

Reg Office: C-1, Maa Sharda Apartment, Road No. 6, Ramnagar, Kadma, Jamshedpur - 831005 Corporate Office: Tr. Type, Road No 3, SB Shop Area, Bistupur, Jamshedpur - 831001 Cell No.: 9570771126, 8340638448, E-mail Id: info@natsolutions.in, Website: www.natsolutions.in

Form No.8 (Prescribed under Section 31 of Factory Act, 1948) (See Rule - 57) REPORT OF EXAMINATION OF PRESSURE AIR VESSEL

Co	allow to the first			
Certificate No: NAT/ISR/PV/TSL-KIM/004/2025		Date: 17/02/2025		
1	Name of the Factory and Occupier	M/S TATA STEEL LTD (KIM)		
2	Situation & Address of the Factory	KHONDBOND IRON ORE MINES, PRIMARY CRUSHER		
3	Name, Description & Identification No. of the Pressure Vessel	Type:- NITROGEN AIR TANK-01 Capacity: 4 M3 , Location :- EQUIPMENT SECTION SL. No. :- 23408		
4	Name and Year of Manufacturer	REDNAL PNEUMATICS UMITED & 2010		
5	Nature of process in which it is used	NA .		
6	Particulars of vessel			
	a) Year of Manufacturer b) Date of Commissioning in Service c) Thickness of walls d) Safe Working Pressure (as recommended by Manufacturer) e) The history should be briefly given and the examiner should statewhether he has seen the last/previous report	N.A 12.0 mm 13 kg/cm 2 NATISR/PV/TSL-KIM/038/2024 DATE :- 28-08-2024		
7	Pressure Applied	N.A.		
8	is the vessel is open, or otherwise exposed to weather or to damp?	N.A.		
9	What parts, if any, were inaccessible?	Safety valve & Pressure gauge.		
10	What examinations were made? (Specify Pressure if Hydraulic Test was carried out)	Thorough Physical examination, Ultrasonic gauzing test done.		
11	Condition of the Vessel (State & Defects materially affecting the safeworking pressure or the working of the Vessel)	External :Good. Internal :Inaccessible		
12	Are fittings & appliances provided in accordance with the rules for Pressure Plants? (Name fittings & appliances provided)	Pressure gauge, Safety Valve & Drain Valve.		
13	Are all fittings and appliances properly maintained and in good condition? If not the defects should be recorded	YES		
14	Repairs (If any required and period within which they should be executed and any other condition which the person making the examination thinksnecessary to specify for safe working).	NO MAJOR DEFECT AFFECTING THE SAFE WORKING HAS BEEN OBSERVED AT THE SAME TIME OF EXAMINATION Please see Ultrasonic gauzing test Report No PV/UT/004/2025		
15	Safe Working Pressure calculated from dimensions and from thicknessand other data ascertained by the present examination, due allowancebeing made for condition of working if unusual or exceptionally serve(state minimum thickness of walls measured during the examination)			
16	Where repair affecting the Safe Working Pressure, state the WorkingPressure			
7	a) Before the expiration of the period specified in (14)			
7	b) After the expiration of such period if the required repairs have notbeen completed.	· M Ld m has maken		
-+	c) After completion of the required repairs	AS REPAIR NOT REQUIRE AT THE TIME OF THIS INSPECTION		
-	Other Observations	NIL		

I/We certify that on 17/02/2025 the pressure Vessel described above was thoroughly cleaned and (so far its construction permits) made accessible for thoroughexamination and for such tests as were necessary for thorough examination and that on the said date, I/ we thoroughly examined this pressure vessel including ots fitting and that the above is true report of my examinations.

Test Date :17/02/2025

Valid Till: 16/08/2025





Signature :

tsje,

Stamp: VIKASH KUMAR SINGH COMPETENT PERSON GOVT OF JHARKHAND FACTORIES ACT 1948



Reg Office : C-1, Maa Sharda Apartment, Road No. 6, Ramnagar, Kadma, Jamshedpur - 831005 Corporate Office : Tr. Type, Road No 3, SB Shop Area, Bistupur, Jamshedpur - 831001

Cell No.: 9570771126, 8340638448, E-mail Id: info@natsolutions.in, Website: www.natsolutions.in

ULTRASONIC TEST REPORT

Test Report No: NAT/JSR/PV/TSL-KIM/004/2025

Date: 17/02/2025

Name of the Factory

M/S TATA STEEL LTD (KIM)

Address of Factory

KHONDBOND IRON ORE MINES, PRIMARY CRUSHER

Name of the product gauzed

NITROGEN AIR TANK-01

ld No.

SL NO:- 23408

Material

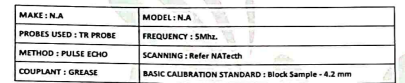
SHELL PLATE

Equipment Used

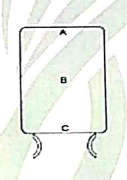
: UTM-9

Purpose

: TO FIND OUT THICKNESS AT VARIOUS PLACES.



NATION AND STATES	Marie Village		Marine An	
RESULTS (in mm)	A	В	C A	
ТОР	12.0 mm	11.9 mm	12.0 mm	
FRONT	11.9 mm	12.0 mm	11.8 mm	
REAR	12.0 mm	11.9 mm	12.0 mm	



Test Date :17/02/2025

ignature :

Ksje,

Valid Till : 16/08/2025



Be

VIKASH KUMAR SINGH
Stamp: COMPETENT PERSON
GOVT OF JHARKHAND
FACTORIES ACT 1948



1

Reg Office: C-1, Maa Sharda Apartment, Road No. 6, Ramnagar, Kadma, Jamshedpur - 831005 Corporate Office: Tr. Type, Road No 3, SB Shop Area, Bistupur, Jamshedpur - 831001 Cell No.: 9570771126, 8340638448, E-mail Id: info@natsolutions.in, Website: www.natsolutions.in

Form No.8 (Prescribed under Section 31 of Factory Act, 1948) (See Rule - 57) REPORT OF EXAMINATION OF PRESSURE AIR VESSEL

C	Prificate No. NAT from to	
1	Prtificate No: NAT/JSR/PV/TSL-KIM/005/2025	Date: 17/02/2025
Н	Name of the Factory and Occupier	M/S TATA STEEL LTD (KIM)
2	Situation & Address of the Factory	KHONDBOND IRON ORE MINES , PRIMARY CRUSHER
3	Name, Description & Identification No. of the Pressure Vessel	Type:- NITROGEN AIR TANK-02 Capacity: 4 M3 , Location :- EQUIPMENT SECTION SL. No. :- 23455
4	Name and Year of Manufacturer	REDNAL PNEUMATICS LIMITED & 2010
5	Nature of process in which it is used	NA .
6	Particulars of vessel	
	a) Year of Manufacturer b) Date of Commissioning in Service c) Thickness of walls d) Safe Working Pressure (as recommended by Manufacturer) e) The history should be briefly given and the examiner should statewhether he has seen the last/previous report	N.A N.A 12.0 mm 13 kg/cm 2 NATISR/PV/TSL-KIM/039/2024 DATE :- 28-08-2024
7	Pressure Applied	N.A.
8	Is the vessel is open, or otherwise exposed to weather or to damp?	NA.
9	What parts, if any, were inaccessible?	Safety valve & Pressure gauge.
10	What examinations were made? (Specify Pressure If Hydraulic Test was carried out)	Thorough Physical examination, Ultrasonic gauzing test done.
11	Condition of the Vessel (State & Defects materially affecting the safeworking pressure or the working of the Vessel)	External :Good. Internal :Inaccessible
12	Are fittings & appliances provided in accordance with the rules for Pressure Plants? (Name fittings & appliances provided)	Pressure gauge, Safety Valve & Drain Valve.
13	Are all fittings and appliances properly maintained and in good condition? If not the defects should be recorded	YES
14	Repairs (if any required and period within which they should be executed and any other condition which the person making the examination thinksnecessary to specify for safe working).	NO MAJOR DEFECT AFFECTING THE SAFE WORKING HAS BEEN OBSERVED AT THE SAME TIME OF EXAMINATION
LS	Safe Working Pressure calculated from dimensions and from thicknessand other data ascertained by the present examination, due allowancebeing made for condition of working if unusual or exceptionally serve(state minimum thickness of walls measured during the examination)	Please see Ultrasonic gauzing test Report No PV/UT/005/2025
6	Where repair affecting the Safe Working Pressure, state the Working Pressure	
	a) Before the expiration of the period specified in (14)	· / / / /
1	b) After the expiration of such period if the required repairs have notbeen completed.	· M Li a hardina
1	c) After completion of the required repairs	AS REPAIR NOT REQUIRE AT THE TIME OF THIS INSPECTION
7	Other Observations	NIL

I/We certify that on 17/02/2025 the pressure Vessel described above was thoroughly cleaned and (so far its construction permits) made accessible for thoroughexamination and for such tests as were necessary for thorough examination and that on the said date, I/ we thoroughly examined this pressure vessel including ots fitting andthat the above is true report of my examinations.

Test Date :17/02/2025

Valid Till: 16/08/2025





Signature:

Ksjè,

Stamp: VIKASH KUMAR SINGH COMPETENT PERSON GOVT OF JHARKHAND FACTORIES ACT 1948



Reg Office : C-1, Maa Sharda Apartment, Road No. 6, Ramnagar, Kadma, Jamshedpur - 831005 Corporate Office : Tr. Type, Road No 3, SB Shop Area, Bistupur, Jamshedpur - 831001

Cell No.: 9570771126, 8340638448, E-mail Id: info@natsolutions.in, Website: www.natsolutions.in

ULTRASONIC TEST REPORT

Test Report No: NAT/JSR/PV/TSL-KIM/005/2025

Date: 17/02/2025

Name of the Factory

M/S TATA STEEL LTD (KIM)

Address of Factory

KHONDBOND IRON ORE MINES, PRIMARY CRUSHER

Name of the product gauzed

NITROGEN AIR TANK-02

ld No.

SL NO:- 23455

Material

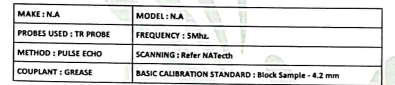
SHELL PLATE

Equipment Used

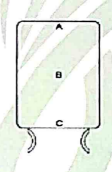
UTM-9

Purpose

TO FIND OUT THICKNESS AT VARIOUS PLACES.



DECIMEN 1				
RESULTS (in mm)	Α \	В	C	
ТОР	12.0 mm	11.9 mm	11.9 mm	
FRONT	11.9 mm	12.0 mm	11.9 mm	
REAR	11.8 mm	11.9 mm	12.0 mm	



Test Date :17/02/2025

Signature :

*Sje,

Valid Till: 16/08/2025



Stamp: VIKASH KUMAR SINGH COMPETENT PERSON GOVT OF JHARKHAND FACTORIES ACT 1948