intertek provides no warranty or verification on the sample(s) representing any specific goods, material and/or shipment. This report does not discharge or release any party from their commercial, legal or contractual obligations. Except where explicitly agreed in writing, all work and services performed by Intertek is subject to Intertek General Terms and Conditions - Minerals, available on request or accessible at <http://www.intertek.com/terms/>