

Regd. Office : C-1, Maa Sharda Apartment, Road No. 6, Ramnagar kadma, Jamshedpur - 831005

Corp. Office: TR Type, Road No 3, BS 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 VESSEL

	ate No: NAT/JSR/PV/TSLKIM/005/2024	Date: 28/02/2024
_	ame of the Factory and Occupier	M/s. TATA STEEL LTD, (KIM)
	tuation & Address of the Factory	KHONDBOND IRON ORE MINES, PRIMARY CRUSHER, TATA ST
N	ame, Description & Identification No. of the Pressure Vessel	ITEM:- NITROGEN AIR TANK Z CAPACITY:- 4 m3 SRL.NO:- 23455 LOCATION:- Equipment section
N	ame and Year of Manufacturer	Rednal Pneumatics Limited & 2010
N	ature of process in which it is used	FOR PLANT PROCESS
Pa	articulars of vessel	
a)	Year of Manufacturer	N.A
b)) Date of Commissioning in Service	N.A.
	Thickness of walls	12.0 mm
ď) Safe Working Pressure (as recommended by Manufacturer)	13 kg/cm2
e) h) The history should be briefly given and the examiner should statewhether e has seen the last/previous report	NAT/JSR/PV/TSLKIM/002/2023, Dtd:- 04-09-2023 Tested By Us.
D	ate of last Hydro Test (if any) and Pressure applied	N.A
Is	the vessel is open, or otherwise exposed to weather or to damp?	N.A.
W	/hat parts, if any, were inaccessible?	Safety valve & Pressure gauge.
	/hat examinations were made? (Specify Pressure if Hydraulic Test was carried ut)	Thorough Physical Examination & Ultrasonic Thickness Test.
i. C	ondition of the Vessel (State & Defects materially affecting the safeworking	External : Good
р	ressure or the working of the Vessel)	Internal:Inaccessible
2. A	re fittings & appliances provided in accordance with the rules for Pressure lants? (Name fittings & appliances provided)	Pressure gauge, Safety Valve & Drain Valve.
	re all fittings and appliances properly maintained and in good condition? If ot the defects should be recorded	YES
a	epairs (if any required and period within which they should be executedand ny other condition which the person making the examination thinksnecessary o specify for safe working).	No major defect affecting the safe working has been observed at the time of examination.
o fo	afe Working Pressure calculated from dimensions and from thicknessand ther data ascertained by the present examination, due allowancebeing made or condition of working if unusual or exceptionally serve(state minimum nickness of walls measured during the examination)	Safe Working Pressure: 13 kg/cm2 Please see Ultrasonic Thickness Test Report No.: PV/UT/005/2024
5. V	Where repair affecting the Safe Working Pressure, state the WorkingPressure	
a) Before the expiration of the period specified in (14)	-
) After the expiration of such period if the required repairs have notbeen ompleted.	-
c	After completion of the required repairs	As repair not required at the time of this inspection.

e certify that on 28/02/2024 the pressure Vessel described above was thoroughly cleaned and (so far its construction permits) made accessible for thoroughexamination and for such tests as e 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.

Date: 28/02/2024

Signature :

Xily

1 Till : 27/08/2024





VIKASH KUMAR SINGH COMPETENT PERSON GOVT. OF JHARKHAND FACTORIES ACT 1848

Competency Licence No.: 7/COM.1007/2017-473 dated 16/05/2023 Valid till 15/05/2024

Certificate No.: JH/CIF/7 COM.10 07/2017 by Inspectorate of Factories, Govt. of Jharkhand

Scientific & Technical Consultants on Statutory Matters of Factories & Mines, Safety Audit & Structural Stability



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ULTRASONIC TEST REPORT

Test Report No: NAT/JSR/PV/TSLKIM/005/2024

Name of the Factory

Address of Factory

Name of the product gauzed

ld No.

Material

Equipment Used

Purpose

Date : 28/02/2024

: M/s. TATA STEEL LTD, (KIM)

: KHONDBOND IRON ORE MINES, PRIMARY CRUSHER, TATA ST

: AIR RECEIVER

: SHELL PLATE

: SRL.NO:- 23455

: UTM-9

: TO FIND OUT THICKNESS AT VARIOUS PLACES

ſ	DEODECTICED EDOTIENCE EVAL			
ļ	PROBES USED FRQUENCH - 5 Mhz.	SIZE - 10 MM.Q	TYPE - Double	
l	METHOD: PULSE ECHO	COUPLANT : GREASE		
	SCANNING : Refer NATecth	Basic Callbration Standard : Block sample – 4.2 n		

RESULTS (in mm)		Α	В	T c
	TOP	11.7 mm	11.8 mm	11.6 mm
1	FRONT	11.8 mm	11.7 mm	11.8 mm
	REAR	11.8 mm	11.8 mm	11.7 mm



Test Date: 28/02/2024

Signature:

xigh

Valid Till: 27/08/2024



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Form No.8

(Prescribed under Section 31 of Factory Act, 1948) (See Rule - 57) REPORT OF EXAMINATION OF PRESSURE VESSEL

_	ficate No: NAT/JSR/PV/TSLKIM/006/2024	Date: 28/02/2024
Certificate NO: INAL/JOSY FO/ JOSEPH JOSO/ EDET		M/s. TATA STEEL LTD, (KIM)
1	Name of the Factory and Occupier	M/s. TATA STEEL LTD, (RIM) KHONDBOND IRON ORE MINES, PRIMARY CRUSHER, TATA ST
	Situation & Address of the Factory	ITEM:- NTROGENIAIRTANK1 CAPACITY:- 4 m3
3.	Name, Description & Identification No. of the Pressure Vessel	SRI NO:- 23408
1		LOCATION:- Equipment section
		Rednal Pneumatics Limited & 2010
٦	Name and Year of Manufacturer	FOR PLANT PROCESS
T	Nature of process in which it is used	
7	Particulars of vessel	N.A
7	a) Year of Manufacturer	N.A.
١	b) Date of Commissioning in Service	12.0 mm
1	c) Thickness of walls	
١	No-fa Working Pressure (as recommended by Manufacturer)	13 kg/cm ² NAT/JSR/PV/TSLKIM/003/2023, Dtd:- 04-09-2023 Tested By Us.
١	e) The history should be briefly given and the examiner should statewhether	Thingself .
١	he has seen the last/previous report	N.A
1	Date of last Hydro Test (if any) and Pressure applied	N.A.
\exists	Is the vessel is open, or otherwise exposed to weather or to damp?	111111111111111111111111111111111111111
		Safety valve & Pressure gauge. Thorough Physical Examination & Ultrasonic Thickness Test.
0.	What parts, if any, were maccessible: What examinations were made? (Specify Pressure if Hydraulic Test was carried	Molodgivin
٥.		External:Good
1.	out) Condition of the Vessel (State & Defects materially affecting the safeworking	t the small inaccessible
٠.	pressure or the working of the Vessel)	Pressure gauge, Safety Valve & Drain Valve.
2.	A - Strings & appliances provided in accordance with the rules to	
۷.	Plants? (Name fittings & appliances provided)	YES
3.	Are all fittings and appliances properly maintained and in go	No major defect affecting the safe working has been observed at the ti
٥.	not the defects should be recorded	No major defect affecting the safe working has
4.	not the defects should be recorded Repairs (if any required and period within which they should be executedand Repairs (if any required and period within which they should be executedand)	of examination.
	any other condition which the person making are	Safe Working Pressure : 13 kg/cm2 Please see Ultrasonic Thickness Test
	to specify for safe working).	Report No.: PV/UT/006/2024
5.	to specify for safe working). Safe Working Pressure calculated from dimensions and from thicknessand other data ascertained by the present examination, due allowancebeing made other data ascertained by the present examination, gueral or exceptionally serve(state minimum	Report No.: PV/01/000/202
	other data ascertained by the present of exceptionally serve(state minimum	
	for condition of working it under the examination) thickness of walls measured during the examination)	
	· # - +ing the Safe WOIKING I Tosser of	
6.	a) Before the expiration of the period specified in (14)	
	a) Before the expiration of the period specified in (2-7) b) After the expiration of such period if the required repairs have notbeen	
	b) After the expiration of such passes	As repair not required at the time of this inspection.
_	completed. c) After completion of the required repairs	NIL rits construction permits) made accessible for thoroughexamination and for such tests a evessel including ots fitting andthat the above is true report of my examinations.
	C) After completion of the Page 19 o	and accessible for thoroughexamination and for such tests

/We certify that on 28/02/2024 the pressure Vessel described above was thoroughly cleaned and (so far its construction permits) made accessible for thoroughexamination and for such vere 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.

est Date: 28/02/2024



'alid Till : 27/08/2024



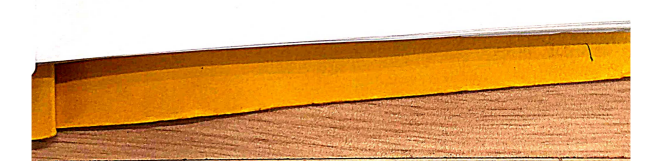


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ULTRASONIC TEST REPORT

Test Report No: NAT/JSR/PV/TSLKIM/006/2024

Name of the Factory

: M/s. TATA STEEL LTD, (KIM)

Address of Factory

: KHONDBOND IRON ORE MINES, PRIMARY CRUSHER, TATA ST

Date: 28/02/2024

Name of the product gauzed

: AIR RECEIVER

Id No. Material : SHELL PLATE

: SRL.NO:- 23408

Equipment Used

: UTM-9

Purpose

: TO FIND OUT THICKNESS AT VARIOUS PLACES

PROBES USED	FRQUENCH - 5 Mhz	SIZE - 10 MM.Q	TYPE - Double	
METHOD : PU	LSE ECHO	COUPLANT : GREASE		
SCANNING : R	efer NATecth	Basic Callbration Standard : Block sample – 4.2 mm		

RESULTS (in mm)		Α	В	С
	TOP	11.9 mm	11.8 mm	11.7 mm
- I	FRONT	11.8 mm	11.9 mm	11.7 mm
	REAR	11.8 mm	11.7 mm	11.9 mm



Test Date: 28/02/2024

Signature:

Valid Till: 27/08/2024



VIKASH KUMAR SINGH COMPETENT PERSON GOVT. OF JHARKHAND FACTORIES ACT 1948

Stamp:

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