

Half Yearly EC Compliance of 2022

Submitted By:

M/S Sundaram Steels Pvt. Ltd.

Sponge Iron Plant (2*90TPD) along with 8MW Captive Power Plant At B_7 Phase 3,Bokaro Industrial area ,Balidih Bokaro(Jharkhand)

Compliance of conditions laid in Environmental Clearance by Ministry of Environment and Forests, New Delhi vide letter no. F. No. J-11011/128/2010- IA II (I), Dated 14th January, 2011 to M/s. Sundaram Steel Pvt. Ltd., Plot No. B-7, Phase-III BIADA, Balidih, Bokaro Steel City, Bokaro-14

A.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
I.	On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks should be provided and sufficient air pollution control devices viz. Electrostatic precipitator (ESP), and bag filters etc, shall be provided to keep the emission levels below 50 mg/Nm ³ by installing energy efficient technology.	We have installed ESP, bag filters at all vulnerable emission points to keep the emission levels below 50 mg/Nm ³ . We have installed Online monitoring is our plant.
II	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be followed.	It is properly followed.
III.	Gaseous emission levels including secondary fugitive emissions from all the sources should be controlled within the latest permissible limits issued by the Ministry vide G.S.R. 414(E) dated 30th May, 2008 and regularly monitored	We are controlling fugitive emission within permissible limits issued by the Ministry vide G.S.R. 414(E) dated 30th May,

	Guidelines/Code of Practice issued by the CPCB should be followed.	2008 and regularly monitored.
IV.	Dust suppression system and bag filters shall be installed to control the fugitive dust emissions at conveyor and transfer points, product handling, loading and unloading points. De-congestion plant to prevent heavy movement of trucks shall be prepared and submitted.	We have installed dust suppression system and bag filters to control the fugitive dust emissions at conveyor and transfer points, product handling, loading and unloading points. One way vehicle movement will be followed.
V.	Hot gases from the DRI kiln shall be passed through Dust Settling Chamber (DSC) to remove coarse solids and After Burning Chamber (ABC) to burn CO completely and used in waste heat recovery boiler (WHRB). The gas shall be cleaned in ESP before dispersion out into the atmosphere through ID fan and stack. ESP shall be installed to control the particulate emissions from the WHRB.	We have installed Dust Settling Chamber (DSC) to remove coarse solids and After Burning Chamber (ABC) to burn CO completely. Waste heat recovery will be installed later on.
VI.	Total water requirement shall not exceed 46m ³ /hr. The water consumption shall not exceed as per the standard prescribed for the sponge iron plants. Water storage reservoir capacity shall be increased with a minimum capacity for 2 months.	We are using water below 46m ³ /hr.
VII.	Efforts shall further be made to use maximum water from the rain water harvesting sources. Use of air cooled condensers shall be explored and closed circuit cooling system shall be provided to reduce water consumption and water requirement shall be modified accordingly. All the effluent should be treated and used for ash handling, dust suppression and green belt development. No effluent shall be discharged and 'zero' discharge shall be adopted. Sanitary sewage should be treated in septic tank followed by soak pit.	We use rain water to the maximum and have achieved zero discharge at present.
VIII.	All the char from DRI plant shall be utilized in AFBC boiler of power plant and no char shall be disposed off anywhere else. AFBC boiler shall be installed simultaneously along with the DRI plant to ensure full utilization of char from the beginning. Mill accretions shall be used for bricks manufacturing.	All the char from DRI plant is being sold to various Dolochar dealers and also being sent to Power plant directly with whom we have sale agreement .
IX.	Proper utilization of fly ash shall be ensured as per Fly Ash Notification, 1999 and its subsequent amendments. All the fly ash should be provided to	Complied. At present no power plant installed.

	cement and brick manufacturers for further utilization and Memorandum of Understanding should be submitted to the Ministry's Regional Office at Bhubaneswar.	
X.	Management plant As, Hg and Se shall be submitted to the Ministry's Regional Office at Bhubaneshwar within 3 months of issue of environment clearance.	Complied.
XI.	Risk and Disaster Management Plan along with the mitigation measures shall be prepared and a copy submitted to the Ministry's Regional Office at Bhubaneshwar, SPCB and CPCB within 3 months of issue of environment clearance letter.	Complied. Plan and precautionary measures are available at the site.
XII.	As proposed green belt shall be developed in at least 33% of the plant area. Selection of the plant species shall be as per the CPCB guidelines in consultation with DFO. In the NS and SE of the plant area, width of the green belt shall be enhanced to 15-20 m.	Complied.
XIII.	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the sponge Iron Plants should be implemented.	Charter on Corporate Responsibility for Environment Protection (CREP) for the sponge Iron Plants as applicable is being complied. No power plant installed yet.
XIV.	At least 5% of the total cost of the project should be enmarked towards the corporate social responsibility and item-wise details along with time bound action plan (need based) should be prepared and submitted to the Ministry's Regional Office at Bhubaneshwar. Implementation of such program shall be ensured accordingly in a time bound manner.	Complied. CSR activities are being carried out in and around nearby villages on regular basis.
XV.	The company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	It is being complied.

B.	GENERAL CONDITIONS	COMPLIANCE STATUS
I.	The project authorities shall strictly adhere to the stipulations made by Jharkhand Pollution Control Board and State Government.	We are strictly adhering stipulations made by Jharkhand Pollution Control Board and State Government.
II.	No further expansion or modification of the plant shall be carried out without prior approval of this Ministry.	We will not make any further modification of the plant without prior approval of this Ministry.
III.	The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 19th May, 1993 and standards prescribed from time to time. The SPCB may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location.	We will abide by the emission norms.
IV.	At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM10, SO2 and NOx are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Bhubaneshwar and the SPCB/CPCB once in six months.	Complied.
V.	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended	We are treating industrial waste water properly and utilize for plantation purpose.

	from time to time. The treated wastewater shall be utilized for plantation purpose.	
VI.	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime)	Noise level will be maintained below prescribed standards. Silent D.G sets with acoustic enclosures are established.
VII.	Occupational health surveillance of the workers should be done on a regular basis and records maintained as per the Factories Act.	Employees are covered with ESI scheme and proper medical facilities are available for the employees. It will be done on regular basis and records will be properly maintained.
VIII.	The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	We have developed big pond for Rain water harvesting at lowest gradient. Rain water harvesting plan is properly implemented.
IX.	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.	It will be complied fully.
X.	Requisite amount shall be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. An implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Office of the Ministry of Bhubaneswar. The funds so provided shall not be diverted for any other purpose.	We have earmarked fund for regular environmental pollution control measures and monitoring.
XI	A copy of clearance letter shall be sent by the proponent to concerned panchayat, Zila Parishad/Municipal Corporation, Urban Local	Complied

	Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.	
XII.	The project proponent shall upload the status of compliance of the stipulated environment clearance, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MOEF, the respective Zonal Office of CPCB and the SPCB. The criterial pollutant levels namely; RSPM, SO ₂ , NO _x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	It is complied.
XIII.	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MOEF, the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Bhubaneswar/CPCB/SPCB shall monitor the stipulated conditions.	It is being enclosed.
XIV.	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the Project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEF by e-mail.	The environmental statement submitted within compliance period to the concerned State Pollution Control Board under this act
XV.	The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB and may also be seen at the Website of the Ministry of Environment and Forests at http://envfor.nic.in . This should be advertised within several days from the date of issue of the clearance letter at least in two local newspaper that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the	Information to the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB and may also be seen at Website of the Ministry has been published. Copies of Newspaper cutting enclosed

	Regional office at Bhubaneswar.	
XVI.	Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	It is Complied.

Sandip Bhandari





Sun-Tech

40 P Tupudana Industrial Area, Ranchi-834003, Jharkhand

TEL. - 7808266661/2/3

Accredited as per ISO/IEC 17025: 2017 by NABL



TC-5432

TEST REPORT

Test Report No.	ST/TR/22/12/5556	ULR No.	TC54322200005656F	Job Code:	M0971222
Date of receipt	16-12-2022	Date of Issue of Test Report			17-12-2022
Customer's Name & Address	SUNDARAM STEELS PVT . LTD B-7, PHASE - III, BOKARO INDUSTRIAL AREA, BALIDIH, BOKARO STEEL CITY, DIST- BOKARO.				
Customer's Letter No.	LETTER REF. NO.: NIL				
SAMPLE DETAILS:					
Sample No.	A11072, A11073, A11074, A11075	Material/ Item:	ABSORBED POLLUTANT IN GFA & IMPINGER FROM SITE		
Material Condition	GOOD	Environmental condition:	Laboratory Temperature at time Analysis : 27°C		
Standard Applicable for testing	IS: 5182(P-23):2006 , IS: 5182 (P-2): 2001, IS: 5182 (P-6): 2006, IS: 5182 (P-24):2019	Deviation in testing from Standard	NO		
Application No	14978512	Application Date & time	12-12-2022(04:19)		
Nature of Industry	STEEL INDUSTRY	Date of Sampling	13-12-2022 - 14-12-2022		
SAMPLING	Done by Laboratory		Done by Customer		
IF, SAMPLING DONE BY LAB:ORATORY	Sampling Location		N: 23°40'33" E: 86°4'23"		
	Sampling Method/ Sampling Plan		ST/SOP/AAQ/01		
	Environmental Condition		Temperature: 24°C		
	Sample Collected by		SUKANTA, SANUP		
Sample analysis Start date:	16-12-2022		Sample analysis End date:	17-12-2022	

TEST RESULTS

MATERIAL		AMBIENT AIR		Discipline/ Group	CHEMICAL / ATMOSPHERIC POLLUTION			
SAMPLE NO	Test Parameters	OUTLET				Method Reference	REQUIREMENT (ACCEPTABLE LIMITS)	Conformity
		NEAR OFFICE	NEAR MAIN GATE	NEAR STOCK YARD	AVERAGE			
A11072	Particulate Matter (PM ₁₀), µg/m ³	85.97	91.20	92.14	89.77	IS: 5182 (P-23):2006	100 µg/m ³ , Max.	YES
A11073	Sulphur Dioxide (SO ₂), µg/m ³	7.10	6.94	7.09	7.04	IS: 5182 (P-2): 2001	80 µg/m ³ , Max.	YES
A11074	Nitrogen Dioxide (NO ₂), µg/m ³	21.2	20.43	20.42	20.68	IS: 5182 (P-6): 2006	80 µg/m ³ , Max.	YES
A11075	Particulate Matter (PM _{2.5}), µg/m ³	53.09	52.97	53.71	53.26	IS: 5182 (P-24):2019	60 µg/m ³ , Max.	YES

Note:- *As per National Ambient Air Quality Standards by Central Pollution Control Board (CPCB) Notification, New Delhi 18/11/2009

REMARK (if any) :- OK

*****END OF REPORT*****

Done By:- SUKANTA, SANUP

SR. SCIENTIST:- SUKANTA MAHATO

SR. SCIENTIST ASSTT.: SANUP.KR. MAHTO

Declarations: 1. Sample will be retained for three months from the testing.2. The test results relates only to the sample as received or sampled for testing and as per applicable parameters. 3. The report can not be used as an evidence in the court of law , without written approval of Laboratory can provide assurance that parts of a report are not taken out of context.4. All disputes subject to Ranchi Jurisdiction only.

Doc. No.F01(7.8) Amnd. 08



018994



Reviewed By:



Sun-Tech

40 P Tupudana Industrial Area, Ranchi-834003, Jharkhand

TEL.- 7808266661/2/3

Accredited as per ISO/IEC 17025: 2017 by NABL



TC-5432

TEST REPORT

Test Report No.	ST/TR/22/12/5557	ULR No.	TC543222000005657F	Job Code:	M0971222
Date of receipt	16-12-2022	Date of Issue of Test Report			17-12-2022
Customer's Name & Address	SUNDARAM STEELS PVT . LTD B-7, PHASE - III, BOKARO INDUSTRIAL AREA, BALIDIH, BOKARO STEEL CITY, DIST- BOKARO.				
Customer's Letter No.	LETTER REF. NO.: - NIL				

SAMPLE DETAILS:

Sample No.	A11076	Material/ Item:	NOISE QUALITY RECORDED IN SOUND LEVEL METER AT SITE	
Material Condition	GOOD	Environmental condition:	Laboratory Temperature at time Analysis : 27°C	
Standard Applicable for testing	IS: 9989 - 1981.	Deviation in testing from Standard	NO	
Application No	14978512	Application Date & time	12-12-2022(04:19)	
Operational Status	YES	Types Of Noise (Indoor/Outdoor)	OUTDOOR	
Date of Monitoring	13-12-2022 - 14-12-2022	Weather Condition During Observation	CLEAR	
Time of Observation	DAY & NIGHT			
SAMPLING	Done by Laboratory		Done by Customer	
IF, SAMPLING DONE BY LABORATORY	Sampling Location		N: 23°40'33" E: 86°4'23"	
	Sampling Method/ Sampling Plan		ST/SOP/NQ/01	
	Environmental Condition		Temperature: 24°C	
	Sample Collected by		SUKANTA, SANUP	
Sample analysis Start date:		16-12-2022	Sample analysis End date: 17-12-2022	

TEST RESULTS

MATERIAL		NOISE	Discipline/ Group	CHEMICAL / ATMOSPHERIC POLLUTION		
S. No	Test Parameters	Unit of Measurement	Result	Method Reference	Requirement (Acceptable Limits) As Per IS: 9989 - 1981.	Conformity
1	Ambient Noise Level in Leq (DAY)	dB (A) Leq	66	IS: 9989 - 1981.	75 dB (A)Leq Day/Time &	YES
2	Ambient Noise Level in Leq (NIGHT)	dB (A) Leq	56		70dB (A)Leq Night/Time	YES

*****END OF REPORT*****

Done By: - SUKANTA, SANUP

SR. SCIENTIST:-SUKANTA MAHATO

SR. SCIENTIST ASSTT.:SANUP.KR.MAHTO

Declarations: 1. Sample will be retained for three months from the testing. 2. The test results relates only to the sample as received or sampled for testing and as per applicable parameters. 3. The report can not be used as an evidence in the court of law , without written approval of Laboratory can provide assurance that parts of a report are not taken out of context.4. All disputes subject to Ranchi Jurisdiction only.

Doc. No.F01(7.8) Amnd. 08



018995



Reviewed By:

Page No.1 of 1

Authorised Signatory



Sun-Tech

40 P Tupudana Industrial Area, Ranchi-834003, Jharkhand

TEL. - 7808266661/2/3

Accredited as per ISO/IEC 17025: 2017 by NABL



TC-5432

TEST REPORT

Test Report No.	ST/TR/22/12/5558	ULR No.	TC5432200005658F	Job Code:	M0971222
Date of receipt	16-12-2022	Date of Issue of Test Report			17-12-2022
Customer's Name & Address	SUNDARAM STEELS PVT . LTD B-7, PHASE - III, BOKARO INDUSTRIAL AREA, BALIDIH, BOKARO STEEL CITY, DIST- BOKARO.				
Customer's Letter No.	LETTER REF. NO.: - NIL				

SAMPLE DETAILS:

Sample No.	A11077, A11078, A11078A	Material/ Item:	STACK EMISSION MONITORING		
Material Condition	GOOD	Environmental condition:	Laboratory Temperature at time of Analysis : 27°C		
Standard Applicable for testing	IS: 11255 (Part-1): 1985 , IS: 11255 (Part-2): 1985, IS: 11255 (Part-7): 2005	Deviation in testing from Standard	NO		
Application No	14978512	Application Date & time	12-12-2022(04:19)		
Stack Height from ground level	40 Meter	Height of Sampling point from ground level(m)	10	Stack Temp.	95° C
Average Velocity (m/sec.)	5.99	Fuel Used	ELECTRICITY	Flow rate (Nm³/Min.)	20.73
Stack Name	CHIMNEY	Production Capacity	180 TON/DAY	Stack Dia	1.8M
Nature of Industry	STEEL INDUSTRY	Stack Shape	CIRCULAR	Date of Sampling	14-12-2022
SAMPLING	Done by Laboratory			Done by Customer	
IF, SAMPLING DONE BY LABORATORY	Sampling Location			LAT: 23.678185 LONG: 86.071262	
	Sampling Method/ Sampling Plan			ST/SOP/SE/01	
	Environmental Condition			Temp. 24°C	
	Sample Collected by			SUKANTA, SANUP	
Sample analysis Start date:	16-12-2022	Sample analysis End date:		17-12-2022	

TEST RESULTS

MATERIAL		STACK		Discipline/ Group	CHEMICAL /ATMOSPHERIC POLLUTION		
S. No.	Sample No	Test Parameters	Unit of Measurement	Result	Method Reference	Requirement (Acceptable)	Conformity
1	A11077	PM (Particulate Matter)	mg/Nm³	49.62	IS: 11255 (Part-1): 1985	-	-
2	A11078	SO₂ (Sulphur Dioxide)	mg/Nm³	29.88	IS: 11255 (Part-2): 1985	-	-
3	A11078A	NO₂ (Oxide of Nitrogen)	mg/Nm³	22.28	IS: 11255 (Part-7): 1985	-	-

REMARK (if any) :- OK

*****END OF REPORT*****

Done by:- SUKANTA, SANUP

SR. SCIENTIST: SUKANTA MAHATO

SR. SCIENTIST ASSTT.: - SANUP.KR.MAHTO

Declarations: 1. Sample will be retained for three months from the testing. 2. The test results relates only to the sample as received or sampled for testing and as per applicable parameters. 3. The report can not be used as an evidence in the court of law , without written approval of Laboratory can provide assurance that parts of a report are not taken out of context. 4. All disputes subject to Ranchi Jurisdiction only.

Doc. No. E01(7.8) Amnd. 08



018990



Reviewed By:

Page No.1 of 1

Authorised Signatory

Sl. No	Industry Name	stationId	analyserId	Parameter	Process Value	Unit	Submitted Date	Timestamp of Analyser
1	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.8	Deg C	18-01-2023 23:47	18-01-2023 23:46
2	SUNDARAM STEELS PVT LTD	STN27	D001	PM	30.93	mg/Nm3	18-01-2023 23:47	18-01-2023 23:46
3	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.6	Deg C	18-01-2023 23:32	18-01-2023 23:31
4	SUNDARAM STEELS PVT LTD	STN27	D001	PM	30.27	mg/Nm3	18-01-2023 23:32	18-01-2023 23:31
5	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.6	Deg C	18-01-2023 23:17	18-01-2023 23:16
6	SUNDARAM STEELS PVT LTD	STN27	D001	PM	30.2	mg/Nm3	18-01-2023 23:17	18-01-2023 23:16
7	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.2	Deg C	18-01-2023 23:02	18-01-2023 23:01
8	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.73	mg/Nm3	18-01-2023 23:02	18-01-2023 23:01
9	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	18-01-2023 22:47	18-01-2023 22:46
10	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.87	mg/Nm3	18-01-2023 22:47	18-01-2023 22:46
11	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.4	Deg C	18-01-2023 22:32	18-01-2023 22:31
12	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.27	mg/Nm3	18-01-2023 22:32	18-01-2023 22:31
13	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.73	Deg C	18-01-2023 22:17	18-01-2023 22:16
14	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.93	mg/Nm3	18-01-2023 22:17	18-01-2023 22:16
15	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.2	Deg C	18-01-2023 22:02	18-01-2023 22:01
16	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.4	mg/Nm3	18-01-2023 22:02	18-01-2023 22:01
17	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.07	Deg C	18-01-2023 21:47	18-01-2023 21:46
18	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.27	mg/Nm3	18-01-2023 21:47	18-01-2023 21:46
19	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.6	Deg C	18-01-2023 21:32	18-01-2023 21:31
20	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.6	mg/Nm3	18-01-2023 21:32	18-01-2023 21:31
21	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	18-01-2023 21:17	18-01-2023 21:16
22	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.8	mg/Nm3	18-01-2023 21:17	18-01-2023 21:16
23	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.13	Deg C	18-01-2023 21:02	18-01-2023 21:01
24	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.13	mg/Nm3	18-01-2023 21:02	18-01-2023 21:01
25	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	18-01-2023 20:47	18-01-2023 20:46
26	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.73	mg/Nm3	18-01-2023 20:47	18-01-2023 20:46
27	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	18-01-2023 20:32	18-01-2023 20:31
28	SUNDARAM STEELS PVT LTD	STN27	D001	PM	29.07	mg/Nm3	18-01-2023 20:32	18-01-2023 20:31
29	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	18-01-2023 20:17	18-01-2023 20:16
30	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.13	mg/Nm3	18-01-2023 20:17	18-01-2023 20:16
31	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.6	Deg C	18-01-2023 20:02	18-01-2023 20:01
32	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.07	mg/Nm3	18-01-2023 20:02	18-01-2023 20:01
33	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.67	Deg C	18-01-2023 19:47	18-01-2023 19:46
34	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.87	mg/Nm3	18-01-2023 19:47	18-01-2023 19:46
35	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	18-01-2023 19:32	18-01-2023 19:31
36	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.33	mg/Nm3	18-01-2023 19:32	18-01-2023 19:31
37	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.27	Deg C	18-01-2023 19:17	18-01-2023 19:16
38	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.6	mg/Nm3	18-01-2023 19:17	18-01-2023 19:16
39	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119	Deg C	18-01-2023 19:02	18-01-2023 19:01
40	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.93	mg/Nm3	18-01-2023 19:02	18-01-2023 19:01
41	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.07	Deg C	18-01-2023 18:48	18-01-2023 18:46
42	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.8	mg/Nm3	18-01-2023 18:47	18-01-2023 18:46
43	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.07	Deg C	18-01-2023 18:32	18-01-2023 18:31
44	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.93	mg/Nm3	18-01-2023 18:32	18-01-2023 18:31
45	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.4	Deg C	18-01-2023 18:17	18-01-2023 18:16
46	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.87	mg/Nm3	18-01-2023 18:17	18-01-2023 18:16
47	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.33	Deg C	18-01-2023 18:02	18-01-2023 18:01
48	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.8	mg/Nm3	18-01-2023 18:02	18-01-2023 18:01
49	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.8	Deg C	18-01-2023 17:47	18-01-2023 17:46
50	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.8	mg/Nm3	18-01-2023 17:47	18-01-2023 17:46
51	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.87	Deg C	18-01-2023 17:32	18-01-2023 17:31
52	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.07	mg/Nm3	18-01-2023 17:32	18-01-2023 17:31
53	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.93	Deg C	18-01-2023 17:17	18-01-2023 17:16
54	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.8	mg/Nm3	18-01-2023 17:17	18-01-2023 17:16
55	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.67	Deg C	18-01-2023 17:02	18-01-2023 17:01
56	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.33	mg/Nm3	18-01-2023 17:02	18-01-2023 17:01
57	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.07	Deg C	18-01-2023 16:47	18-01-2023 16:46
58	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 16:47	18-01-2023 16:46
59	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.27	Deg C	18-01-2023 16:32	18-01-2023 16:31
60	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 16:32	18-01-2023 16:31
61	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121	Deg C	18-01-2023 16:17	18-01-2023 16:16
62	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 16:17	18-01-2023 16:16

63	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.33	Deg C	18-01-2023 16:02	18-01-2023 16:01
64	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 16:02	18-01-2023 16:01
65	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.8	Deg C	18-01-2023 15:47	18-01-2023 15:46
66	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 15:47	18-01-2023 15:46
67	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.53	Deg C	18-01-2023 15:32	18-01-2023 15:31
68	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.8	mg/Nm3	18-01-2023 15:32	18-01-2023 15:31
69	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.87	Deg C	18-01-2023 15:17	18-01-2023 15:16
70	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.73	mg/Nm3	18-01-2023 15:17	18-01-2023 15:16
71	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.67	Deg C	18-01-2023 15:02	18-01-2023 15:01
72	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.67	mg/Nm3	18-01-2023 15:02	18-01-2023 15:01
73	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.8	Deg C	18-01-2023 14:47	18-01-2023 14:46
74	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.73	mg/Nm3	18-01-2023 14:47	18-01-2023 14:46
75	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.07	Deg C	18-01-2023 14:32	18-01-2023 14:31
76	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.47	mg/Nm3	18-01-2023 14:32	18-01-2023 14:31
77	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.33	Deg C	18-01-2023 14:17	18-01-2023 14:16
78	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.07	mg/Nm3	18-01-2023 14:17	18-01-2023 14:16
79	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.8	Deg C	18-01-2023 14:02	18-01-2023 14:01
80	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.53	mg/Nm3	18-01-2023 14:02	18-01-2023 14:01
81	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.2	Deg C	18-01-2023 13:47	18-01-2023 13:46
82	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.73	mg/Nm3	18-01-2023 13:47	18-01-2023 13:46
83	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	18-01-2023 13:32	18-01-2023 13:31
84	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.93	mg/Nm3	18-01-2023 13:32	18-01-2023 13:31
85	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.4	Deg C	18-01-2023 13:17	18-01-2023 13:16
86	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 13:17	18-01-2023 13:16
87	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.27	Deg C	18-01-2023 13:02	18-01-2023 13:01
88	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.53	mg/Nm3	18-01-2023 13:02	18-01-2023 13:01
89	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	18-01-2023 12:48	18-01-2023 12:46
90	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.2	mg/Nm3	18-01-2023 12:47	18-01-2023 12:46
91	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.93	Deg C	18-01-2023 12:32	18-01-2023 12:31
92	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.07	mg/Nm3	18-01-2023 12:32	18-01-2023 12:31
93	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.47	Deg C	18-01-2023 12:17	18-01-2023 12:16
94	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.27	mg/Nm3	18-01-2023 12:17	18-01-2023 12:16
95	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.47	Deg C	18-01-2023 12:02	18-01-2023 12:01
96	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 12:02	18-01-2023 12:01
97	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	18-01-2023 11:47	18-01-2023 11:46
98	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.33	mg/Nm3	18-01-2023 11:47	18-01-2023 11:46
99	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119	Deg C	18-01-2023 11:32	18-01-2023 11:31
100	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.07	mg/Nm3	18-01-2023 11:32	18-01-2023 11:31
101	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.2	Deg C	18-01-2023 11:17	18-01-2023 11:16
102	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 11:17	18-01-2023 11:16
103	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.6	Deg C	18-01-2023 11:02	18-01-2023 11:01
104	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.13	mg/Nm3	18-01-2023 11:02	18-01-2023 11:01
105	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117	Deg C	18-01-2023 10:47	18-01-2023 10:46
106	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.2	mg/Nm3	18-01-2023 10:47	18-01-2023 10:46
107	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.73	Deg C	18-01-2023 10:32	18-01-2023 10:31
108	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.13	mg/Nm3	18-01-2023 10:32	18-01-2023 10:31
109	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.27	Deg C	18-01-2023 10:17	18-01-2023 10:16
110	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.13	mg/Nm3	18-01-2023 10:17	18-01-2023 10:16
111	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.93	Deg C	18-01-2023 10:02	18-01-2023 10:01
112	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.73	mg/Nm3	18-01-2023 10:02	18-01-2023 10:01
113	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.86	Deg C	18-01-2023 09:47	18-01-2023 09:46
114	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.64	mg/Nm3	18-01-2023 09:47	18-01-2023 09:46
115	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.33	Deg C	18-01-2023 09:32	18-01-2023 09:31
116	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.13	mg/Nm3	18-01-2023 09:32	18-01-2023 09:31
117	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.87	Deg C	18-01-2023 09:17	18-01-2023 09:16
118	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	18-01-2023 09:17	18-01-2023 09:16
119	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.33	Deg C	18-01-2023 09:02	18-01-2023 09:01
120	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.6	mg/Nm3	18-01-2023 09:02	18-01-2023 09:01
121	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.8	Deg C	18-01-2023 08:47	18-01-2023 08:46
122	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.93	mg/Nm3	18-01-2023 08:47	18-01-2023 08:46
123	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.4	Deg C	18-01-2023 08:32	18-01-2023 08:31
124	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	18-01-2023 08:32	18-01-2023 08:31
125	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.8	Deg C	18-01-2023 08:17	18-01-2023 08:16
126	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.6	mg/Nm3	18-01-2023 08:17	18-01-2023 08:16

127	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.07	Deg C	18-01-2023 08:02	18-01-2023 08:01
128	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.47	mg/Nm3	18-01-2023 08:02	18-01-2023 08:01
129	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.87	Deg C	18-01-2023 07:47	18-01-2023 07:46
130	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.27	mg/Nm3	18-01-2023 07:47	18-01-2023 07:46
131	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.67	Deg C	18-01-2023 07:32	18-01-2023 07:31
132	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.07	mg/Nm3	18-01-2023 07:32	18-01-2023 07:31
133	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110	Deg C	18-01-2023 07:17	18-01-2023 07:16
134	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.07	mg/Nm3	18-01-2023 07:17	18-01-2023 07:16
135	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	109.73	Deg C	18-01-2023 07:02	18-01-2023 07:01
136	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.47	mg/Nm3	18-01-2023 07:02	18-01-2023 07:01
137	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.6	Deg C	18-01-2023 06:47	18-01-2023 06:46
138	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.33	mg/Nm3	18-01-2023 06:47	18-01-2023 06:46
139	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111	Deg C	18-01-2023 06:32	18-01-2023 06:31
140	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 06:32	18-01-2023 06:31
141	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.25	Deg C	18-01-2023 05:32	18-01-2023 05:31
142	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.25	mg/Nm3	18-01-2023 05:32	18-01-2023 05:31
143	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.67	Deg C	18-01-2023 05:17	18-01-2023 05:16
144	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.33	mg/Nm3	18-01-2023 05:17	18-01-2023 05:16
145	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113	Deg C	18-01-2023 05:02	18-01-2023 05:00
146	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.17	mg/Nm3	18-01-2023 05:02	18-01-2023 05:00
147	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.42	Deg C	18-01-2023 04:47	18-01-2023 04:46
148	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.29	mg/Nm3	18-01-2023 04:47	18-01-2023 04:46
149	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.67	Deg C	18-01-2023 02:32	18-01-2023 02:31
150	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	18-01-2023 02:32	18-01-2023 02:31
151	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.2	Deg C	18-01-2023 02:17	18-01-2023 02:16
152	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.67	mg/Nm3	18-01-2023 02:17	18-01-2023 02:16
153	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.33	Deg C	18-01-2023 02:02	18-01-2023 02:01
154	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.87	mg/Nm3	18-01-2023 02:02	18-01-2023 02:01
155	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.53	Deg C	18-01-2023 01:47	18-01-2023 01:46
156	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.67	mg/Nm3	18-01-2023 01:47	18-01-2023 01:46
157	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.2	Deg C	18-01-2023 01:32	18-01-2023 01:31
158	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.53	mg/Nm3	18-01-2023 01:32	18-01-2023 01:31
159	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.07	Deg C	18-01-2023 01:17	18-01-2023 01:16
160	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.07	mg/Nm3	18-01-2023 01:17	18-01-2023 01:16
161	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.07	Deg C	18-01-2023 01:02	18-01-2023 01:01
162	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 01:02	18-01-2023 01:01
163	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.27	Deg C	18-01-2023 00:47	18-01-2023 00:46
164	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 00:47	18-01-2023 00:46
165	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.13	Deg C	18-01-2023 00:32	18-01-2023 00:31
166	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.27	mg/Nm3	18-01-2023 00:32	18-01-2023 00:31
167	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.47	Deg C	18-01-2023 00:17	18-01-2023 00:16
168	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 00:17	18-01-2023 00:16
169	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	18-01-2023 00:02	18-01-2023 00:01
170	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	18-01-2023 00:02	18-01-2023 00:01
171	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117	Deg C	17-01-2023 23:47	17-01-2023 23:46
172	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.53	mg/Nm3	17-01-2023 23:47	17-01-2023 23:46
173	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.73	Deg C	17-01-2023 23:32	17-01-2023 23:31
174	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.87	mg/Nm3	17-01-2023 23:32	17-01-2023 23:31
175	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.8	Deg C	17-01-2023 23:17	17-01-2023 23:16
176	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.93	mg/Nm3	17-01-2023 23:17	17-01-2023 23:16
177	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117	Deg C	17-01-2023 23:02	17-01-2023 23:01
178	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.2	mg/Nm3	17-01-2023 23:02	17-01-2023 23:01
179	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.6	Deg C	17-01-2023 22:47	17-01-2023 22:46
180	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.13	mg/Nm3	17-01-2023 22:47	17-01-2023 22:46
181	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.4	Deg C	17-01-2023 22:32	17-01-2023 22:31
182	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.07	mg/Nm3	17-01-2023 22:32	17-01-2023 22:31
183	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.47	Deg C	17-01-2023 22:17	17-01-2023 22:16
184	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.33	mg/Nm3	17-01-2023 22:17	17-01-2023 22:16
185	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.33	Deg C	17-01-2023 22:02	17-01-2023 22:01
186	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.33	mg/Nm3	17-01-2023 22:02	17-01-2023 22:01
187	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.13	Deg C	17-01-2023 19:32	17-01-2023 19:31
188	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.33	mg/Nm3	17-01-2023 19:32	17-01-2023 19:31
189	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.47	Deg C	17-01-2023 19:17	17-01-2023 19:16
190	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.07	mg/Nm3	17-01-2023 19:17	17-01-2023 19:16

191	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.93	Deg C	17-01-2023 19:02	17-01-2023 19:01
192	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.4	mg/Nm3	17-01-2023 19:02	17-01-2023 19:01
193	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.2	Deg C	17-01-2023 18:47	17-01-2023 18:46
194	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.27	mg/Nm3	17-01-2023 18:47	17-01-2023 18:46
195	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	17-01-2023 18:32	17-01-2023 18:31
196	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.07	mg/Nm3	17-01-2023 18:32	17-01-2023 18:31
197	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.27	Deg C	17-01-2023 18:17	17-01-2023 18:16
198	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.87	mg/Nm3	17-01-2023 18:17	17-01-2023 18:16
199	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.13	Deg C	17-01-2023 18:02	17-01-2023 18:01
200	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.73	mg/Nm3	17-01-2023 18:02	17-01-2023 18:01
201	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.87	Deg C	17-01-2023 17:47	17-01-2023 17:46
202	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.67	mg/Nm3	17-01-2023 17:47	17-01-2023 17:46
203	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.13	Deg C	17-01-2023 17:32	17-01-2023 17:31
204	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26	mg/Nm3	17-01-2023 17:32	17-01-2023 17:31
205	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.33	Deg C	17-01-2023 17:17	17-01-2023 17:16
206	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.27	mg/Nm3	17-01-2023 17:17	17-01-2023 17:16
207	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.2	Deg C	17-01-2023 17:02	17-01-2023 17:01
208	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.13	mg/Nm3	17-01-2023 17:02	17-01-2023 17:01
209	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.93	Deg C	17-01-2023 16:47	17-01-2023 16:46
210	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.2	mg/Nm3	17-01-2023 16:47	17-01-2023 16:46
211	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	17-01-2023 16:32	17-01-2023 16:31
212	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.2	mg/Nm3	17-01-2023 16:32	17-01-2023 16:31
213	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.2	Deg C	17-01-2023 15:17	17-01-2023 15:16
214	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.27	mg/Nm3	17-01-2023 15:17	17-01-2023 15:16
215	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.13	Deg C	17-01-2023 15:02	17-01-2023 15:01
216	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.27	mg/Nm3	17-01-2023 15:02	17-01-2023 15:01
217	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.07	Deg C	17-01-2023 14:47	17-01-2023 14:46
218	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.6	mg/Nm3	17-01-2023 14:47	17-01-2023 14:46
219	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.4	Deg C	17-01-2023 14:32	17-01-2023 14:31
220	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.2	mg/Nm3	17-01-2023 14:32	17-01-2023 14:31
221	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.2	Deg C	17-01-2023 14:17	17-01-2023 14:16
222	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.47	mg/Nm3	17-01-2023 14:17	17-01-2023 14:16
223	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.33	Deg C	17-01-2023 14:02	17-01-2023 14:01
224	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.6	mg/Nm3	17-01-2023 14:02	17-01-2023 14:01
225	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.4	Deg C	17-01-2023 13:47	17-01-2023 13:46
226	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.73	mg/Nm3	17-01-2023 13:47	17-01-2023 13:46
227	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.2	Deg C	17-01-2023 13:32	17-01-2023 13:31
228	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.13	mg/Nm3	17-01-2023 13:32	17-01-2023 13:31
229	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.67	Deg C	17-01-2023 13:17	17-01-2023 13:16
230	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.53	mg/Nm3	17-01-2023 13:17	17-01-2023 13:16
231	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.13	Deg C	17-01-2023 13:02	17-01-2023 13:01
232	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.27	mg/Nm3	17-01-2023 13:02	17-01-2023 13:01
233	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.47	Deg C	17-01-2023 12:47	17-01-2023 12:46
234	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.6	mg/Nm3	17-01-2023 12:47	17-01-2023 12:46
235	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.13	Deg C	17-01-2023 12:32	17-01-2023 12:31
236	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.13	mg/Nm3	17-01-2023 12:32	17-01-2023 12:31
237	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.07	Deg C	17-01-2023 12:17	17-01-2023 12:16
238	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.47	mg/Nm3	17-01-2023 12:17	17-01-2023 12:16
239	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.27	Deg C	17-01-2023 12:02	17-01-2023 12:01
240	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.47	mg/Nm3	17-01-2023 12:02	17-01-2023 12:01
241	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.07	Deg C	17-01-2023 11:47	17-01-2023 11:46
242	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.27	mg/Nm3	17-01-2023 11:47	17-01-2023 11:46
243	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.87	Deg C	17-01-2023 11:32	17-01-2023 11:31
244	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.13	mg/Nm3	17-01-2023 11:32	17-01-2023 11:31
245	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.29	Deg C	17-01-2023 11:17	17-01-2023 11:16
246	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.5	mg/Nm3	17-01-2023 11:17	17-01-2023 11:16
247	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114	Deg C	17-01-2023 11:02	17-01-2023 11:01
248	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.27	mg/Nm3	17-01-2023 11:02	17-01-2023 11:01
249	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.33	Deg C	17-01-2023 10:47	17-01-2023 10:46
250	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.73	mg/Nm3	17-01-2023 10:47	17-01-2023 10:46
251	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.47	Deg C	17-01-2023 10:32	17-01-2023 10:31
252	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.27	mg/Nm3	17-01-2023 10:32	17-01-2023 10:31
253	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.6	Deg C	17-01-2023 10:17	17-01-2023 10:16
254	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.07	mg/Nm3	17-01-2023 10:17	17-01-2023 10:16

255	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.07	Deg C	17-01-2023 10:02	17-01-2023 10:01
256	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.4	mg/Nm3	17-01-2023 10:02	17-01-2023 10:01
257	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.67	Deg C	17-01-2023 09:47	17-01-2023 09:46
258	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.13	mg/Nm3	17-01-2023 09:47	17-01-2023 09:46
259	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.47	Deg C	17-01-2023 09:32	17-01-2023 09:31
260	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.73	mg/Nm3	17-01-2023 09:32	17-01-2023 09:31
261	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111	Deg C	17-01-2023 09:17	17-01-2023 09:16
262	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.67	mg/Nm3	17-01-2023 09:17	17-01-2023 09:16
263	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.07	Deg C	17-01-2023 09:02	17-01-2023 09:01
264	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.93	mg/Nm3	17-01-2023 09:02	17-01-2023 09:01
265	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113	Deg C	17-01-2023 08:47	17-01-2023 08:46
266	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.47	mg/Nm3	17-01-2023 08:47	17-01-2023 08:46
267	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.73	Deg C	17-01-2023 08:32	17-01-2023 08:31
268	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.47	mg/Nm3	17-01-2023 08:32	17-01-2023 08:31
269	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.73	Deg C	17-01-2023 08:17	17-01-2023 08:16
270	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.33	mg/Nm3	17-01-2023 08:17	17-01-2023 08:16
271	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.53	Deg C	17-01-2023 08:02	17-01-2023 08:01
272	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.8	mg/Nm3	17-01-2023 08:02	17-01-2023 08:01
273	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.87	Deg C	17-01-2023 07:47	17-01-2023 07:46
274	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.33	mg/Nm3	17-01-2023 07:47	17-01-2023 07:46
275	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.93	Deg C	17-01-2023 07:32	17-01-2023 07:31
276	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.13	mg/Nm3	17-01-2023 07:32	17-01-2023 07:31
277	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112	Deg C	17-01-2023 07:17	17-01-2023 07:16
278	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.8	mg/Nm3	17-01-2023 07:17	17-01-2023 07:16
279	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.27	Deg C	17-01-2023 07:02	17-01-2023 07:01
280	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.73	mg/Nm3	17-01-2023 07:02	17-01-2023 07:01
281	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.07	Deg C	17-01-2023 06:47	17-01-2023 06:46
282	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.73	mg/Nm3	17-01-2023 06:47	17-01-2023 06:46
283	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.73	Deg C	17-01-2023 06:32	17-01-2023 06:31
284	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.6	mg/Nm3	17-01-2023 06:32	17-01-2023 06:31
285	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.8	Deg C	17-01-2023 06:17	17-01-2023 06:16
286	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.33	mg/Nm3	17-01-2023 06:17	17-01-2023 06:16
287	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.73	Deg C	17-01-2023 06:02	17-01-2023 06:01
288	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.4	mg/Nm3	17-01-2023 06:02	17-01-2023 06:01
289	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.57	Deg C	17-01-2023 05:47	17-01-2023 05:46
290	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	17-01-2023 05:47	17-01-2023 05:46
291	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.4	Deg C	17-01-2023 05:32	17-01-2023 05:31
292	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.27	mg/Nm3	17-01-2023 05:32	17-01-2023 05:31
293	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.13	Deg C	17-01-2023 05:17	17-01-2023 05:16
294	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.47	mg/Nm3	17-01-2023 05:17	17-01-2023 05:16
295	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.2	Deg C	17-01-2023 05:02	17-01-2023 05:01
296	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.6	mg/Nm3	17-01-2023 05:02	17-01-2023 05:01
297	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.73	Deg C	17-01-2023 04:47	17-01-2023 04:46
298	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.27	mg/Nm3	17-01-2023 04:47	17-01-2023 04:46
299	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.47	Deg C	17-01-2023 04:32	17-01-2023 04:31
300	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28	mg/Nm3	17-01-2023 04:32	17-01-2023 04:31
301	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.13	Deg C	17-01-2023 04:17	17-01-2023 04:16
302	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.27	mg/Nm3	17-01-2023 04:17	17-01-2023 04:16
303	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.47	Deg C	17-01-2023 04:02	17-01-2023 04:01
304	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.53	mg/Nm3	17-01-2023 04:02	17-01-2023 04:01
305	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.93	Deg C	17-01-2023 03:47	17-01-2023 03:46
306	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.2	mg/Nm3	17-01-2023 03:47	17-01-2023 03:46
307	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.93	Deg C	17-01-2023 03:32	17-01-2023 03:31
308	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.07	mg/Nm3	17-01-2023 03:32	17-01-2023 03:31
309	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.87	Deg C	17-01-2023 03:17	17-01-2023 03:16
310	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.2	mg/Nm3	17-01-2023 03:17	17-01-2023 03:16
311	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.4	Deg C	17-01-2023 03:02	17-01-2023 03:01
312	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.53	mg/Nm3	17-01-2023 03:02	17-01-2023 03:01
313	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.4	Deg C	17-01-2023 02:47	17-01-2023 02:46
314	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.87	mg/Nm3	17-01-2023 02:47	17-01-2023 02:46
315	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.93	Deg C	17-01-2023 02:32	17-01-2023 02:31
316	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.07	mg/Nm3	17-01-2023 02:32	17-01-2023 02:31
317	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.67	Deg C	17-01-2023 02:17	17-01-2023 02:16
318	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.4	mg/Nm3	17-01-2023 02:17	17-01-2023 02:16

319	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.07	Deg C	17-01-2023 02:02	17-01-2023 02:01
320	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.73	mg/Nm3	17-01-2023 02:02	17-01-2023 02:01
321	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.93	Deg C	17-01-2023 01:47	17-01-2023 01:46
322	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.73	mg/Nm3	17-01-2023 01:47	17-01-2023 01:46
323	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.27	Deg C	17-01-2023 01:32	17-01-2023 01:31
324	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.33	mg/Nm3	17-01-2023 01:32	17-01-2023 01:31
325	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110	Deg C	17-01-2023 01:17	17-01-2023 01:16
326	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.07	mg/Nm3	17-01-2023 01:17	17-01-2023 01:16
327	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.93	Deg C	17-01-2023 01:02	17-01-2023 01:01
328	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.67	mg/Nm3	17-01-2023 01:02	17-01-2023 01:01
329	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.93	Deg C	17-01-2023 00:47	17-01-2023 00:46
330	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.47	mg/Nm3	17-01-2023 00:47	17-01-2023 00:46
331	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.33	Deg C	17-01-2023 00:32	17-01-2023 00:31
332	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.33	mg/Nm3	17-01-2023 00:32	17-01-2023 00:31
333	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.67	Deg C	17-01-2023 00:17	17-01-2023 00:16
334	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.27	mg/Nm3	17-01-2023 00:17	17-01-2023 00:16
335	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	17-01-2023 00:02	17-01-2023 00:01
336	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	17-01-2023 00:02	17-01-2023 00:01
337	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.27	Deg C	16-01-2023 23:47	16-01-2023 23:46
338	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.6	mg/Nm3	16-01-2023 23:47	16-01-2023 23:46
339	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.33	Deg C	16-01-2023 23:32	16-01-2023 23:31
340	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.67	mg/Nm3	16-01-2023 23:32	16-01-2023 23:31
341	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.2	Deg C	16-01-2023 23:17	16-01-2023 23:16
342	SUNDARAM STEELS PVT LTD	STN27	D001	PM	29.33	mg/Nm3	16-01-2023 23:17	16-01-2023 23:16
343	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.4	Deg C	16-01-2023 23:02	16-01-2023 23:01
344	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.53	mg/Nm3	16-01-2023 23:02	16-01-2023 23:01
345	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.87	Deg C	16-01-2023 22:47	16-01-2023 22:46
346	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31.2	mg/Nm3	16-01-2023 22:47	16-01-2023 22:46
347	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.33	Deg C	16-01-2023 22:32	16-01-2023 22:31
348	SUNDARAM STEELS PVT LTD	STN27	D001	PM	29.4	mg/Nm3	16-01-2023 22:32	16-01-2023 22:31
349	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.33	Deg C	16-01-2023 22:17	16-01-2023 22:16
350	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.27	mg/Nm3	16-01-2023 22:17	16-01-2023 22:16
351	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.47	Deg C	16-01-2023 22:02	16-01-2023 22:01
352	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.6	mg/Nm3	16-01-2023 22:02	16-01-2023 22:01
353	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.27	Deg C	16-01-2023 21:47	16-01-2023 21:46
354	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.4	mg/Nm3	16-01-2023 21:47	16-01-2023 21:46
355	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.47	Deg C	16-01-2023 21:32	16-01-2023 21:31
356	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.07	mg/Nm3	16-01-2023 21:32	16-01-2023 21:31
357	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.8	Deg C	16-01-2023 21:17	16-01-2023 21:16
358	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.2	mg/Nm3	16-01-2023 21:17	16-01-2023 21:16
359	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	16-01-2023 21:02	16-01-2023 21:01
360	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.13	mg/Nm3	16-01-2023 21:02	16-01-2023 21:01
361	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	16-01-2023 20:47	16-01-2023 20:46
362	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.6	mg/Nm3	16-01-2023 20:47	16-01-2023 20:46
363	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.2	Deg C	16-01-2023 20:32	16-01-2023 20:31
364	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.6	mg/Nm3	16-01-2023 20:32	16-01-2023 20:31
365	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.2	Deg C	16-01-2023 20:17	16-01-2023 20:16
366	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.33	mg/Nm3	16-01-2023 20:17	16-01-2023 20:16
367	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.93	Deg C	16-01-2023 20:02	16-01-2023 20:01
368	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.47	mg/Nm3	16-01-2023 20:02	16-01-2023 20:01
369	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.73	Deg C	16-01-2023 19:47	16-01-2023 19:46
370	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.27	mg/Nm3	16-01-2023 19:47	16-01-2023 19:46
371	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.6	Deg C	16-01-2023 19:32	16-01-2023 19:31
372	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.13	mg/Nm3	16-01-2023 19:32	16-01-2023 19:31
373	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	109.87	Deg C	16-01-2023 19:17	16-01-2023 19:16
374	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.87	mg/Nm3	16-01-2023 19:17	16-01-2023 19:16
375	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	109.93	Deg C	16-01-2023 19:02	16-01-2023 19:01
376	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.13	mg/Nm3	16-01-2023 19:02	16-01-2023 19:01
377	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.07	Deg C	16-01-2023 18:47	16-01-2023 18:46
378	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.07	mg/Nm3	16-01-2023 18:47	16-01-2023 18:46
379	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.53	Deg C	16-01-2023 18:32	16-01-2023 18:31
380	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.13	mg/Nm3	16-01-2023 18:32	16-01-2023 18:31
381	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.13	Deg C	16-01-2023 18:17	16-01-2023 18:16
382	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.93	mg/Nm3	16-01-2023 18:17	16-01-2023 18:16

383	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.93	Deg C	16-01-2023 18:02	16-01-2023 18:01
384	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.27	mg/Nm3	16-01-2023 18:02	16-01-2023 18:01
385	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.07	Deg C	16-01-2023 17:47	16-01-2023 17:46
386	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.27	mg/Nm3	16-01-2023 17:47	16-01-2023 17:46
387	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.53	Deg C	16-01-2023 17:32	16-01-2023 17:31
388	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.33	mg/Nm3	16-01-2023 17:32	16-01-2023 17:31
389	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.93	Deg C	16-01-2023 17:17	16-01-2023 17:16
390	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.8	mg/Nm3	16-01-2023 17:17	16-01-2023 17:16
391	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113	Deg C	16-01-2023 17:02	16-01-2023 17:01
392	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.13	mg/Nm3	16-01-2023 17:02	16-01-2023 17:01
393	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.33	Deg C	16-01-2023 16:47	16-01-2023 16:46
394	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	16-01-2023 16:47	16-01-2023 16:46
395	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.87	Deg C	16-01-2023 16:32	16-01-2023 16:31
396	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.33	mg/Nm3	16-01-2023 16:32	16-01-2023 16:31
397	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.4	Deg C	16-01-2023 16:17	16-01-2023 16:16
398	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.33	mg/Nm3	16-01-2023 16:17	16-01-2023 16:16
399	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.8	Deg C	16-01-2023 16:02	16-01-2023 16:01
400	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	16-01-2023 16:02	16-01-2023 16:01
401	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.33	Deg C	16-01-2023 15:47	16-01-2023 15:46
402	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.6	mg/Nm3	16-01-2023 15:47	16-01-2023 15:46
403	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.33	Deg C	16-01-2023 15:32	16-01-2023 15:31
404	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.93	mg/Nm3	16-01-2023 15:32	16-01-2023 15:31
405	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	16-01-2023 15:17	16-01-2023 15:16
406	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.13	mg/Nm3	16-01-2023 15:17	16-01-2023 15:16
407	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.27	Deg C	16-01-2023 15:02	16-01-2023 15:01
408	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.07	mg/Nm3	16-01-2023 15:02	16-01-2023 15:01
409	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	16-01-2023 14:47	16-01-2023 14:46
410	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	16-01-2023 14:47	16-01-2023 14:46
411	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.33	Deg C	16-01-2023 14:32	16-01-2023 14:31
412	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	16-01-2023 14:32	16-01-2023 14:31
413	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.4	Deg C	16-01-2023 14:17	16-01-2023 14:16
414	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.53	mg/Nm3	16-01-2023 14:17	16-01-2023 14:16
415	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	16-01-2023 14:02	16-01-2023 14:01
416	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.67	mg/Nm3	16-01-2023 14:02	16-01-2023 14:01
417	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.8	Deg C	16-01-2023 13:47	16-01-2023 13:46
418	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.53	mg/Nm3	16-01-2023 13:47	16-01-2023 13:46
419	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	16-01-2023 13:32	16-01-2023 13:31
420	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.47	mg/Nm3	16-01-2023 13:32	16-01-2023 13:31
421	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.6	Deg C	16-01-2023 13:17	16-01-2023 13:16
422	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.47	mg/Nm3	16-01-2023 13:17	16-01-2023 13:16
423	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.87	Deg C	16-01-2023 13:02	16-01-2023 13:01
424	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	16-01-2023 13:02	16-01-2023 13:01
425	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123	Deg C	16-01-2023 12:47	16-01-2023 12:46
426	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.13	mg/Nm3	16-01-2023 12:47	16-01-2023 12:46
427	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.4	Deg C	16-01-2023 12:32	16-01-2023 12:31
428	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.2	mg/Nm3	16-01-2023 12:32	16-01-2023 12:31
429	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.8	Deg C	16-01-2023 12:17	16-01-2023 12:16
430	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.27	mg/Nm3	16-01-2023 12:17	16-01-2023 12:16
431	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.33	Deg C	16-01-2023 12:02	16-01-2023 12:01
432	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.07	mg/Nm3	16-01-2023 12:02	16-01-2023 12:01
433	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.13	Deg C	16-01-2023 11:47	16-01-2023 11:46
434	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.8	mg/Nm3	16-01-2023 11:47	16-01-2023 11:46
435	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.27	Deg C	16-01-2023 11:32	16-01-2023 11:31
436	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.67	mg/Nm3	16-01-2023 11:32	16-01-2023 11:31
437	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.87	Deg C	16-01-2023 11:17	16-01-2023 11:16
438	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.2	mg/Nm3	16-01-2023 11:17	16-01-2023 11:16
439	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.4	Deg C	16-01-2023 11:02	16-01-2023 11:01
440	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.2	mg/Nm3	16-01-2023 11:02	16-01-2023 11:01
441	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.53	Deg C	16-01-2023 10:47	16-01-2023 10:46
442	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.07	mg/Nm3	16-01-2023 10:47	16-01-2023 10:46
443	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.53	Deg C	16-01-2023 10:32	16-01-2023 10:31
444	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.2	mg/Nm3	16-01-2023 10:32	16-01-2023 10:31
445	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.4	Deg C	16-01-2023 10:17	16-01-2023 10:16
446	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25	mg/Nm3	16-01-2023 10:17	16-01-2023 10:16

447	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.27	Deg C	16-01-2023 10:02	16-01-2023 10:01
448	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.93	mg/Nm3	16-01-2023 10:02	16-01-2023 10:01
449	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.2	Deg C	16-01-2023 09:47	16-01-2023 09:46
450	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.07	mg/Nm3	16-01-2023 09:47	16-01-2023 09:46
451	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.13	Deg C	16-01-2023 09:32	16-01-2023 09:31
452	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.4	mg/Nm3	16-01-2023 09:32	16-01-2023 09:31
453	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111	Deg C	16-01-2023 09:17	16-01-2023 09:16
454	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.93	mg/Nm3	16-01-2023 09:17	16-01-2023 09:16
455	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.93	Deg C	16-01-2023 09:02	16-01-2023 09:01
456	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.13	mg/Nm3	16-01-2023 09:02	16-01-2023 09:01
457	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	109.27	Deg C	16-01-2023 08:47	16-01-2023 08:46
458	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.47	mg/Nm3	16-01-2023 08:47	16-01-2023 08:46
459	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	109.4	Deg C	16-01-2023 08:32	16-01-2023 08:31
460	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.27	mg/Nm3	16-01-2023 08:32	16-01-2023 08:31
461	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	109.6	Deg C	16-01-2023 08:17	16-01-2023 08:16
462	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.27	mg/Nm3	16-01-2023 08:17	16-01-2023 08:16
463	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	109.67	Deg C	16-01-2023 08:02	16-01-2023 08:01
464	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.4	mg/Nm3	16-01-2023 08:02	16-01-2023 08:01
465	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.93	Deg C	16-01-2023 07:47	16-01-2023 07:46
466	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.73	mg/Nm3	16-01-2023 07:47	16-01-2023 07:46
467	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.13	Deg C	16-01-2023 07:32	16-01-2023 07:31
468	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.73	mg/Nm3	16-01-2023 07:32	16-01-2023 07:31
469	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.2	Deg C	16-01-2023 07:17	16-01-2023 07:16
470	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.67	mg/Nm3	16-01-2023 07:17	16-01-2023 07:16
471	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.8	Deg C	16-01-2023 07:02	16-01-2023 07:01
472	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.13	mg/Nm3	16-01-2023 07:02	16-01-2023 07:01
473	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.87	Deg C	16-01-2023 06:47	16-01-2023 06:46
474	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.53	mg/Nm3	16-01-2023 06:47	16-01-2023 06:46
475	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.2	Deg C	16-01-2023 06:32	16-01-2023 06:31
476	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.4	mg/Nm3	16-01-2023 06:32	16-01-2023 06:31
477	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.93	Deg C	16-01-2023 06:17	16-01-2023 06:16
478	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.67	mg/Nm3	16-01-2023 06:17	16-01-2023 06:16
479	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.47	Deg C	16-01-2023 06:02	16-01-2023 06:01
480	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.53	mg/Nm3	16-01-2023 06:02	16-01-2023 06:01
481	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.2	Deg C	16-01-2023 05:47	16-01-2023 05:46
482	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.2	mg/Nm3	16-01-2023 05:47	16-01-2023 05:46
483	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.13	Deg C	16-01-2023 05:32	16-01-2023 05:31
484	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.6	mg/Nm3	16-01-2023 05:32	16-01-2023 05:31
485	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.47	Deg C	16-01-2023 05:17	16-01-2023 05:16
486	SUNDARAM STEELS PVT LTD	STN27	D001	PM	30.2	mg/Nm3	16-01-2023 05:17	16-01-2023 05:16
487	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	16-01-2023 05:02	16-01-2023 05:01
488	SUNDARAM STEELS PVT LTD	STN27	D001	PM	30.6	mg/Nm3	16-01-2023 05:02	16-01-2023 05:01
489	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.33	Deg C	16-01-2023 04:47	16-01-2023 04:46
490	SUNDARAM STEELS PVT LTD	STN27	D001	PM	29	mg/Nm3	16-01-2023 04:47	16-01-2023 04:46
491	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.67	Deg C	16-01-2023 04:32	16-01-2023 04:31
492	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.47	mg/Nm3	16-01-2023 04:32	16-01-2023 04:31
493	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	16-01-2023 04:17	16-01-2023 04:16
494	SUNDARAM STEELS PVT LTD	STN27	D001	PM	29.33	mg/Nm3	16-01-2023 04:17	16-01-2023 04:16
495	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.6	Deg C	16-01-2023 04:02	16-01-2023 04:01
496	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	16-01-2023 04:02	16-01-2023 04:01
497	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119	Deg C	16-01-2023 03:47	16-01-2023 03:46
498	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.2	mg/Nm3	16-01-2023 03:47	16-01-2023 03:46
499	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.13	Deg C	16-01-2023 03:32	16-01-2023 03:31
500	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.87	mg/Nm3	16-01-2023 03:32	16-01-2023 03:31
501	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.13	Deg C	16-01-2023 03:17	16-01-2023 03:16
502	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.13	mg/Nm3	16-01-2023 03:17	16-01-2023 03:16
503	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.53	Deg C	16-01-2023 03:02	16-01-2023 03:01
504	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.13	mg/Nm3	16-01-2023 03:02	16-01-2023 03:01
505	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.33	Deg C	16-01-2023 02:47	16-01-2023 02:46
506	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.87	mg/Nm3	16-01-2023 02:47	16-01-2023 02:46
507	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.27	Deg C	16-01-2023 02:32	16-01-2023 02:31
508	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.27	mg/Nm3	16-01-2023 02:32	16-01-2023 02:31
509	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.67	Deg C	16-01-2023 02:17	16-01-2023 02:16
510	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.73	mg/Nm3	16-01-2023 02:17	16-01-2023 02:16

511	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.27	Deg C	16-01-2023 02:02	16-01-2023 02:01
512	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.73	mg/Nm3	16-01-2023 02:02	16-01-2023 02:01
513	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.13	Deg C	16-01-2023 01:47	16-01-2023 01:46
514	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.73	mg/Nm3	16-01-2023 01:47	16-01-2023 01:46
515	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.33	Deg C	16-01-2023 01:32	16-01-2023 01:31
516	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.67	mg/Nm3	16-01-2023 01:32	16-01-2023 01:31
517	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.6	Deg C	16-01-2023 01:17	16-01-2023 01:16
518	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.53	mg/Nm3	16-01-2023 01:17	16-01-2023 01:16
519	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.07	Deg C	16-01-2023 01:02	16-01-2023 01:01
520	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.93	mg/Nm3	16-01-2023 01:02	16-01-2023 01:01
521	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.2	Deg C	16-01-2023 00:47	16-01-2023 00:46
522	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.93	mg/Nm3	16-01-2023 00:47	16-01-2023 00:46
523	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.13	Deg C	16-01-2023 00:32	16-01-2023 00:31
524	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.93	mg/Nm3	16-01-2023 00:32	16-01-2023 00:31
525	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.13	Deg C	16-01-2023 00:17	16-01-2023 00:16
526	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.67	mg/Nm3	16-01-2023 00:17	16-01-2023 00:16
527	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	16-01-2023 00:02	16-01-2023 00:01
528	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27	mg/Nm3	16-01-2023 00:02	16-01-2023 00:01
529	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.87	Deg C	15-01-2023 23:47	15-01-2023 23:46
530	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.33	mg/Nm3	15-01-2023 23:47	15-01-2023 23:46
531	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.4	Deg C	15-01-2023 23:32	15-01-2023 23:31
532	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.13	mg/Nm3	15-01-2023 23:32	15-01-2023 23:31
533	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	15-01-2023 23:17	15-01-2023 23:16
534	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26	mg/Nm3	15-01-2023 23:17	15-01-2023 23:16
535	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	15-01-2023 23:02	15-01-2023 23:01
536	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.53	mg/Nm3	15-01-2023 23:02	15-01-2023 23:01
537	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.8	Deg C	15-01-2023 22:47	15-01-2023 22:46
538	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.6	mg/Nm3	15-01-2023 22:47	15-01-2023 22:46
539	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.93	Deg C	15-01-2023 22:32	15-01-2023 22:31
540	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	15-01-2023 22:32	15-01-2023 22:31
541	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.27	Deg C	15-01-2023 22:17	15-01-2023 22:16
542	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	15-01-2023 22:17	15-01-2023 22:16
543	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.2	Deg C	15-01-2023 22:02	15-01-2023 22:01
544	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.6	mg/Nm3	15-01-2023 22:02	15-01-2023 22:01
545	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.6	Deg C	15-01-2023 21:47	15-01-2023 21:46
546	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	15-01-2023 21:47	15-01-2023 21:46
547	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.6	Deg C	15-01-2023 21:32	15-01-2023 21:31
548	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.33	mg/Nm3	15-01-2023 21:32	15-01-2023 21:31
549	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.87	Deg C	15-01-2023 21:17	15-01-2023 21:16
550	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	15-01-2023 21:17	15-01-2023 21:16
551	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117	Deg C	15-01-2023 21:02	15-01-2023 21:01
552	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	15-01-2023 21:02	15-01-2023 21:01
553	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.47	Deg C	15-01-2023 20:47	15-01-2023 20:46
554	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.07	mg/Nm3	15-01-2023 20:47	15-01-2023 20:46
555	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.07	Deg C	15-01-2023 20:32	15-01-2023 20:31
556	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.07	mg/Nm3	15-01-2023 20:32	15-01-2023 20:31
557	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.93	Deg C	15-01-2023 20:17	15-01-2023 20:16
558	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.27	mg/Nm3	15-01-2023 20:17	15-01-2023 20:16
559	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.33	Deg C	15-01-2023 20:02	15-01-2023 20:01
560	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.13	mg/Nm3	15-01-2023 20:02	15-01-2023 20:01
561	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	15-01-2023 19:47	15-01-2023 19:46
562	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26	mg/Nm3	15-01-2023 19:47	15-01-2023 19:46
563	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.87	Deg C	15-01-2023 19:32	15-01-2023 19:31
564	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.93	mg/Nm3	15-01-2023 19:32	15-01-2023 19:31
565	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.73	Deg C	15-01-2023 19:17	15-01-2023 19:16
566	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.6	mg/Nm3	15-01-2023 19:17	15-01-2023 19:16
567	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.87	Deg C	15-01-2023 19:02	15-01-2023 19:01
568	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.27	mg/Nm3	15-01-2023 19:02	15-01-2023 19:01
569	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.73	Deg C	15-01-2023 18:47	15-01-2023 18:46
570	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.73	mg/Nm3	15-01-2023 18:47	15-01-2023 18:46
571	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.47	Deg C	15-01-2023 18:32	15-01-2023 18:31
572	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.4	mg/Nm3	15-01-2023 18:32	15-01-2023 18:31
573	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.93	Deg C	15-01-2023 18:17	15-01-2023 18:16
574	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25	mg/Nm3	15-01-2023 18:17	15-01-2023 18:16

575	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.4	Deg C	15-01-2023 18:02	15-01-2023 18:01
576	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.53	mg/Nm3	15-01-2023 18:02	15-01-2023 18:01
577	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.2	Deg C	15-01-2023 17:47	15-01-2023 17:46
578	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.13	mg/Nm3	15-01-2023 17:47	15-01-2023 17:46
579	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.2	Deg C	15-01-2023 17:32	15-01-2023 17:31
580	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.13	mg/Nm3	15-01-2023 17:32	15-01-2023 17:31
581	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.93	Deg C	15-01-2023 17:17	15-01-2023 17:16
582	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.4	mg/Nm3	15-01-2023 17:17	15-01-2023 17:16
583	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.43	Deg C	15-01-2023 17:02	15-01-2023 17:01
584	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.36	mg/Nm3	15-01-2023 17:02	15-01-2023 17:01
585	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.4	Deg C	15-01-2023 16:47	15-01-2023 16:46
586	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.4	mg/Nm3	15-01-2023 16:47	15-01-2023 16:46
587	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.6	Deg C	15-01-2023 16:32	15-01-2023 16:31
588	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.33	mg/Nm3	15-01-2023 16:32	15-01-2023 16:31
589	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.73	Deg C	15-01-2023 16:17	15-01-2023 16:16
590	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.2	mg/Nm3	15-01-2023 16:17	15-01-2023 16:16
591	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.47	Deg C	15-01-2023 16:02	15-01-2023 16:01
592	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26	mg/Nm3	15-01-2023 16:02	15-01-2023 16:01
593	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.67	Deg C	15-01-2023 15:47	15-01-2023 15:46
594	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.07	mg/Nm3	15-01-2023 15:47	15-01-2023 15:46
595	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.6	Deg C	15-01-2023 15:32	15-01-2023 15:31
596	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.87	mg/Nm3	15-01-2023 15:32	15-01-2023 15:31
597	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.07	Deg C	15-01-2023 15:17	15-01-2023 15:16
598	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.53	mg/Nm3	15-01-2023 15:17	15-01-2023 15:16
599	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.8	Deg C	15-01-2023 15:02	15-01-2023 15:01
600	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.07	mg/Nm3	15-01-2023 15:02	15-01-2023 15:01
601	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.33	Deg C	15-01-2023 14:47	15-01-2023 14:46
602	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.6	mg/Nm3	15-01-2023 14:47	15-01-2023 14:46
603	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.87	Deg C	15-01-2023 14:32	15-01-2023 14:31
604	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.87	mg/Nm3	15-01-2023 14:32	15-01-2023 14:31
605	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	15-01-2023 14:17	15-01-2023 14:16
606	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.2	mg/Nm3	15-01-2023 14:17	15-01-2023 14:16
607	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.27	Deg C	15-01-2023 14:02	15-01-2023 14:01
608	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.13	mg/Nm3	15-01-2023 14:02	15-01-2023 14:01
609	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.93	Deg C	15-01-2023 13:47	15-01-2023 13:46
610	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.4	mg/Nm3	15-01-2023 13:47	15-01-2023 13:46
611	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.33	Deg C	15-01-2023 13:32	15-01-2023 13:31
612	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.07	mg/Nm3	15-01-2023 13:32	15-01-2023 13:31
613	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.33	Deg C	15-01-2023 13:17	15-01-2023 13:16
614	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.8	mg/Nm3	15-01-2023 13:17	15-01-2023 13:16
615	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.13	Deg C	15-01-2023 13:02	15-01-2023 13:01
616	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.53	mg/Nm3	15-01-2023 13:02	15-01-2023 13:01
617	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.87	Deg C	15-01-2023 12:47	15-01-2023 12:46
618	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.33	mg/Nm3	15-01-2023 12:47	15-01-2023 12:46
619	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.07	Deg C	15-01-2023 12:32	15-01-2023 12:31
620	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.93	mg/Nm3	15-01-2023 12:32	15-01-2023 12:31
621	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.07	Deg C	15-01-2023 12:17	15-01-2023 12:16
622	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.2	mg/Nm3	15-01-2023 12:17	15-01-2023 12:16
623	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.07	Deg C	15-01-2023 12:02	15-01-2023 12:01
624	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.07	mg/Nm3	15-01-2023 12:02	15-01-2023 12:01
625	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.93	Deg C	15-01-2023 11:47	15-01-2023 11:46
626	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.27	mg/Nm3	15-01-2023 11:47	15-01-2023 11:46
627	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.75	Deg C	15-01-2023 11:32	15-01-2023 11:31
628	SUNDARAM STEELS PVT LTD	STN27	D001	PM	29.88	mg/Nm3	15-01-2023 11:32	15-01-2023 11:31
629	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.47	Deg C	15-01-2023 10:47	15-01-2023 10:46
630	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.67	mg/Nm3	15-01-2023 10:47	15-01-2023 10:46
631	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	15-01-2023 10:32	15-01-2023 10:31
632	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.6	mg/Nm3	15-01-2023 10:32	15-01-2023 10:31
633	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.47	Deg C	15-01-2023 10:17	15-01-2023 10:16
634	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.6	mg/Nm3	15-01-2023 10:17	15-01-2023 10:16
635	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.07	Deg C	15-01-2023 10:02	15-01-2023 10:01
636	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.67	mg/Nm3	15-01-2023 10:02	15-01-2023 10:01
637	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.07	Deg C	15-01-2023 09:47	15-01-2023 09:46
638	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.33	mg/Nm3	15-01-2023 09:47	15-01-2023 09:46

639	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.6	Deg C	15-01-2023 09:32	15-01-2023 09:31
640	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.47	mg/Nm3	15-01-2023 09:32	15-01-2023 09:31
641	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.67	Deg C	15-01-2023 09:17	15-01-2023 09:16
642	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.93	mg/Nm3	15-01-2023 09:17	15-01-2023 09:16
643	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.6	Deg C	15-01-2023 09:02	15-01-2023 09:01
644	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.07	mg/Nm3	15-01-2023 09:02	15-01-2023 09:01
645	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.53	Deg C	15-01-2023 08:47	15-01-2023 08:46
646	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.93	mg/Nm3	15-01-2023 08:47	15-01-2023 08:46
647	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.33	Deg C	15-01-2023 08:32	15-01-2023 08:31
648	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.13	mg/Nm3	15-01-2023 08:32	15-01-2023 08:31
649	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.07	Deg C	15-01-2023 08:17	15-01-2023 08:16
650	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.2	mg/Nm3	15-01-2023 08:17	15-01-2023 08:16
651	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.87	Deg C	15-01-2023 08:02	15-01-2023 08:01
652	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.4	mg/Nm3	15-01-2023 08:02	15-01-2023 08:01
653	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.2	Deg C	15-01-2023 07:47	15-01-2023 07:46
654	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23	mg/Nm3	15-01-2023 07:47	15-01-2023 07:46
655	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.67	Deg C	15-01-2023 07:46	15-01-2023 06:16
656	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.8	mg/Nm3	15-01-2023 07:46	15-01-2023 06:16
657	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.73	Deg C	15-01-2023 07:32	15-01-2023 07:31
658	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.33	mg/Nm3	15-01-2023 07:32	15-01-2023 07:31
659	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	126.4	Deg C	15-01-2023 07:31	15-01-2023 06:31
660	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.2	mg/Nm3	15-01-2023 07:31	15-01-2023 06:31
661	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.73	Deg C	15-01-2023 07:17	15-01-2023 07:16
662	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.67	mg/Nm3	15-01-2023 07:17	15-01-2023 07:16
663	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	127.13	Deg C	15-01-2023 07:16	15-01-2023 06:46
664	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.47	mg/Nm3	15-01-2023 07:16	15-01-2023 06:46
665	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124	Deg C	15-01-2023 07:04	15-01-2023 07:01
666	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.73	mg/Nm3	15-01-2023 07:04	15-01-2023 07:01
667	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123	Deg C	15-01-2023 06:02	15-01-2023 06:01
668	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.87	mg/Nm3	15-01-2023 06:02	15-01-2023 06:01
669	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.8	Deg C	15-01-2023 05:47	15-01-2023 05:46
670	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.4	mg/Nm3	15-01-2023 05:47	15-01-2023 05:46
671	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125.87	Deg C	15-01-2023 05:32	15-01-2023 05:31
672	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.87	mg/Nm3	15-01-2023 05:32	15-01-2023 05:31
673	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.4	Deg C	15-01-2023 05:17	15-01-2023 05:16
674	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.2	mg/Nm3	15-01-2023 05:17	15-01-2023 05:16
675	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.4	Deg C	15-01-2023 05:02	15-01-2023 05:01
676	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.8	mg/Nm3	15-01-2023 05:02	15-01-2023 05:01
677	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.07	Deg C	15-01-2023 04:47	15-01-2023 04:46
678	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.87	mg/Nm3	15-01-2023 04:47	15-01-2023 04:46
679	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.87	Deg C	15-01-2023 04:32	15-01-2023 04:31
680	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.73	mg/Nm3	15-01-2023 04:32	15-01-2023 04:31
681	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.93	Deg C	15-01-2023 04:17	15-01-2023 04:16
682	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.73	mg/Nm3	15-01-2023 04:17	15-01-2023 04:16
683	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.13	Deg C	15-01-2023 04:02	15-01-2023 04:01
684	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23	mg/Nm3	15-01-2023 04:02	15-01-2023 04:01
685	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.93	Deg C	15-01-2023 03:47	15-01-2023 03:46
686	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.47	mg/Nm3	15-01-2023 03:47	15-01-2023 03:46
687	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121	Deg C	15-01-2023 03:32	15-01-2023 03:31
688	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.93	mg/Nm3	15-01-2023 03:32	15-01-2023 03:31
689	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.53	Deg C	15-01-2023 03:17	15-01-2023 03:16
690	SUNDARAM STEELS PVT LTD	STN27	D001	PM	40.53	mg/Nm3	15-01-2023 03:17	15-01-2023 03:16
691	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.13	Deg C	15-01-2023 03:02	15-01-2023 03:01
692	SUNDARAM STEELS PVT LTD	STN27	D001	PM	33.67	mg/Nm3	15-01-2023 03:02	15-01-2023 03:01
693	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.67	Deg C	15-01-2023 02:47	15-01-2023 02:46
694	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31.27	mg/Nm3	15-01-2023 02:47	15-01-2023 02:46
695	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.87	Deg C	15-01-2023 02:32	15-01-2023 02:31
696	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.13	mg/Nm3	15-01-2023 02:32	15-01-2023 02:31
697	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.4	Deg C	15-01-2023 02:17	15-01-2023 02:16
698	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.13	mg/Nm3	15-01-2023 02:17	15-01-2023 02:16
699	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.6	Deg C	15-01-2023 02:02	15-01-2023 02:01
700	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.53	mg/Nm3	15-01-2023 02:02	15-01-2023 02:01
701	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.73	Deg C	15-01-2023 01:47	15-01-2023 01:46
702	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.53	mg/Nm3	15-01-2023 01:47	15-01-2023 01:46

703	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.6	Deg C	15-01-2023 01:32	15-01-2023 01:31
704	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.67	mg/Nm3	15-01-2023 01:32	15-01-2023 01:31
705	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.93	Deg C	15-01-2023 01:17	15-01-2023 01:16
706	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.73	mg/Nm3	15-01-2023 01:17	15-01-2023 01:16
707	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.67	Deg C	15-01-2023 01:02	15-01-2023 01:01
708	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.2	mg/Nm3	15-01-2023 01:02	15-01-2023 01:01
709	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.27	Deg C	15-01-2023 00:47	15-01-2023 00:46
710	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23	mg/Nm3	15-01-2023 00:47	15-01-2023 00:46
711	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.87	Deg C	15-01-2023 00:32	15-01-2023 00:31
712	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.93	mg/Nm3	15-01-2023 00:32	15-01-2023 00:31
713	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.47	Deg C	15-01-2023 00:17	15-01-2023 00:16
714	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.73	mg/Nm3	15-01-2023 00:17	15-01-2023 00:16
715	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117	Deg C	15-01-2023 00:02	15-01-2023 00:01
716	SUNDARAM STEELS PVT LTD	STN27	D001	PM	30	mg/Nm3	15-01-2023 00:02	15-01-2023 00:01
717	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.93	Deg C	14-01-2023 23:47	14-01-2023 23:46
718	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.67	mg/Nm3	14-01-2023 23:47	14-01-2023 23:46
719	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.4	Deg C	14-01-2023 23:32	14-01-2023 23:31
720	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.47	mg/Nm3	14-01-2023 23:32	14-01-2023 23:31
721	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	14-01-2023 23:17	14-01-2023 23:16
722	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	14-01-2023 23:17	14-01-2023 23:16
723	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.87	Deg C	14-01-2023 22:32	14-01-2023 22:31
724	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.8	mg/Nm3	14-01-2023 22:32	14-01-2023 22:31
725	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.87	Deg C	14-01-2023 22:17	14-01-2023 22:16
726	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.33	mg/Nm3	14-01-2023 22:17	14-01-2023 22:16
727	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.13	Deg C	14-01-2023 22:02	14-01-2023 22:01
728	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.27	mg/Nm3	14-01-2023 22:02	14-01-2023 22:01
729	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.53	Deg C	14-01-2023 21:47	14-01-2023 21:46
730	SUNDARAM STEELS PVT LTD	STN27	D001	PM	43	mg/Nm3	14-01-2023 21:47	14-01-2023 21:46
731	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.87	Deg C	14-01-2023 21:32	14-01-2023 21:31
732	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.47	mg/Nm3	14-01-2023 21:32	14-01-2023 21:31
733	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.33	Deg C	14-01-2023 21:17	14-01-2023 21:16
734	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.2	mg/Nm3	14-01-2023 21:17	14-01-2023 21:16
735	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	14-01-2023 21:02	14-01-2023 21:01
736	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.6	mg/Nm3	14-01-2023 21:02	14-01-2023 21:01
737	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.2	Deg C	14-01-2023 20:47	14-01-2023 20:46
738	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.47	mg/Nm3	14-01-2023 20:47	14-01-2023 20:46
739	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	14-01-2023 20:32	14-01-2023 20:31
740	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.33	mg/Nm3	14-01-2023 20:32	14-01-2023 20:31
741	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	14-01-2023 20:17	14-01-2023 20:16
742	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.53	mg/Nm3	14-01-2023 20:17	14-01-2023 20:16
743	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	14-01-2023 20:02	14-01-2023 20:01
744	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.87	mg/Nm3	14-01-2023 20:02	14-01-2023 20:01
745	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.4	Deg C	14-01-2023 19:47	14-01-2023 19:46
746	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.6	mg/Nm3	14-01-2023 19:47	14-01-2023 19:46
747	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.33	Deg C	14-01-2023 19:32	14-01-2023 19:31
748	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.27	mg/Nm3	14-01-2023 19:32	14-01-2023 19:31
749	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.4	Deg C	14-01-2023 19:17	14-01-2023 19:16
750	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.4	mg/Nm3	14-01-2023 19:17	14-01-2023 19:16
751	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.73	Deg C	14-01-2023 19:02	14-01-2023 19:01
752	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.67	mg/Nm3	14-01-2023 19:02	14-01-2023 19:01
753	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.13	Deg C	14-01-2023 18:47	14-01-2023 18:46
754	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.87	mg/Nm3	14-01-2023 18:47	14-01-2023 18:46
755	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	14-01-2023 18:32	14-01-2023 18:31
756	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.93	mg/Nm3	14-01-2023 18:32	14-01-2023 18:31
757	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	14-01-2023 18:17	14-01-2023 18:16
758	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.53	mg/Nm3	14-01-2023 18:17	14-01-2023 18:16
759	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.8	Deg C	14-01-2023 18:02	14-01-2023 18:01
760	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.93	mg/Nm3	14-01-2023 18:02	14-01-2023 18:01
761	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.53	Deg C	14-01-2023 17:47	14-01-2023 17:46
762	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.8	mg/Nm3	14-01-2023 17:47	14-01-2023 17:46
763	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.47	Deg C	14-01-2023 17:32	14-01-2023 17:31
764	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.67	mg/Nm3	14-01-2023 17:32	14-01-2023 17:31
765	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.07	Deg C	14-01-2023 17:17	14-01-2023 17:16
766	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.67	mg/Nm3	14-01-2023 17:17	14-01-2023 17:16

767	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.93	Deg C	14-01-2023 17:02	14-01-2023 17:01
768	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.8	mg/Nm3	14-01-2023 17:02	14-01-2023 17:01
769	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.67	Deg C	14-01-2023 16:47	14-01-2023 16:46
770	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.33	mg/Nm3	14-01-2023 16:47	14-01-2023 16:46
771	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.4	Deg C	14-01-2023 16:32	14-01-2023 16:31
772	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22	mg/Nm3	14-01-2023 16:32	14-01-2023 16:31
773	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	14-01-2023 16:17	14-01-2023 16:16
774	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.27	mg/Nm3	14-01-2023 16:17	14-01-2023 16:16
775	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.8	Deg C	14-01-2023 16:02	14-01-2023 16:01
776	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.27	mg/Nm3	14-01-2023 16:02	14-01-2023 16:01
777	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	14-01-2023 15:47	14-01-2023 15:46
778	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.67	mg/Nm3	14-01-2023 15:47	14-01-2023 15:46
779	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.4	Deg C	14-01-2023 15:32	14-01-2023 15:31
780	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.33	mg/Nm3	14-01-2023 15:32	14-01-2023 15:31
781	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.67	Deg C	14-01-2023 15:17	14-01-2023 15:16
782	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.8	mg/Nm3	14-01-2023 15:17	14-01-2023 15:16
783	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.27	Deg C	14-01-2023 15:02	14-01-2023 15:01
784	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.73	mg/Nm3	14-01-2023 15:02	14-01-2023 15:01
785	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.87	Deg C	14-01-2023 14:47	14-01-2023 14:46
786	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.73	mg/Nm3	14-01-2023 14:47	14-01-2023 14:46
787	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.93	Deg C	14-01-2023 14:32	14-01-2023 14:31
788	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.67	mg/Nm3	14-01-2023 14:32	14-01-2023 14:31
789	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.87	Deg C	14-01-2023 14:17	14-01-2023 14:16
790	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.73	mg/Nm3	14-01-2023 14:17	14-01-2023 14:16
791	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.87	Deg C	14-01-2023 14:02	14-01-2023 14:01
792	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.6	mg/Nm3	14-01-2023 14:02	14-01-2023 14:01
793	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.87	Deg C	14-01-2023 13:47	14-01-2023 13:46
794	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.6	mg/Nm3	14-01-2023 13:47	14-01-2023 13:46
795	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.93	Deg C	14-01-2023 13:32	14-01-2023 13:31
796	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.2	mg/Nm3	14-01-2023 13:32	14-01-2023 13:31
797	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.6	Deg C	14-01-2023 13:17	14-01-2023 13:16
798	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.13	mg/Nm3	14-01-2023 13:17	14-01-2023 13:16
799	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.73	Deg C	14-01-2023 13:02	14-01-2023 13:01
800	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.27	mg/Nm3	14-01-2023 13:02	14-01-2023 13:01
801	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114	Deg C	14-01-2023 12:47	14-01-2023 12:46
802	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.6	mg/Nm3	14-01-2023 12:47	14-01-2023 12:46
803	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.8	Deg C	14-01-2023 12:32	14-01-2023 12:31
804	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.07	mg/Nm3	14-01-2023 12:32	14-01-2023 12:31
805	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.67	Deg C	14-01-2023 12:17	14-01-2023 12:16
806	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.87	mg/Nm3	14-01-2023 12:17	14-01-2023 12:16
807	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114	Deg C	14-01-2023 12:02	14-01-2023 12:01
808	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.13	mg/Nm3	14-01-2023 12:02	14-01-2023 12:01
809	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.6	Deg C	14-01-2023 11:47	14-01-2023 11:46
810	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.2	mg/Nm3	14-01-2023 11:47	14-01-2023 11:46
811	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.07	Deg C	14-01-2023 11:32	14-01-2023 11:31
812	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.33	mg/Nm3	14-01-2023 11:32	14-01-2023 11:31
813	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.87	Deg C	14-01-2023 11:17	14-01-2023 11:16
814	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.6	mg/Nm3	14-01-2023 11:17	14-01-2023 11:16
815	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.2	Deg C	14-01-2023 11:02	14-01-2023 11:01
816	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.13	mg/Nm3	14-01-2023 11:02	14-01-2023 11:01
817	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.67	Deg C	14-01-2023 10:47	14-01-2023 10:46
818	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.87	mg/Nm3	14-01-2023 10:47	14-01-2023 10:46
819	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.27	Deg C	14-01-2023 10:32	14-01-2023 10:31
820	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.53	mg/Nm3	14-01-2023 10:32	14-01-2023 10:31
821	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.13	Deg C	14-01-2023 10:17	14-01-2023 10:16
822	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21	mg/Nm3	14-01-2023 10:17	14-01-2023 10:16
823	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.87	Deg C	14-01-2023 10:02	14-01-2023 10:01
824	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.13	mg/Nm3	14-01-2023 10:02	14-01-2023 10:01
825	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.93	Deg C	14-01-2023 09:47	14-01-2023 09:46
826	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.47	mg/Nm3	14-01-2023 09:47	14-01-2023 09:46
827	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.47	Deg C	14-01-2023 09:32	14-01-2023 09:31
828	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.13	mg/Nm3	14-01-2023 09:32	14-01-2023 09:31
829	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.6	Deg C	14-01-2023 09:17	14-01-2023 09:16
830	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.2	mg/Nm3	14-01-2023 09:17	14-01-2023 09:16

831	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.67	Deg C	14-01-2023 09:02	14-01-2023 09:01
832	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.13	mg/Nm3	14-01-2023 09:02	14-01-2023 09:01
833	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.2	Deg C	14-01-2023 08:47	14-01-2023 08:46
834	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.07	mg/Nm3	14-01-2023 08:47	14-01-2023 08:46
835	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.67	Deg C	14-01-2023 08:32	14-01-2023 08:31
836	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.73	mg/Nm3	14-01-2023 08:32	14-01-2023 08:31
837	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.47	Deg C	14-01-2023 08:17	14-01-2023 08:16
838	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.4	mg/Nm3	14-01-2023 08:17	14-01-2023 08:16
839	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.47	Deg C	14-01-2023 08:02	14-01-2023 08:01
840	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	14-01-2023 08:02	14-01-2023 08:01
841	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.73	Deg C	14-01-2023 07:47	14-01-2023 07:46
842	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.07	mg/Nm3	14-01-2023 07:47	14-01-2023 07:46
843	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.27	Deg C	14-01-2023 07:32	14-01-2023 07:31
844	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11	mg/Nm3	14-01-2023 07:32	14-01-2023 07:31
845	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.2	Deg C	14-01-2023 07:17	14-01-2023 07:16
846	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.27	mg/Nm3	14-01-2023 07:17	14-01-2023 07:16
847	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117	Deg C	14-01-2023 07:02	14-01-2023 07:01
848	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.07	mg/Nm3	14-01-2023 07:02	14-01-2023 07:01
849	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.6	Deg C	14-01-2023 06:47	14-01-2023 06:46
850	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11	mg/Nm3	14-01-2023 06:47	14-01-2023 06:46
851	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.93	Deg C	14-01-2023 06:32	14-01-2023 06:31
852	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11	mg/Nm3	14-01-2023 06:32	14-01-2023 06:31
853	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	104.93	Deg C	14-01-2023 06:17	14-01-2023 06:16
854	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.13	mg/Nm3	14-01-2023 06:17	14-01-2023 06:16
855	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.67	Deg C	14-01-2023 06:02	14-01-2023 06:01
856	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.87	mg/Nm3	14-01-2023 06:02	14-01-2023 06:01
857	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.07	Deg C	14-01-2023 05:47	14-01-2023 05:46
858	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.33	mg/Nm3	14-01-2023 05:47	14-01-2023 05:46
859	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.2	Deg C	14-01-2023 05:32	14-01-2023 05:31
860	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.6	mg/Nm3	14-01-2023 05:32	14-01-2023 05:31
861	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.8	Deg C	14-01-2023 05:17	14-01-2023 05:16
862	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.53	mg/Nm3	14-01-2023 05:17	14-01-2023 05:16
863	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.4	Deg C	14-01-2023 05:02	14-01-2023 05:01
864	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.27	mg/Nm3	14-01-2023 05:02	14-01-2023 05:01
865	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	14-01-2023 04:47	14-01-2023 04:46
866	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.4	mg/Nm3	14-01-2023 04:47	14-01-2023 04:46
867	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.67	Deg C	14-01-2023 04:32	14-01-2023 04:31
868	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	14-01-2023 04:32	14-01-2023 04:31
869	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.47	Deg C	14-01-2023 04:17	14-01-2023 04:16
870	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.33	mg/Nm3	14-01-2023 04:17	14-01-2023 04:16
871	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.07	Deg C	14-01-2023 04:02	14-01-2023 04:01
872	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.13	mg/Nm3	14-01-2023 04:02	14-01-2023 04:01
873	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.8	Deg C	14-01-2023 03:47	14-01-2023 03:46
874	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	14-01-2023 03:47	14-01-2023 03:46
875	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.27	Deg C	14-01-2023 03:32	14-01-2023 03:31
876	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	14-01-2023 03:32	14-01-2023 03:31
877	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.67	Deg C	14-01-2023 03:17	14-01-2023 03:16
878	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	14-01-2023 03:17	14-01-2023 03:16
879	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.4	Deg C	14-01-2023 03:02	14-01-2023 03:01
880	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.33	mg/Nm3	14-01-2023 03:02	14-01-2023 03:01
881	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.53	Deg C	14-01-2023 02:47	14-01-2023 02:46
882	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.67	mg/Nm3	14-01-2023 02:47	14-01-2023 02:46
883	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.47	Deg C	14-01-2023 02:32	14-01-2023 02:31
884	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.4	mg/Nm3	14-01-2023 02:32	14-01-2023 02:31
885	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.93	Deg C	14-01-2023 02:17	14-01-2023 02:16
886	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.73	mg/Nm3	14-01-2023 02:17	14-01-2023 02:16
887	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.53	Deg C	14-01-2023 02:02	14-01-2023 02:01
888	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	14-01-2023 02:02	14-01-2023 02:01
889	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	14-01-2023 01:47	14-01-2023 01:46
890	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.87	mg/Nm3	14-01-2023 01:47	14-01-2023 01:46
891	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.73	Deg C	14-01-2023 01:32	14-01-2023 01:31
892	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.2	mg/Nm3	14-01-2023 01:32	14-01-2023 01:31
893	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.87	Deg C	14-01-2023 01:17	14-01-2023 01:16
894	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.47	mg/Nm3	14-01-2023 01:17	14-01-2023 01:16

895	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.4	Deg C	14-01-2023 01:02	14-01-2023 01:01
896	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.93	mg/Nm3	14-01-2023 01:02	14-01-2023 01:01
897	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.2	Deg C	14-01-2023 00:47	14-01-2023 00:46
898	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.8	mg/Nm3	14-01-2023 00:47	14-01-2023 00:46
899	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.47	Deg C	14-01-2023 00:32	14-01-2023 00:31
900	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	14-01-2023 00:32	14-01-2023 00:31
901	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.33	Deg C	14-01-2023 00:17	14-01-2023 00:16
902	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	14-01-2023 00:17	14-01-2023 00:16
903	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	14-01-2023 00:02	14-01-2023 00:01
904	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.5	mg/Nm3	14-01-2023 00:02	14-01-2023 00:01
905	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.67	Deg C	13-01-2023 23:47	13-01-2023 23:46
906	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	13-01-2023 23:47	13-01-2023 23:46
907	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.6	Deg C	13-01-2023 23:32	13-01-2023 23:31
908	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	13-01-2023 23:32	13-01-2023 23:31
909	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114	Deg C	13-01-2023 23:17	13-01-2023 23:16
910	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.6	mg/Nm3	13-01-2023 23:17	13-01-2023 23:16
911	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.53	Deg C	13-01-2023 23:02	13-01-2023 23:01
912	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	13-01-2023 23:02	13-01-2023 23:01
913	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.8	Deg C	13-01-2023 22:47	13-01-2023 22:46
914	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.27	mg/Nm3	13-01-2023 22:47	13-01-2023 22:46
915	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.47	Deg C	13-01-2023 22:32	13-01-2023 22:31
916	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.6	mg/Nm3	13-01-2023 22:32	13-01-2023 22:31
917	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.87	Deg C	13-01-2023 22:17	13-01-2023 22:16
918	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.6	mg/Nm3	13-01-2023 22:17	13-01-2023 22:16
919	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.47	Deg C	13-01-2023 22:02	13-01-2023 22:01
920	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.67	mg/Nm3	13-01-2023 22:02	13-01-2023 22:01
921	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.07	Deg C	13-01-2023 21:47	13-01-2023 21:46
922	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.87	mg/Nm3	13-01-2023 21:47	13-01-2023 21:46
923	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113	Deg C	13-01-2023 21:32	13-01-2023 21:31
924	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.13	mg/Nm3	13-01-2023 21:32	13-01-2023 21:31
925	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	13-01-2023 21:17	13-01-2023 21:16
926	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.53	mg/Nm3	13-01-2023 21:17	13-01-2023 21:16
927	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.47	Deg C	13-01-2023 21:02	13-01-2023 21:01
928	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.33	mg/Nm3	13-01-2023 21:02	13-01-2023 21:01
929	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.87	Deg C	13-01-2023 20:47	13-01-2023 20:46
930	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11	mg/Nm3	13-01-2023 20:47	13-01-2023 20:46
931	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.87	Deg C	13-01-2023 20:32	13-01-2023 20:31
932	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.27	mg/Nm3	13-01-2023 20:32	13-01-2023 20:31
933	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.53	Deg C	13-01-2023 20:17	13-01-2023 20:16
934	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11	mg/Nm3	13-01-2023 20:17	13-01-2023 20:16
935	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.6	Deg C	13-01-2023 20:02	13-01-2023 20:01
936	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.33	mg/Nm3	13-01-2023 20:02	13-01-2023 20:01
937	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.87	Deg C	13-01-2023 19:47	13-01-2023 19:46
938	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.33	mg/Nm3	13-01-2023 19:47	13-01-2023 19:46
939	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	13-01-2023 19:32	13-01-2023 19:31
940	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	13-01-2023 19:32	13-01-2023 19:31
941	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.67	Deg C	13-01-2023 19:17	13-01-2023 19:16
942	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	13-01-2023 19:17	13-01-2023 19:16
943	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.6	Deg C	13-01-2023 19:02	13-01-2023 19:01
944	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.13	mg/Nm3	13-01-2023 19:02	13-01-2023 19:01
945	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.73	Deg C	13-01-2023 18:47	13-01-2023 18:46
946	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.13	mg/Nm3	13-01-2023 18:47	13-01-2023 18:46
947	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	13-01-2023 18:32	13-01-2023 18:31
948	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.13	mg/Nm3	13-01-2023 18:32	13-01-2023 18:31
949	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.73	Deg C	13-01-2023 18:17	13-01-2023 18:16
950	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.13	mg/Nm3	13-01-2023 18:17	13-01-2023 18:16
951	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.53	Deg C	13-01-2023 18:02	13-01-2023 18:01
952	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	13-01-2023 18:02	13-01-2023 18:01
953	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.13	Deg C	13-01-2023 17:47	13-01-2023 17:46
954	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.4	mg/Nm3	13-01-2023 17:47	13-01-2023 17:46
955	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.6	Deg C	13-01-2023 17:32	13-01-2023 17:31
956	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.07	mg/Nm3	13-01-2023 17:32	13-01-2023 17:31
957	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.67	Deg C	13-01-2023 17:17	13-01-2023 17:16
958	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.27	mg/Nm3	13-01-2023 17:17	13-01-2023 17:16

959	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.87	Deg C	13-01-2023 17:02	13-01-2023 17:01
960	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	13-01-2023 17:02	13-01-2023 17:01
961	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.6	Deg C	13-01-2023 16:47	13-01-2023 16:46
962	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.6	mg/Nm3	13-01-2023 16:47	13-01-2023 16:46
963	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	13-01-2023 16:32	13-01-2023 16:31
964	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11	mg/Nm3	13-01-2023 16:32	13-01-2023 16:31
965	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.47	Deg C	13-01-2023 16:17	13-01-2023 16:16
966	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	13-01-2023 16:17	13-01-2023 16:16
967	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	13-01-2023 16:02	13-01-2023 16:01
968	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.67	mg/Nm3	13-01-2023 16:02	13-01-2023 16:01
969	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.67	Deg C	13-01-2023 14:32	13-01-2023 14:31
970	SUNDARAM STEELS PVT LTD	STN27	D001	PM	28.13	mg/Nm3	13-01-2023 14:32	13-01-2023 14:31
971	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	13-01-2023 14:17	13-01-2023 14:16
972	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.47	mg/Nm3	13-01-2023 14:17	13-01-2023 14:16
973	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	13-01-2023 14:02	13-01-2023 14:01
974	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.8	mg/Nm3	13-01-2023 14:02	13-01-2023 14:01
975	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.2	Deg C	13-01-2023 13:47	13-01-2023 13:46
976	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.13	mg/Nm3	13-01-2023 13:47	13-01-2023 13:46
977	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.93	Deg C	13-01-2023 13:32	13-01-2023 13:31
978	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.47	mg/Nm3	13-01-2023 13:32	13-01-2023 13:31
979	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.47	Deg C	13-01-2023 13:17	13-01-2023 13:16
980	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.67	mg/Nm3	13-01-2023 13:17	13-01-2023 13:16
981	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.2	Deg C	13-01-2023 13:02	13-01-2023 13:01
982	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.2	mg/Nm3	13-01-2023 13:02	13-01-2023 13:01
983	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.33	Deg C	13-01-2023 12:47	13-01-2023 12:46
984	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.33	mg/Nm3	13-01-2023 12:47	13-01-2023 12:46
985	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	13-01-2023 12:32	13-01-2023 12:31
986	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.87	mg/Nm3	13-01-2023 12:32	13-01-2023 12:31
987	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.27	Deg C	13-01-2023 12:17	13-01-2023 12:16
988	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24	mg/Nm3	13-01-2023 12:17	13-01-2023 12:16
989	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.47	Deg C	13-01-2023 12:02	13-01-2023 12:01
990	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24	mg/Nm3	13-01-2023 12:02	13-01-2023 12:01
991	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.73	Deg C	13-01-2023 11:47	13-01-2023 11:46
992	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.93	mg/Nm3	13-01-2023 11:47	13-01-2023 11:46
993	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.87	Deg C	13-01-2023 11:32	13-01-2023 11:31
994	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.33	mg/Nm3	13-01-2023 11:32	13-01-2023 11:31
995	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113	Deg C	13-01-2023 11:17	13-01-2023 11:16
996	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23	mg/Nm3	13-01-2023 11:17	13-01-2023 11:16
997	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.33	Deg C	13-01-2023 11:02	13-01-2023 11:01
998	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.87	mg/Nm3	13-01-2023 11:02	13-01-2023 11:01
999	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.47	Deg C	13-01-2023 10:47	13-01-2023 10:46
1000	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.6	mg/Nm3	13-01-2023 10:47	13-01-2023 10:46
1001	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.13	Deg C	13-01-2023 10:32	13-01-2023 10:31
1002	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.53	mg/Nm3	13-01-2023 10:32	13-01-2023 10:31
1003	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.13	Deg C	13-01-2023 10:17	13-01-2023 10:16
1004	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.67	mg/Nm3	13-01-2023 10:17	13-01-2023 10:16
1005	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.33	Deg C	13-01-2023 10:02	13-01-2023 10:01
1006	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.53	mg/Nm3	13-01-2023 10:02	13-01-2023 10:01
1007	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.07	Deg C	13-01-2023 09:47	13-01-2023 09:46
1008	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.73	mg/Nm3	13-01-2023 09:47	13-01-2023 09:46
1009	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.6	Deg C	13-01-2023 09:32	13-01-2023 09:31
1010	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.87	mg/Nm3	13-01-2023 09:32	13-01-2023 09:31
1011	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.4	Deg C	13-01-2023 09:17	13-01-2023 09:16
1012	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.73	mg/Nm3	13-01-2023 09:17	13-01-2023 09:16
1013	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.4	Deg C	13-01-2023 09:02	13-01-2023 09:01
1014	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.13	mg/Nm3	13-01-2023 09:02	13-01-2023 09:01
1015	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.2	Deg C	13-01-2023 08:47	13-01-2023 08:46
1016	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.73	mg/Nm3	13-01-2023 08:47	13-01-2023 08:46
1017	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.13	Deg C	13-01-2023 08:32	13-01-2023 08:31
1018	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24	mg/Nm3	13-01-2023 08:32	13-01-2023 08:31
1019	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.27	Deg C	13-01-2023 08:17	13-01-2023 08:16
1020	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.27	mg/Nm3	13-01-2023 08:17	13-01-2023 08:16
1021	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.13	Deg C	13-01-2023 08:02	13-01-2023 08:01
1022	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.27	mg/Nm3	13-01-2023 08:02	13-01-2023 08:01

1023	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.8	Deg C	13-01-2023 07:47	13-01-2023 07:46
1024	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.07	mg/Nm3	13-01-2023 07:47	13-01-2023 07:46
1025	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.07	Deg C	13-01-2023 07:32	13-01-2023 07:31
1026	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.67	mg/Nm3	13-01-2023 07:32	13-01-2023 07:31
1027	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.6	Deg C	13-01-2023 07:17	13-01-2023 07:16
1028	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.87	mg/Nm3	13-01-2023 07:17	13-01-2023 07:16
1029	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.93	Deg C	13-01-2023 07:02	13-01-2023 07:01
1030	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.4	mg/Nm3	13-01-2023 07:02	13-01-2023 07:01
1031	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.93	Deg C	13-01-2023 06:47	13-01-2023 06:46
1032	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.07	mg/Nm3	13-01-2023 06:47	13-01-2023 06:46
1033	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.27	Deg C	13-01-2023 06:32	13-01-2023 06:31
1034	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.73	mg/Nm3	13-01-2023 06:32	13-01-2023 06:31
1035	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.11	Deg C	13-01-2023 06:17	13-01-2023 06:16
1036	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.44	mg/Nm3	13-01-2023 06:17	13-01-2023 06:16
1037	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.4	Deg C	13-01-2023 06:09	13-01-2023 04:46
1038	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.4	mg/Nm3	13-01-2023 06:09	13-01-2023 04:46
1039	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.8	Deg C	13-01-2023 04:32	13-01-2023 04:31
1040	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.47	mg/Nm3	13-01-2023 04:32	13-01-2023 04:31
1041	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.07	Deg C	13-01-2023 04:17	13-01-2023 04:16
1042	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.6	mg/Nm3	13-01-2023 04:17	13-01-2023 04:16
1043	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.07	Deg C	13-01-2023 04:02	13-01-2023 04:01
1044	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.8	mg/Nm3	13-01-2023 04:02	13-01-2023 04:01
1045	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	13-01-2023 03:47	13-01-2023 03:46
1046	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.67	mg/Nm3	13-01-2023 03:47	13-01-2023 03:46
1047	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.27	Deg C	13-01-2023 03:32	13-01-2023 03:31
1048	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.4	mg/Nm3	13-01-2023 03:32	13-01-2023 03:31
1049	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.53	Deg C	13-01-2023 03:17	13-01-2023 03:16
1050	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.67	mg/Nm3	13-01-2023 03:17	13-01-2023 03:16
1051	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.87	Deg C	13-01-2023 03:02	13-01-2023 03:01
1052	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.33	mg/Nm3	13-01-2023 03:02	13-01-2023 03:01
1053	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.2	Deg C	13-01-2023 02:47	13-01-2023 02:46
1054	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.07	mg/Nm3	13-01-2023 02:47	13-01-2023 02:46
1055	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.87	Deg C	13-01-2023 02:32	13-01-2023 02:31
1056	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.13	mg/Nm3	13-01-2023 02:32	13-01-2023 02:31
1057	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.47	Deg C	13-01-2023 02:17	13-01-2023 02:16
1058	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.07	mg/Nm3	13-01-2023 02:17	13-01-2023 02:16
1059	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.27	Deg C	13-01-2023 02:02	13-01-2023 02:01
1060	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.13	mg/Nm3	13-01-2023 02:02	13-01-2023 02:01
1061	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	13-01-2023 01:47	13-01-2023 01:46
1062	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.07	mg/Nm3	13-01-2023 01:47	13-01-2023 01:46
1063	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.13	Deg C	13-01-2023 01:32	13-01-2023 01:31
1064	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.07	mg/Nm3	13-01-2023 01:32	13-01-2023 01:31
1065	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.47	Deg C	13-01-2023 01:17	13-01-2023 01:16
1066	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.13	mg/Nm3	13-01-2023 01:17	13-01-2023 01:16
1067	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	13-01-2023 01:02	13-01-2023 01:01
1068	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.93	mg/Nm3	13-01-2023 01:02	13-01-2023 01:01
1069	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.6	Deg C	13-01-2023 00:47	13-01-2023 00:46
1070	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12	mg/Nm3	13-01-2023 00:47	13-01-2023 00:46
1071	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.27	Deg C	13-01-2023 00:32	13-01-2023 00:31
1072	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12	mg/Nm3	13-01-2023 00:32	13-01-2023 00:31
1073	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.8	Deg C	13-01-2023 00:17	13-01-2023 00:16
1074	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12	mg/Nm3	13-01-2023 00:17	13-01-2023 00:16
1075	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119	Deg C	13-01-2023 00:02	13-01-2023 00:01
1076	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.5	mg/Nm3	13-01-2023 00:02	13-01-2023 00:01
1077	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.2	Deg C	12-01-2023 23:47	12-01-2023 23:46
1078	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.27	mg/Nm3	12-01-2023 23:47	12-01-2023 23:46
1079	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.27	Deg C	12-01-2023 23:32	12-01-2023 23:31
1080	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.07	mg/Nm3	12-01-2023 23:32	12-01-2023 23:31
1081	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.07	Deg C	12-01-2023 23:17	12-01-2023 23:16
1082	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.2	mg/Nm3	12-01-2023 23:17	12-01-2023 23:16
1083	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.67	Deg C	12-01-2023 23:02	12-01-2023 23:01
1084	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.33	mg/Nm3	12-01-2023 23:02	12-01-2023 23:01
1085	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.67	Deg C	12-01-2023 22:47	12-01-2023 22:46
1086	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.4	mg/Nm3	12-01-2023 22:47	12-01-2023 22:46

1087	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119	Deg C	12-01-2023 22:32	12-01-2023 22:31
1088	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.53	mg/Nm3	12-01-2023 22:32	12-01-2023 22:31
1089	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.2	Deg C	12-01-2023 22:17	12-01-2023 22:16
1090	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.4	mg/Nm3	12-01-2023 22:17	12-01-2023 22:16
1091	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.33	Deg C	12-01-2023 22:02	12-01-2023 22:01
1092	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.53	mg/Nm3	12-01-2023 22:02	12-01-2023 22:01
1093	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	12-01-2023 21:47	12-01-2023 21:46
1094	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.4	mg/Nm3	12-01-2023 21:47	12-01-2023 21:46
1095	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.87	Deg C	12-01-2023 21:32	12-01-2023 21:31
1096	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.07	mg/Nm3	12-01-2023 21:32	12-01-2023 21:31
1097	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	12-01-2023 21:17	12-01-2023 21:16
1098	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.87	mg/Nm3	12-01-2023 21:17	12-01-2023 21:16
1099	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.93	Deg C	12-01-2023 21:02	12-01-2023 21:01
1100	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.47	mg/Nm3	12-01-2023 21:02	12-01-2023 21:01
1101	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	12-01-2023 20:47	12-01-2023 20:46
1102	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.13	mg/Nm3	12-01-2023 20:47	12-01-2023 20:46
1103	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.93	Deg C	12-01-2023 20:32	12-01-2023 20:31
1104	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.27	mg/Nm3	12-01-2023 20:32	12-01-2023 20:31
1105	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	12-01-2023 20:17	12-01-2023 20:16
1106	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.67	mg/Nm3	12-01-2023 20:17	12-01-2023 20:16
1107	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.27	Deg C	12-01-2023 20:02	12-01-2023 20:01
1108	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.67	mg/Nm3	12-01-2023 20:02	12-01-2023 20:01
1109	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.73	Deg C	12-01-2023 19:47	12-01-2023 19:46
1110	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.67	mg/Nm3	12-01-2023 19:47	12-01-2023 19:46
1111	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	12-01-2023 19:32	12-01-2023 19:31
1112	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.07	mg/Nm3	12-01-2023 19:32	12-01-2023 19:31
1113	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	12-01-2023 19:17	12-01-2023 19:16
1114	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.87	mg/Nm3	12-01-2023 19:17	12-01-2023 19:16
1115	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.4	Deg C	12-01-2023 19:02	12-01-2023 19:01
1116	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.73	mg/Nm3	12-01-2023 19:02	12-01-2023 19:01
1117	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.53	Deg C	12-01-2023 18:47	12-01-2023 18:46
1118	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.4	mg/Nm3	12-01-2023 18:47	12-01-2023 18:46
1119	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.27	Deg C	12-01-2023 18:32	12-01-2023 18:31
1120	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.2	mg/Nm3	12-01-2023 18:32	12-01-2023 18:31
1121	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.87	Deg C	12-01-2023 18:17	12-01-2023 18:16
1122	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.73	mg/Nm3	12-01-2023 18:17	12-01-2023 18:16
1123	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.93	Deg C	12-01-2023 18:02	12-01-2023 18:01
1124	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.13	mg/Nm3	12-01-2023 18:02	12-01-2023 18:01
1125	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.07	Deg C	12-01-2023 17:47	12-01-2023 17:46
1126	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12	mg/Nm3	12-01-2023 17:47	12-01-2023 17:46
1127	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.33	Deg C	12-01-2023 17:32	12-01-2023 17:31
1128	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.87	mg/Nm3	12-01-2023 17:32	12-01-2023 17:31
1129	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.53	Deg C	12-01-2023 17:17	12-01-2023 17:16
1130	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.07	mg/Nm3	12-01-2023 17:17	12-01-2023 17:16
1131	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	12-01-2023 17:02	12-01-2023 17:01
1132	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.4	mg/Nm3	12-01-2023 17:02	12-01-2023 17:01
1133	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.27	Deg C	12-01-2023 16:47	12-01-2023 16:46
1134	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.07	mg/Nm3	12-01-2023 16:47	12-01-2023 16:46
1135	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	12-01-2023 16:32	12-01-2023 16:31
1136	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.4	mg/Nm3	12-01-2023 16:32	12-01-2023 16:31
1137	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.87	Deg C	12-01-2023 16:17	12-01-2023 16:16
1138	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.47	mg/Nm3	12-01-2023 16:17	12-01-2023 16:16
1139	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.8	Deg C	12-01-2023 16:02	12-01-2023 16:01
1140	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.4	mg/Nm3	12-01-2023 16:02	12-01-2023 16:01
1141	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.73	Deg C	12-01-2023 15:47	12-01-2023 15:46
1142	SUNDARAM STEELS PVT LTD	STN27	D001	PM	9.47	mg/Nm3	12-01-2023 15:47	12-01-2023 15:46
1143	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.33	Deg C	12-01-2023 15:32	12-01-2023 15:31
1144	SUNDARAM STEELS PVT LTD	STN27	D001	PM	8.33	mg/Nm3	12-01-2023 15:32	12-01-2023 15:31
1145	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.73	Deg C	12-01-2023 15:17	12-01-2023 15:16
1146	SUNDARAM STEELS PVT LTD	STN27	D001	PM	3.8	mg/Nm3	12-01-2023 15:17	12-01-2023 15:16
1147	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	12-01-2023 15:02	12-01-2023 15:01
1148	SUNDARAM STEELS PVT LTD	STN27	D001	PM	4.4	mg/Nm3	12-01-2023 15:02	12-01-2023 15:01
1149	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.93	Deg C	12-01-2023 14:47	12-01-2023 14:46
1150	SUNDARAM STEELS PVT LTD	STN27	D001	PM	7.13	mg/Nm3	12-01-2023 14:47	12-01-2023 14:46

1151	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.93	Deg C	12-01-2023 14:32	12-01-2023 14:31
1152	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.53	mg/Nm3	12-01-2023 14:32	12-01-2023 14:31
1153	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.67	Deg C	12-01-2023 14:17	12-01-2023 14:16
1154	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	12-01-2023 14:02	12-01-2023 14:01
1155	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.93	Deg C	12-01-2023 13:47	12-01-2023 13:46
1156	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.67	Deg C	12-01-2023 13:32	12-01-2023 13:31
1157	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.08	mg/Nm3	12-01-2023 13:32	12-01-2023 13:31
1158	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112	Deg C	12-01-2023 13:17	12-01-2023 13:16
1159	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.18	mg/Nm3	12-01-2023 13:17	12-01-2023 13:16
1160	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114	Deg C	12-01-2023 13:16	12-01-2023 10:46
1161	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.25	mg/Nm3	12-01-2023 13:16	12-01-2023 10:46
1162	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.43	Deg C	12-01-2023 13:16	12-01-2023 12:01
1163	SUNDARAM STEELS PVT LTD	STN27	D001	PM	3.29	mg/Nm3	12-01-2023 13:16	12-01-2023 12:01
1164	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.07	Deg C	12-01-2023 13:16	12-01-2023 11:46
1165	SUNDARAM STEELS PVT LTD	STN27	D001	PM	3.8	mg/Nm3	12-01-2023 13:16	12-01-2023 11:46
1166	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.8	Deg C	12-01-2023 13:16	12-01-2023 11:16
1167	SUNDARAM STEELS PVT LTD	STN27	D001	PM	35.27	mg/Nm3	12-01-2023 13:16	12-01-2023 11:16
1168	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	12-01-2023 13:16	12-01-2023 11:31
1169	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.87	mg/Nm3	12-01-2023 13:16	12-01-2023 11:31
1170	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.75	Deg C	12-01-2023 13:16	12-01-2023 11:01
1171	SUNDARAM STEELS PVT LTD	STN27	D001	PM	32	mg/Nm3	12-01-2023 13:16	12-01-2023 11:01
1172	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.38	Deg C	12-01-2023 13:16	12-01-2023 12:46
1173	SUNDARAM STEELS PVT LTD	STN27	D001	PM	3.46	mg/Nm3	12-01-2023 13:16	12-01-2023 12:46
1174	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.13	Deg C	12-01-2023 12:40	12-01-2023 13:01
1175	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.87	mg/Nm3	12-01-2023 12:40	12-01-2023 13:01
1176	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.73	Deg C	12-01-2023 09:27	12-01-2023 09:16
1177	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.27	mg/Nm3	12-01-2023 09:27	12-01-2023 09:16
1178	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.4	Deg C	12-01-2023 09:02	12-01-2023 09:01
1179	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.6	mg/Nm3	12-01-2023 09:02	12-01-2023 09:01
1180	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.8	Deg C	12-01-2023 08:47	12-01-2023 08:46
1181	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.72	mg/Nm3	12-01-2023 08:47	12-01-2023 08:46
1182	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.93	Deg C	12-01-2023 06:47	12-01-2023 06:46
1183	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	12-01-2023 06:47	12-01-2023 06:46
1184	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.94	Deg C	12-01-2023 06:31	12-01-2023 06:31
1185	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.24	mg/Nm3	12-01-2023 06:31	12-01-2023 06:31
1186	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	12-01-2023 05:02	12-01-2023 05:01
1187	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.5	mg/Nm3	12-01-2023 05:02	12-01-2023 05:01
1188	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110	Deg C	11-01-2023 23:47	11-01-2023 23:46
1189	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.07	mg/Nm3	11-01-2023 23:47	11-01-2023 23:46
1190	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.55	Deg C	11-01-2023 23:32	11-01-2023 23:31
1191	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.64	mg/Nm3	11-01-2023 23:32	11-01-2023 23:31
1192	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.75	Deg C	11-01-2023 22:17	11-01-2023 21:46
1193	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.35	mg/Nm3	11-01-2023 22:17	11-01-2023 21:46
1194	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	11-01-2023 18:47	11-01-2023 18:46
1195	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.67	mg/Nm3	11-01-2023 18:47	11-01-2023 18:46
1196	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.44	Deg C	11-01-2023 16:47	11-01-2023 16:46
1197	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.67	mg/Nm3	11-01-2023 16:47	11-01-2023 16:46
1198	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.38	Deg C	11-01-2023 16:11	11-01-2023 15:31
1199	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.31	mg/Nm3	11-01-2023 16:11	11-01-2023 15:31
1200	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125.06	Deg C	11-01-2023 14:47	11-01-2023 14:46
1201	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.76	mg/Nm3	11-01-2023 14:47	11-01-2023 14:46
1202	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.57	Deg C	11-01-2023 13:47	11-01-2023 13:46
1203	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16	mg/Nm3	11-01-2023 13:47	11-01-2023 13:46
1204	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	11-01-2023 08:34	11-01-2023 08:31
1205	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17	mg/Nm3	11-01-2023 08:34	11-01-2023 08:31
1206	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.07	Deg C	11-01-2023 08:17	11-01-2023 08:16
1207	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.47	mg/Nm3	11-01-2023 08:17	11-01-2023 08:16
1208	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.27	Deg C	11-01-2023 08:02	11-01-2023 08:01
1209	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.09	mg/Nm3	11-01-2023 08:02	11-01-2023 08:01
1210	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.81	Deg C	11-01-2023 07:19	11-01-2023 07:01
1211	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.48	mg/Nm3	11-01-2023 07:19	11-01-2023 07:01
1212	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.67	Deg C	11-01-2023 05:17	11-01-2023 05:16
1213	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.07	mg/Nm3	11-01-2023 05:17	11-01-2023 05:16
1214	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.71	Deg C	11-01-2023 05:02	11-01-2023 05:01

1215	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.93	mg/Nm3	11-01-2023 05:02	11-01-2023 05:01
1216	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.27	Deg C	11-01-2023 04:47	11-01-2023 04:46
1217	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.53	mg/Nm3	11-01-2023 04:47	11-01-2023 04:46
1218	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.91	Deg C	11-01-2023 04:32	11-01-2023 04:31
1219	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.45	mg/Nm3	11-01-2023 04:32	11-01-2023 04:31
1220	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.75	Deg C	11-01-2023 03:02	11-01-2023 03:01
1221	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.75	mg/Nm3	11-01-2023 03:02	11-01-2023 03:01
1222	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.5	Deg C	11-01-2023 02:58	10-01-2023 23:31
1223	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19	mg/Nm3	11-01-2023 02:58	10-01-2023 23:31
1224	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.53	Deg C	10-01-2023 23:28	10-01-2023 22:31
1225	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.4	mg/Nm3	10-01-2023 23:28	10-01-2023 22:31
1226	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.67	Deg C	10-01-2023 22:16	10-01-2023 22:16
1227	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.53	mg/Nm3	10-01-2023 22:16	10-01-2023 22:16
1228	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.27	Deg C	10-01-2023 22:01	10-01-2023 22:01
1229	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.73	mg/Nm3	10-01-2023 22:01	10-01-2023 22:01
1230	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.35	Deg C	10-01-2023 21:47	10-01-2023 21:01
1231	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.47	mg/Nm3	10-01-2023 21:47	10-01-2023 21:01
1232	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.93	Deg C	10-01-2023 19:46	10-01-2023 19:46
1233	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.27	mg/Nm3	10-01-2023 19:46	10-01-2023 19:46
1234	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.8	Deg C	10-01-2023 19:31	10-01-2023 19:31
1235	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.87	mg/Nm3	10-01-2023 19:31	10-01-2023 19:31
1236	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.53	Deg C	10-01-2023 19:16	10-01-2023 19:16
1237	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.2	mg/Nm3	10-01-2023 19:16	10-01-2023 19:16
1238	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.67	Deg C	10-01-2023 19:01	10-01-2023 19:01
1239	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.93	mg/Nm3	10-01-2023 19:01	10-01-2023 19:01
1240	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.53	Deg C	10-01-2023 18:46	10-01-2023 18:46
1241	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.87	mg/Nm3	10-01-2023 18:46	10-01-2023 18:46
1242	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.2	Deg C	10-01-2023 18:31	10-01-2023 18:31
1243	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.35	mg/Nm3	10-01-2023 18:31	10-01-2023 18:31
1244	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.53	Deg C	10-01-2023 15:02	10-01-2023 15:01
1245	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.73	mg/Nm3	10-01-2023 15:02	10-01-2023 15:01
1246	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.8	Deg C	10-01-2023 14:46	10-01-2023 14:46
1247	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.8	mg/Nm3	10-01-2023 14:46	10-01-2023 14:46
1248	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.53	Deg C	10-01-2023 14:31	10-01-2023 14:31
1249	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.33	mg/Nm3	10-01-2023 14:31	10-01-2023 14:31
1250	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.67	Deg C	10-01-2023 14:16	10-01-2023 14:16
1251	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.07	mg/Nm3	10-01-2023 14:16	10-01-2023 14:16
1252	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.47	Deg C	10-01-2023 14:01	10-01-2023 14:01
1253	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.13	mg/Nm3	10-01-2023 14:01	10-01-2023 14:01
1254	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.12	Deg C	10-01-2023 12:16	10-01-2023 12:16
1255	SUNDARAM STEELS PVT LTD	STN27	D001	PM	43.16	mg/Nm3	10-01-2023 12:16	10-01-2023 12:16
1256	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125.27	Deg C	10-01-2023 07:46	10-01-2023 07:46
1257	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.8	mg/Nm3	10-01-2023 07:46	10-01-2023 07:46
1258	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.75	Deg C	10-01-2023 07:31	10-01-2023 07:31
1259	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.38	mg/Nm3	10-01-2023 07:31	10-01-2023 07:31
1260	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.13	Deg C	10-01-2023 03:47	10-01-2023 03:46
1261	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17	mg/Nm3	10-01-2023 03:46	10-01-2023 03:46
1262	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.27	Deg C	10-01-2023 03:32	10-01-2023 03:31
1263	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.87	mg/Nm3	10-01-2023 03:31	10-01-2023 03:31
1264	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.53	Deg C	10-01-2023 03:17	10-01-2023 03:16
1265	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.47	mg/Nm3	10-01-2023 03:17	10-01-2023 03:16
1266	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.53	Deg C	10-01-2023 03:02	10-01-2023 03:01
1267	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.53	mg/Nm3	10-01-2023 03:02	10-01-2023 03:01
1268	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.93	Deg C	10-01-2023 02:47	10-01-2023 02:46
1269	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.67	mg/Nm3	10-01-2023 02:47	10-01-2023 02:46
1270	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.53	Deg C	10-01-2023 02:32	10-01-2023 02:31
1271	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.93	mg/Nm3	10-01-2023 02:32	10-01-2023 02:31
1272	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.82	Deg C	10-01-2023 02:17	10-01-2023 02:16
1273	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.36	mg/Nm3	10-01-2023 02:17	10-01-2023 02:16
1274	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.47	Deg C	10-01-2023 01:17	10-01-2023 01:16
1275	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.6	mg/Nm3	10-01-2023 01:17	10-01-2023 01:16
1276	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125.87	Deg C	10-01-2023 01:02	10-01-2023 01:01
1277	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.33	mg/Nm3	10-01-2023 01:02	10-01-2023 01:01
1278	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125.6	Deg C	10-01-2023 00:47	10-01-2023 00:46

1279	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20	mg/Nm3	10-01-2023 00:47	10-01-2023 00:46
1280	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	126	Deg C	10-01-2023 00:32	10-01-2023 00:31
1281	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.5	mg/Nm3	10-01-2023 00:32	10-01-2023 00:31
1282	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.07	Deg C	09-01-2023 23:02	09-01-2023 23:01
1283	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.2	mg/Nm3	09-01-2023 23:02	09-01-2023 23:01
1284	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.07	Deg C	09-01-2023 22:47	09-01-2023 22:46
1285	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.47	mg/Nm3	09-01-2023 22:47	09-01-2023 22:46
1286	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.67	Deg C	09-01-2023 22:32	09-01-2023 22:31
1287	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.2	mg/Nm3	09-01-2023 22:32	09-01-2023 22:31
1288	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125	Deg C	09-01-2023 22:17	09-01-2023 22:16
1289	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.27	mg/Nm3	09-01-2023 22:17	09-01-2023 22:16
1290	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.93	Deg C	09-01-2023 21:17	09-01-2023 21:16
1291	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.8	mg/Nm3	09-01-2023 21:17	09-01-2023 21:16
1292	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.4	Deg C	09-01-2023 21:02	09-01-2023 21:01
1293	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.9	mg/Nm3	09-01-2023 21:02	09-01-2023 21:01
1294	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.86	Deg C	09-01-2023 19:32	09-01-2023 19:31
1295	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.36	mg/Nm3	09-01-2023 19:32	09-01-2023 19:31
1296	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.87	Deg C	09-01-2023 19:17	09-01-2023 19:16
1297	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.47	mg/Nm3	09-01-2023 19:17	09-01-2023 19:16
1298	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119	Deg C	09-01-2023 19:02	09-01-2023 19:01
1299	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.2	mg/Nm3	09-01-2023 19:02	09-01-2023 19:01
1300	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.86	Deg C	09-01-2023 18:47	09-01-2023 18:46
1301	SUNDARAM STEELS PVT LTD	STN27	D001	PM	32.79	mg/Nm3	09-01-2023 18:47	09-01-2023 18:46
1302	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.21	Deg C	09-01-2023 18:32	09-01-2023 18:31
1303	SUNDARAM STEELS PVT LTD	STN27	D001	PM	32.9	mg/Nm3	09-01-2023 18:32	09-01-2023 18:31
1304	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.62	Deg C	09-01-2023 16:32	09-01-2023 16:31
1305	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.71	mg/Nm3	09-01-2023 16:32	09-01-2023 16:31
1306	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.93	Deg C	09-01-2023 13:02	09-01-2023 13:01
1307	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.6	mg/Nm3	09-01-2023 13:02	09-01-2023 13:01
1308	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.73	Deg C	09-01-2023 12:47	09-01-2023 12:46
1309	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.93	mg/Nm3	09-01-2023 12:47	09-01-2023 12:46
1310	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120	Deg C	09-01-2023 12:32	09-01-2023 12:31
1311	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17	mg/Nm3	09-01-2023 12:32	09-01-2023 12:31
1312	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.93	Deg C	09-01-2023 12:17	09-01-2023 12:16
1313	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.93	mg/Nm3	09-01-2023 12:17	09-01-2023 12:16
1314	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.33	Deg C	09-01-2023 11:47	09-01-2023 11:46
1315	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.8	mg/Nm3	09-01-2023 11:47	09-01-2023 11:46
1316	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.67	Deg C	09-01-2023 11:32	09-01-2023 11:31
1317	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.67	mg/Nm3	09-01-2023 11:32	09-01-2023 11:31
1318	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.67	Deg C	09-01-2023 11:17	09-01-2023 11:16
1319	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.67	mg/Nm3	09-01-2023 11:17	09-01-2023 11:16
1320	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.13	Deg C	09-01-2023 11:02	09-01-2023 11:01
1321	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.33	mg/Nm3	09-01-2023 11:02	09-01-2023 11:01
1322	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.53	Deg C	09-01-2023 10:47	09-01-2023 10:46
1323	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.27	mg/Nm3	09-01-2023 10:47	09-01-2023 10:46
1324	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	127.27	Deg C	09-01-2023 10:32	09-01-2023 10:31
1325	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.67	mg/Nm3	09-01-2023 10:32	09-01-2023 10:31
1326	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	127.93	Deg C	09-01-2023 10:17	09-01-2023 10:16
1327	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.07	mg/Nm3	09-01-2023 10:17	09-01-2023 10:16
1328	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	128.07	Deg C	09-01-2023 10:02	09-01-2023 10:01
1329	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.8	mg/Nm3	09-01-2023 10:02	09-01-2023 10:01
1330	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	128.93	Deg C	09-01-2023 09:47	09-01-2023 09:46
1331	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.87	mg/Nm3	09-01-2023 09:47	09-01-2023 09:46
1332	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	128.93	Deg C	09-01-2023 09:32	09-01-2023 09:31
1333	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.53	mg/Nm3	09-01-2023 09:32	09-01-2023 09:31
1334	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	128.6	Deg C	09-01-2023 09:17	09-01-2023 09:16
1335	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.13	mg/Nm3	09-01-2023 09:17	09-01-2023 09:16
1336	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125.33	Deg C	09-01-2023 09:02	09-01-2023 09:01
1337	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16	mg/Nm3	09-01-2023 09:02	09-01-2023 09:01
1338	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.47	Deg C	09-01-2023 08:47	09-01-2023 08:46
1339	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.73	mg/Nm3	09-01-2023 08:47	09-01-2023 08:46
1340	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.4	Deg C	09-01-2023 08:32	09-01-2023 08:31
1341	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.6	mg/Nm3	09-01-2023 08:32	09-01-2023 08:31
1342	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.2	Deg C	09-01-2023 08:17	09-01-2023 08:16

1343	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.73	mg/Nm3	09-01-2023 08:17	09-01-2023 08:16
1344	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.93	Deg C	09-01-2023 08:02	09-01-2023 08:01
1345	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.67	mg/Nm3	09-01-2023 08:02	09-01-2023 08:01
1346	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.87	Deg C	09-01-2023 07:47	09-01-2023 07:46
1347	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	09-01-2023 07:47	09-01-2023 07:46
1348	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.93	Deg C	09-01-2023 07:32	09-01-2023 07:31
1349	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.27	mg/Nm3	09-01-2023 07:32	09-01-2023 07:31
1350	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121	Deg C	09-01-2023 07:17	09-01-2023 07:16
1351	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.07	mg/Nm3	09-01-2023 07:17	09-01-2023 07:16
1352	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.27	Deg C	09-01-2023 07:02	09-01-2023 07:01
1353	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	09-01-2023 07:02	09-01-2023 07:01
1354	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.27	Deg C	09-01-2023 06:47	09-01-2023 06:46
1355	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	09-01-2023 06:47	09-01-2023 06:46
1356	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.33	Deg C	09-01-2023 06:32	09-01-2023 06:31
1357	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12	mg/Nm3	09-01-2023 06:32	09-01-2023 06:31
1358	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.73	Deg C	09-01-2023 06:17	09-01-2023 06:16
1359	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.73	mg/Nm3	09-01-2023 06:17	09-01-2023 06:16
1360	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.6	Deg C	09-01-2023 06:02	09-01-2023 06:01
1361	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.73	mg/Nm3	09-01-2023 06:02	09-01-2023 06:01
1362	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.53	Deg C	09-01-2023 05:47	09-01-2023 05:46
1363	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.73	mg/Nm3	09-01-2023 05:47	09-01-2023 05:46
1364	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114	Deg C	09-01-2023 05:32	09-01-2023 05:31
1365	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.8	mg/Nm3	09-01-2023 05:32	09-01-2023 05:31
1366	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.07	Deg C	09-01-2023 05:17	09-01-2023 05:16
1367	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.73	mg/Nm3	09-01-2023 05:17	09-01-2023 05:16
1368	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.93	Deg C	09-01-2023 05:02	09-01-2023 05:01
1369	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.4	mg/Nm3	09-01-2023 05:02	09-01-2023 05:01
1370	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.93	Deg C	09-01-2023 04:47	09-01-2023 04:46
1371	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.87	mg/Nm3	09-01-2023 04:47	09-01-2023 04:46
1372	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	09-01-2023 04:32	09-01-2023 04:31
1373	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11	mg/Nm3	09-01-2023 04:32	09-01-2023 04:31
1374	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	09-01-2023 04:17	09-01-2023 04:16
1375	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.07	mg/Nm3	09-01-2023 04:17	09-01-2023 04:16
1376	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.07	Deg C	09-01-2023 04:02	09-01-2023 04:01
1377	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.27	mg/Nm3	09-01-2023 04:02	09-01-2023 04:01
1378	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.2	Deg C	09-01-2023 03:47	09-01-2023 03:46
1379	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.27	mg/Nm3	09-01-2023 03:47	09-01-2023 03:46
1380	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.4	Deg C	09-01-2023 03:32	09-01-2023 03:31
1381	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.8	mg/Nm3	09-01-2023 03:32	09-01-2023 03:31
1382	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.13	Deg C	09-01-2023 03:17	09-01-2023 03:16
1383	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.73	mg/Nm3	09-01-2023 03:17	09-01-2023 03:16
1384	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.47	Deg C	09-01-2023 03:02	09-01-2023 03:01
1385	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.93	mg/Nm3	09-01-2023 03:02	09-01-2023 03:01
1386	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	09-01-2023 02:47	09-01-2023 02:46
1387	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.4	mg/Nm3	09-01-2023 02:47	09-01-2023 02:46
1388	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.73	Deg C	09-01-2023 02:32	09-01-2023 02:31
1389	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.8	mg/Nm3	09-01-2023 02:32	09-01-2023 02:31
1390	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.87	Deg C	09-01-2023 02:17	09-01-2023 02:16
1391	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.53	mg/Nm3	09-01-2023 02:17	09-01-2023 02:16
1392	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.93	Deg C	09-01-2023 02:02	09-01-2023 02:01
1393	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.53	mg/Nm3	09-01-2023 02:02	09-01-2023 02:01
1394	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.13	Deg C	09-01-2023 01:47	09-01-2023 01:46
1395	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.6	mg/Nm3	09-01-2023 01:47	09-01-2023 01:46
1396	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	09-01-2023 01:32	09-01-2023 01:31
1397	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.8	mg/Nm3	09-01-2023 01:32	09-01-2023 01:31
1398	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.8	Deg C	09-01-2023 01:17	09-01-2023 01:16
1399	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.53	mg/Nm3	09-01-2023 01:17	09-01-2023 01:16
1400	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.13	Deg C	09-01-2023 01:02	09-01-2023 01:01
1401	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.8	mg/Nm3	09-01-2023 01:02	09-01-2023 01:01
1402	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.67	Deg C	09-01-2023 00:47	09-01-2023 00:46
1403	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.27	mg/Nm3	09-01-2023 00:47	09-01-2023 00:46
1404	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.6	Deg C	09-01-2023 00:32	09-01-2023 00:31
1405	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.2	mg/Nm3	09-01-2023 00:32	09-01-2023 00:31
1406	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.4	Deg C	09-01-2023 00:17	09-01-2023 00:16

1407	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.87	mg/Nm3	09-01-2023 00:17	09-01-2023 00:16
1408	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114	Deg C	09-01-2023 00:02	09-01-2023 00:01
1409	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.5	mg/Nm3	09-01-2023 00:02	09-01-2023 00:01
1410	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113	Deg C	08-01-2023 23:47	08-01-2023 23:46
1411	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.93	mg/Nm3	08-01-2023 23:47	08-01-2023 23:46
1412	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.93	Deg C	08-01-2023 23:32	08-01-2023 23:31
1413	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.4	mg/Nm3	08-01-2023 23:32	08-01-2023 23:31
1414	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.93	Deg C	08-01-2023 23:17	08-01-2023 23:16
1415	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.6	mg/Nm3	08-01-2023 23:17	08-01-2023 23:16
1416	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.07	Deg C	08-01-2023 23:01	08-01-2023 23:01
1417	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.47	mg/Nm3	08-01-2023 23:01	08-01-2023 23:01
1418	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.07	Deg C	08-01-2023 22:46	08-01-2023 22:46
1419	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.6	mg/Nm3	08-01-2023 22:46	08-01-2023 22:46
1420	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.2	Deg C	08-01-2023 22:31	08-01-2023 22:31
1421	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.27	mg/Nm3	08-01-2023 22:31	08-01-2023 22:31
1422	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.93	Deg C	08-01-2023 22:16	08-01-2023 22:16
1423	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.87	mg/Nm3	08-01-2023 22:16	08-01-2023 22:16
1424	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.87	Deg C	08-01-2023 22:01	08-01-2023 22:01
1425	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.33	mg/Nm3	08-01-2023 22:01	08-01-2023 22:01
1426	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.07	Deg C	08-01-2023 21:46	08-01-2023 21:46
1427	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.73	mg/Nm3	08-01-2023 21:46	08-01-2023 21:46
1428	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.93	Deg C	08-01-2023 21:31	08-01-2023 21:31
1429	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.73	mg/Nm3	08-01-2023 21:31	08-01-2023 21:31
1430	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.33	Deg C	08-01-2023 21:16	08-01-2023 21:16
1431	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.67	mg/Nm3	08-01-2023 21:16	08-01-2023 21:16
1432	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.73	Deg C	08-01-2023 21:01	08-01-2023 21:01
1433	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.33	mg/Nm3	08-01-2023 21:01	08-01-2023 21:01
1434	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.47	Deg C	08-01-2023 20:46	08-01-2023 20:46
1435	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13	mg/Nm3	08-01-2023 20:46	08-01-2023 20:46
1436	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113	Deg C	08-01-2023 20:31	08-01-2023 20:31
1437	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.27	mg/Nm3	08-01-2023 20:31	08-01-2023 20:31
1438	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.33	Deg C	08-01-2023 20:16	08-01-2023 20:16
1439	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.07	mg/Nm3	08-01-2023 20:16	08-01-2023 20:16
1440	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.2	Deg C	08-01-2023 20:01	08-01-2023 20:01
1441	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.07	mg/Nm3	08-01-2023 20:01	08-01-2023 20:01
1442	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.33	Deg C	08-01-2023 19:46	08-01-2023 19:46
1443	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.47	mg/Nm3	08-01-2023 19:46	08-01-2023 19:46
1444	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.27	Deg C	08-01-2023 19:31	08-01-2023 19:31
1445	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12	mg/Nm3	08-01-2023 19:31	08-01-2023 19:31
1446	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.93	Deg C	08-01-2023 19:16	08-01-2023 19:16
1447	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.93	mg/Nm3	08-01-2023 19:16	08-01-2023 19:16
1448	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.07	Deg C	08-01-2023 19:01	08-01-2023 19:01
1449	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12	mg/Nm3	08-01-2023 19:01	08-01-2023 19:01
1450	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.6	Deg C	08-01-2023 18:46	08-01-2023 18:46
1451	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.93	mg/Nm3	08-01-2023 18:46	08-01-2023 18:46
1452	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	08-01-2023 18:31	08-01-2023 18:31
1453	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.13	mg/Nm3	08-01-2023 18:31	08-01-2023 18:31
1454	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.2	Deg C	08-01-2023 18:16	08-01-2023 18:16
1455	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.6	mg/Nm3	08-01-2023 18:16	08-01-2023 18:16
1456	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	08-01-2023 18:01	08-01-2023 18:01
1457	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.6	mg/Nm3	08-01-2023 18:01	08-01-2023 18:01
1458	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.07	Deg C	08-01-2023 17:46	08-01-2023 17:46
1459	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.6	mg/Nm3	08-01-2023 17:46	08-01-2023 17:46
1460	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.2	Deg C	08-01-2023 17:31	08-01-2023 17:31
1461	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.8	mg/Nm3	08-01-2023 17:31	08-01-2023 17:31
1462	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	08-01-2023 17:16	08-01-2023 17:16
1463	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.67	mg/Nm3	08-01-2023 17:16	08-01-2023 17:16
1464	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.27	Deg C	08-01-2023 17:01	08-01-2023 17:01
1465	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.87	mg/Nm3	08-01-2023 17:01	08-01-2023 17:01
1466	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.8	Deg C	08-01-2023 16:46	08-01-2023 16:46
1467	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.73	mg/Nm3	08-01-2023 16:46	08-01-2023 16:46
1468	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	08-01-2023 16:31	08-01-2023 16:31
1469	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.67	mg/Nm3	08-01-2023 16:31	08-01-2023 16:31
1470	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.27	Deg C	08-01-2023 16:16	08-01-2023 16:16

1471	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.4	mg/Nm3	08-01-2023 16:16	08-01-2023 16:16
1472	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.33	Deg C	08-01-2023 16:01	08-01-2023 16:01
1473	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	08-01-2023 16:01	08-01-2023 16:01
1474	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.93	Deg C	08-01-2023 15:46	08-01-2023 15:46
1475	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.93	mg/Nm3	08-01-2023 15:46	08-01-2023 15:46
1476	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.67	Deg C	08-01-2023 15:31	08-01-2023 15:31
1477	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.27	mg/Nm3	08-01-2023 15:31	08-01-2023 15:31
1478	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.53	Deg C	08-01-2023 15:16	08-01-2023 15:16
1479	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.87	mg/Nm3	08-01-2023 15:16	08-01-2023 15:16
1480	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.87	Deg C	08-01-2023 15:01	08-01-2023 15:01
1481	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	08-01-2023 15:01	08-01-2023 15:01
1482	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.27	Deg C	08-01-2023 14:46	08-01-2023 14:46
1483	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.73	mg/Nm3	08-01-2023 14:46	08-01-2023 14:46
1484	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.13	Deg C	08-01-2023 14:31	08-01-2023 14:31
1485	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.87	mg/Nm3	08-01-2023 14:31	08-01-2023 14:31
1486	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.87	Deg C	08-01-2023 14:16	08-01-2023 14:16
1487	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.27	mg/Nm3	08-01-2023 14:16	08-01-2023 14:16
1488	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.93	Deg C	08-01-2023 14:01	08-01-2023 14:01
1489	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.8	mg/Nm3	08-01-2023 14:01	08-01-2023 14:01
1490	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.27	Deg C	08-01-2023 13:46	08-01-2023 13:46
1491	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.4	mg/Nm3	08-01-2023 13:46	08-01-2023 13:46
1492	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.53	Deg C	08-01-2023 13:31	08-01-2023 13:31
1493	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.47	mg/Nm3	08-01-2023 13:31	08-01-2023 13:31
1494	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.67	Deg C	08-01-2023 13:16	08-01-2023 13:16
1495	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.87	mg/Nm3	08-01-2023 13:16	08-01-2023 13:16
1496	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.33	Deg C	08-01-2023 13:01	08-01-2023 13:01
1497	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.8	mg/Nm3	08-01-2023 13:01	08-01-2023 13:01
1498	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.67	Deg C	08-01-2023 12:46	08-01-2023 12:46
1499	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	08-01-2023 12:46	08-01-2023 12:46
1500	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.93	Deg C	08-01-2023 10:46	08-01-2023 10:46
1501	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.07	mg/Nm3	08-01-2023 10:46	08-01-2023 10:46
1502	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.23	Deg C	08-01-2023 10:31	08-01-2023 10:31
1503	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.69	mg/Nm3	08-01-2023 10:31	08-01-2023 10:31
1504	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114	Deg C	08-01-2023 09:31	08-01-2023 09:31
1505	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.73	mg/Nm3	08-01-2023 09:31	08-01-2023 09:31
1506	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.93	Deg C	08-01-2023 09:16	08-01-2023 09:16
1507	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.67	mg/Nm3	08-01-2023 09:16	08-01-2023 09:16
1508	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.2	Deg C	08-01-2023 09:01	08-01-2023 09:01
1509	SUNDARAM STEELS PVT LTD	STN27	D001	PM	4.6	mg/Nm3	08-01-2023 09:01	08-01-2023 09:01
1510	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.05	Deg C	08-01-2023 08:46	08-01-2023 08:46
1511	SUNDARAM STEELS PVT LTD	STN27	D001	PM	5.91	mg/Nm3	08-01-2023 08:46	08-01-2023 08:46
1512	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.6	Deg C	08-01-2023 07:32	08-01-2023 05:46
1513	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.13	mg/Nm3	08-01-2023 07:31	08-01-2023 05:46
1514	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.53	Deg C	08-01-2023 05:32	08-01-2023 05:31
1515	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.8	mg/Nm3	08-01-2023 05:31	08-01-2023 05:31
1516	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	08-01-2023 05:17	08-01-2023 05:16
1517	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.47	mg/Nm3	08-01-2023 05:16	08-01-2023 05:16
1518	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.4	Deg C	08-01-2023 05:02	08-01-2023 05:01
1519	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.6	mg/Nm3	08-01-2023 05:01	08-01-2023 05:01
1520	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.33	Deg C	08-01-2023 04:47	08-01-2023 04:46
1521	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.93	mg/Nm3	08-01-2023 04:46	08-01-2023 04:46
1522	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120	Deg C	08-01-2023 04:32	08-01-2023 04:31
1523	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.27	mg/Nm3	08-01-2023 04:31	08-01-2023 04:31
1524	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.07	Deg C	08-01-2023 04:17	08-01-2023 04:16
1525	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.67	mg/Nm3	08-01-2023 04:17	08-01-2023 04:16
1526	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124	Deg C	08-01-2023 04:02	08-01-2023 04:01
1527	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.87	mg/Nm3	08-01-2023 04:02	08-01-2023 04:01
1528	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.67	Deg C	08-01-2023 03:47	08-01-2023 03:46
1529	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.8	mg/Nm3	08-01-2023 03:47	08-01-2023 03:46
1530	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	126.73	Deg C	08-01-2023 03:32	08-01-2023 03:31
1531	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.07	mg/Nm3	08-01-2023 03:32	08-01-2023 03:31
1532	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	130.13	Deg C	08-01-2023 03:17	08-01-2023 03:16
1533	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.6	mg/Nm3	08-01-2023 03:17	08-01-2023 03:16
1534	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.33	Deg C	08-01-2023 03:02	08-01-2023 03:01

1535	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26	mg/Nm3	08-01-2023 03:02	08-01-2023 03:01
1536	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.07	Deg C	08-01-2023 02:47	08-01-2023 02:46
1537	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.73	mg/Nm3	08-01-2023 02:47	08-01-2023 02:46
1538	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.53	Deg C	08-01-2023 02:32	08-01-2023 02:31
1539	SUNDARAM STEELS PVT LTD	STN27	D001	PM	29.67	mg/Nm3	08-01-2023 02:32	08-01-2023 02:31
1540	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	108.67	Deg C	08-01-2023 02:17	08-01-2023 02:16
1541	SUNDARAM STEELS PVT LTD	STN27	D001	PM	30.47	mg/Nm3	08-01-2023 02:17	08-01-2023 02:16
1542	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.8	Deg C	08-01-2023 02:02	08-01-2023 02:01
1543	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	08-01-2023 02:02	08-01-2023 02:01
1544	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.4	Deg C	08-01-2023 01:47	08-01-2023 01:46
1545	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	08-01-2023 01:47	08-01-2023 01:46
1546	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.13	Deg C	08-01-2023 01:32	08-01-2023 01:31
1547	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	08-01-2023 01:32	08-01-2023 01:31
1548	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.87	Deg C	08-01-2023 01:17	08-01-2023 01:16
1549	SUNDARAM STEELS PVT LTD	STN27	D001	PM	30.87	mg/Nm3	08-01-2023 01:17	08-01-2023 01:16
1550	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.67	Deg C	08-01-2023 01:02	08-01-2023 01:01
1551	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26.4	mg/Nm3	08-01-2023 01:02	08-01-2023 01:01
1552	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.6	Deg C	08-01-2023 00:47	08-01-2023 00:46
1553	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.6	mg/Nm3	08-01-2023 00:47	08-01-2023 00:46
1554	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.13	Deg C	08-01-2023 00:32	08-01-2023 00:31
1555	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.4	mg/Nm3	08-01-2023 00:32	08-01-2023 00:31
1556	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.13	Deg C	08-01-2023 00:17	08-01-2023 00:16
1557	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.8	mg/Nm3	08-01-2023 00:17	08-01-2023 00:16
1558	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.5	Deg C	08-01-2023 00:02	08-01-2023 00:01
1559	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19	mg/Nm3	08-01-2023 00:02	08-01-2023 00:01
1560	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	07-01-2023 23:47	07-01-2023 23:46
1561	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.8	mg/Nm3	07-01-2023 23:47	07-01-2023 23:46
1562	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.47	Deg C	07-01-2023 23:32	07-01-2023 23:31
1563	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.2	mg/Nm3	07-01-2023 23:32	07-01-2023 23:31
1564	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.27	Deg C	07-01-2023 20:32	07-01-2023 20:31
1565	SUNDARAM STEELS PVT LTD	STN27	D001	PM	44	mg/Nm3	07-01-2023 20:32	07-01-2023 20:31
1566	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.13	Deg C	07-01-2023 20:17	07-01-2023 20:16
1567	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	07-01-2023 20:17	07-01-2023 20:16
1568	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.33	Deg C	07-01-2023 20:02	07-01-2023 20:01
1569	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.8	mg/Nm3	07-01-2023 20:02	07-01-2023 20:01
1570	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.53	Deg C	07-01-2023 19:47	07-01-2023 19:46
1571	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.67	mg/Nm3	07-01-2023 19:47	07-01-2023 19:46
1572	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	07-01-2023 19:32	07-01-2023 19:31
1573	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.47	mg/Nm3	07-01-2023 19:32	07-01-2023 19:31
1574	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.4	Deg C	07-01-2023 19:17	07-01-2023 19:16
1575	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.07	mg/Nm3	07-01-2023 19:17	07-01-2023 19:16
1576	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.27	Deg C	07-01-2023 19:02	07-01-2023 19:01
1577	SUNDARAM STEELS PVT LTD	STN27	D001	PM	25.93	mg/Nm3	07-01-2023 19:02	07-01-2023 19:01
1578	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.4	Deg C	07-01-2023 18:47	07-01-2023 18:46
1579	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.13	mg/Nm3	07-01-2023 18:47	07-01-2023 18:46
1580	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.73	Deg C	07-01-2023 18:32	07-01-2023 18:31
1581	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.4	mg/Nm3	07-01-2023 18:32	07-01-2023 18:31
1582	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.67	Deg C	07-01-2023 18:17	07-01-2023 18:16
1583	SUNDARAM STEELS PVT LTD	STN27	D001	PM	26	mg/Nm3	07-01-2023 18:17	07-01-2023 18:16
1584	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.87	Deg C	07-01-2023 18:02	07-01-2023 18:01
1585	SUNDARAM STEELS PVT LTD	STN27	D001	PM	36.07	mg/Nm3	07-01-2023 18:02	07-01-2023 18:01
1586	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.93	Deg C	07-01-2023 17:47	07-01-2023 17:46
1587	SUNDARAM STEELS PVT LTD	STN27	D001	PM	30.2	mg/Nm3	07-01-2023 17:47	07-01-2023 17:46
1588	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.6	Deg C	07-01-2023 17:32	07-01-2023 17:31
1589	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.13	mg/Nm3	07-01-2023 17:32	07-01-2023 17:31
1590	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	07-01-2023 17:17	07-01-2023 17:16
1591	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.53	mg/Nm3	07-01-2023 17:17	07-01-2023 17:16
1592	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	07-01-2023 17:02	07-01-2023 17:01
1593	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.93	mg/Nm3	07-01-2023 17:02	07-01-2023 17:01
1594	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.27	Deg C	07-01-2023 16:47	07-01-2023 16:46
1595	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.87	mg/Nm3	07-01-2023 16:47	07-01-2023 16:46
1596	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.27	Deg C	07-01-2023 16:32	07-01-2023 16:31
1597	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.27	mg/Nm3	07-01-2023 16:32	07-01-2023 16:31
1598	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.07	Deg C	07-01-2023 16:17	07-01-2023 16:16

1599	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.8	mg/Nm3	07-01-2023 16:17	07-01-2023 16:16
1600	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.73	Deg C	07-01-2023 16:02	07-01-2023 16:01
1601	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.87	mg/Nm3	07-01-2023 16:02	07-01-2023 16:01
1602	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.6	Deg C	07-01-2023 15:47	07-01-2023 15:46
1603	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.33	mg/Nm3	07-01-2023 15:47	07-01-2023 15:46
1604	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117	Deg C	07-01-2023 15:32	07-01-2023 15:31
1605	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.53	mg/Nm3	07-01-2023 15:32	07-01-2023 15:31
1606	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.27	Deg C	07-01-2023 15:17	07-01-2023 15:16
1607	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18	mg/Nm3	07-01-2023 15:17	07-01-2023 15:16
1608	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.07	Deg C	07-01-2023 15:02	07-01-2023 15:01
1609	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.53	mg/Nm3	07-01-2023 15:02	07-01-2023 15:01
1610	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.53	Deg C	07-01-2023 14:47	07-01-2023 14:46
1611	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.2	mg/Nm3	07-01-2023 14:47	07-01-2023 14:46
1612	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.33	Deg C	07-01-2023 14:32	07-01-2023 14:31
1613	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.73	mg/Nm3	07-01-2023 14:32	07-01-2023 14:31
1614	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	07-01-2023 14:17	07-01-2023 14:16
1615	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.6	mg/Nm3	07-01-2023 14:17	07-01-2023 14:16
1616	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119	Deg C	07-01-2023 14:02	07-01-2023 14:01
1617	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.6	mg/Nm3	07-01-2023 14:02	07-01-2023 14:01
1618	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.33	Deg C	07-01-2023 13:47	07-01-2023 13:46
1619	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.4	mg/Nm3	07-01-2023 13:47	07-01-2023 13:46
1620	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.8	Deg C	07-01-2023 13:32	07-01-2023 13:31
1621	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.6	mg/Nm3	07-01-2023 13:32	07-01-2023 13:31
1622	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	07-01-2023 13:02	07-01-2023 13:01
1623	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.53	mg/Nm3	07-01-2023 13:02	07-01-2023 13:01
1624	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.33	Deg C	07-01-2023 12:47	07-01-2023 12:46
1625	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.6	mg/Nm3	07-01-2023 12:47	07-01-2023 12:46
1626	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	07-01-2023 12:32	07-01-2023 12:31
1627	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.93	mg/Nm3	07-01-2023 12:32	07-01-2023 12:31
1628	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	07-01-2023 12:17	07-01-2023 12:16
1629	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.4	mg/Nm3	07-01-2023 12:17	07-01-2023 12:16
1630	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.47	Deg C	07-01-2023 12:02	07-01-2023 12:01
1631	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.07	mg/Nm3	07-01-2023 12:02	07-01-2023 12:01
1632	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119	Deg C	07-01-2023 11:47	07-01-2023 11:46
1633	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.87	mg/Nm3	07-01-2023 11:47	07-01-2023 11:46
1634	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.67	Deg C	07-01-2023 11:32	07-01-2023 11:31
1635	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.27	mg/Nm3	07-01-2023 11:32	07-01-2023 11:31
1636	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121	Deg C	07-01-2023 11:17	07-01-2023 11:16
1637	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.73	mg/Nm3	07-01-2023 11:17	07-01-2023 11:16
1638	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121	Deg C	07-01-2023 11:02	07-01-2023 11:01
1639	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.53	mg/Nm3	07-01-2023 11:02	07-01-2023 11:01
1640	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.4	Deg C	07-01-2023 10:47	07-01-2023 10:46
1641	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.07	mg/Nm3	07-01-2023 10:47	07-01-2023 10:46
1642	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.13	Deg C	07-01-2023 10:32	07-01-2023 10:31
1643	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.73	mg/Nm3	07-01-2023 10:32	07-01-2023 10:31
1644	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.27	Deg C	07-01-2023 10:17	07-01-2023 10:16
1645	SUNDARAM STEELS PVT LTD	STN27	D001	PM	21.07	mg/Nm3	07-01-2023 10:17	07-01-2023 10:16
1646	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.67	Deg C	07-01-2023 10:02	07-01-2023 10:01
1647	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.33	mg/Nm3	07-01-2023 10:02	07-01-2023 10:01
1648	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.13	Deg C	07-01-2023 09:47	07-01-2023 09:46
1649	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.93	mg/Nm3	07-01-2023 09:47	07-01-2023 09:46
1650	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.6	Deg C	07-01-2023 09:32	07-01-2023 09:31
1651	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20	mg/Nm3	07-01-2023 09:32	07-01-2023 09:31
1652	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.4	Deg C	07-01-2023 09:17	07-01-2023 09:16
1653	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.67	mg/Nm3	07-01-2023 09:17	07-01-2023 09:16
1654	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.27	Deg C	07-01-2023 08:47	07-01-2023 08:46
1655	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.27	mg/Nm3	07-01-2023 08:47	07-01-2023 08:46
1656	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	07-01-2023 08:32	07-01-2023 08:31
1657	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.47	mg/Nm3	07-01-2023 08:32	07-01-2023 08:31
1658	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	07-01-2023 08:17	07-01-2023 08:16
1659	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.8	mg/Nm3	07-01-2023 08:17	07-01-2023 08:16
1660	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.8	Deg C	07-01-2023 08:02	07-01-2023 08:01
1661	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.4	mg/Nm3	07-01-2023 08:02	07-01-2023 08:01
1662	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.07	Deg C	07-01-2023 07:47	07-01-2023 07:46

1663	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.07	mg/Nm3	07-01-2023 07:47	07-01-2023 07:46
1664	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.13	Deg C	07-01-2023 07:32	07-01-2023 07:31
1665	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.93	mg/Nm3	07-01-2023 07:32	07-01-2023 07:31
1666	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.67	Deg C	07-01-2023 07:17	07-01-2023 07:16
1667	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.13	mg/Nm3	07-01-2023 07:17	07-01-2023 07:16
1668	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.33	Deg C	07-01-2023 07:02	07-01-2023 07:01
1669	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.2	mg/Nm3	07-01-2023 07:02	07-01-2023 07:01
1670	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.53	Deg C	07-01-2023 06:47	07-01-2023 06:46
1671	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.07	mg/Nm3	07-01-2023 06:47	07-01-2023 06:46
1672	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122	Deg C	07-01-2023 06:32	07-01-2023 06:31
1673	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.6	mg/Nm3	07-01-2023 06:32	07-01-2023 06:31
1674	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125.87	Deg C	07-01-2023 06:17	07-01-2023 06:16
1675	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.73	mg/Nm3	07-01-2023 06:17	07-01-2023 06:16
1676	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.27	Deg C	07-01-2023 06:02	07-01-2023 06:01
1677	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.2	mg/Nm3	07-01-2023 06:02	07-01-2023 06:01
1678	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.6	Deg C	07-01-2023 05:47	07-01-2023 05:46
1679	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.07	mg/Nm3	07-01-2023 05:47	07-01-2023 05:46
1680	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.53	Deg C	07-01-2023 05:32	07-01-2023 05:31
1681	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.07	mg/Nm3	07-01-2023 05:32	07-01-2023 05:31
1682	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.73	Deg C	07-01-2023 05:17	07-01-2023 05:16
1683	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.2	mg/Nm3	07-01-2023 05:17	07-01-2023 05:16
1684	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.93	Deg C	07-01-2023 05:02	07-01-2023 05:01
1685	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.07	mg/Nm3	07-01-2023 05:02	07-01-2023 05:01
1686	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.33	Deg C	07-01-2023 04:47	07-01-2023 04:46
1687	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.47	mg/Nm3	07-01-2023 04:47	07-01-2023 04:46
1688	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.33	Deg C	07-01-2023 04:32	07-01-2023 04:31
1689	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17	mg/Nm3	07-01-2023 04:32	07-01-2023 04:31
1690	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	07-01-2023 04:17	07-01-2023 04:16
1691	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.4	mg/Nm3	07-01-2023 04:17	07-01-2023 04:16
1692	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.33	Deg C	07-01-2023 04:02	07-01-2023 04:01
1693	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.27	mg/Nm3	07-01-2023 04:02	07-01-2023 04:01
1694	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.27	Deg C	07-01-2023 03:47	07-01-2023 03:46
1695	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16	mg/Nm3	07-01-2023 03:47	07-01-2023 03:46
1696	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.67	Deg C	07-01-2023 03:32	07-01-2023 03:31
1697	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.8	mg/Nm3	07-01-2023 03:32	07-01-2023 03:31
1698	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.93	Deg C	07-01-2023 03:17	07-01-2023 03:16
1699	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.07	mg/Nm3	07-01-2023 03:17	07-01-2023 03:16
1700	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.73	Deg C	07-01-2023 03:02	07-01-2023 03:01
1701	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.6	mg/Nm3	07-01-2023 03:02	07-01-2023 03:01
1702	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.53	Deg C	07-01-2023 02:47	07-01-2023 02:46
1703	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.67	mg/Nm3	07-01-2023 02:47	07-01-2023 02:46
1704	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	07-01-2023 02:32	07-01-2023 02:31
1705	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.47	mg/Nm3	07-01-2023 02:32	07-01-2023 02:31
1706	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.13	Deg C	07-01-2023 02:17	07-01-2023 02:16
1707	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.2	mg/Nm3	07-01-2023 02:17	07-01-2023 02:16
1708	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.47	Deg C	07-01-2023 02:02	07-01-2023 02:01
1709	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.07	mg/Nm3	07-01-2023 02:02	07-01-2023 02:01
1710	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.73	Deg C	07-01-2023 01:47	07-01-2023 01:46
1711	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.13	mg/Nm3	07-01-2023 01:47	07-01-2023 01:46
1712	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.6	Deg C	07-01-2023 01:32	07-01-2023 01:31
1713	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.07	mg/Nm3	07-01-2023 01:32	07-01-2023 01:31
1714	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.07	Deg C	07-01-2023 01:17	07-01-2023 01:16
1715	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.13	mg/Nm3	07-01-2023 01:17	07-01-2023 01:16
1716	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111	Deg C	07-01-2023 01:02	07-01-2023 01:01
1717	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.87	mg/Nm3	07-01-2023 01:02	07-01-2023 01:01
1718	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.2	Deg C	07-01-2023 00:47	07-01-2023 00:46
1719	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.73	mg/Nm3	07-01-2023 00:47	07-01-2023 00:46
1720	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.47	Deg C	07-01-2023 00:32	07-01-2023 00:31
1721	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.73	mg/Nm3	07-01-2023 00:32	07-01-2023 00:31
1722	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.73	Deg C	07-01-2023 00:17	07-01-2023 00:16
1723	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.13	mg/Nm3	07-01-2023 00:17	07-01-2023 00:16
1724	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112	Deg C	07-01-2023 00:02	07-01-2023 00:01
1725	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16	mg/Nm3	07-01-2023 00:02	07-01-2023 00:01
1726	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.47	Deg C	06-01-2023 23:47	06-01-2023 23:46

1727	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.2	mg/Nm3	06-01-2023 23:47	06-01-2023 23:46
1728	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.8	Deg C	06-01-2023 23:32	06-01-2023 23:31
1729	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.8	mg/Nm3	06-01-2023 23:32	06-01-2023 23:31
1730	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.87	Deg C	06-01-2023 23:17	06-01-2023 23:16
1731	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.6	mg/Nm3	06-01-2023 23:17	06-01-2023 23:16
1732	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.27	Deg C	06-01-2023 23:01	06-01-2023 23:01
1733	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.67	mg/Nm3	06-01-2023 23:01	06-01-2023 23:01
1734	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.73	Deg C	06-01-2023 22:46	06-01-2023 22:46
1735	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.13	mg/Nm3	06-01-2023 22:46	06-01-2023 22:46
1736	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.2	Deg C	06-01-2023 22:31	06-01-2023 22:31
1737	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.27	mg/Nm3	06-01-2023 22:31	06-01-2023 22:31
1738	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.22	Deg C	06-01-2023 22:16	06-01-2023 22:16
1739	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.33	mg/Nm3	06-01-2023 22:16	06-01-2023 22:16
1740	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.13	Deg C	06-01-2023 21:16	06-01-2023 21:16
1741	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.13	mg/Nm3	06-01-2023 21:16	06-01-2023 21:16
1742	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121	Deg C	06-01-2023 16:16	06-01-2023 16:16
1743	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.6	mg/Nm3	06-01-2023 16:16	06-01-2023 16:16
1744	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.94	Deg C	06-01-2023 16:01	06-01-2023 16:01
1745	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.22	mg/Nm3	06-01-2023 16:01	06-01-2023 16:01
1746	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	127.8	Deg C	06-01-2023 11:17	06-01-2023 11:16
1747	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.13	mg/Nm3	06-01-2023 11:16	06-01-2023 11:16
1748	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	126.17	Deg C	06-01-2023 11:02	06-01-2023 11:01
1749	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.61	mg/Nm3	06-01-2023 11:01	06-01-2023 11:01
1750	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.67	Deg C	06-01-2023 08:46	06-01-2023 08:46
1751	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.73	mg/Nm3	06-01-2023 08:46	06-01-2023 08:46
1752	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.47	Deg C	06-01-2023 08:31	06-01-2023 08:31
1753	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.07	mg/Nm3	06-01-2023 08:31	06-01-2023 08:31
1754	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.8	Deg C	06-01-2023 08:16	06-01-2023 08:16
1755	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.6	mg/Nm3	06-01-2023 08:16	06-01-2023 08:16
1756	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.93	Deg C	06-01-2023 08:01	06-01-2023 08:01
1757	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18	mg/Nm3	06-01-2023 08:01	06-01-2023 08:01
1758	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.2	Deg C	06-01-2023 07:46	06-01-2023 07:46
1759	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.67	mg/Nm3	06-01-2023 07:46	06-01-2023 07:46
1760	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.6	Deg C	06-01-2023 07:31	06-01-2023 07:31
1761	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.13	mg/Nm3	06-01-2023 07:31	06-01-2023 07:31
1762	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.5	Deg C	06-01-2023 07:16	06-01-2023 07:16
1763	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.17	mg/Nm3	06-01-2023 07:16	06-01-2023 07:16
1764	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.8	Deg C	06-01-2023 04:46	06-01-2023 04:46
1765	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.73	mg/Nm3	06-01-2023 04:46	06-01-2023 04:46
1766	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112	Deg C	06-01-2023 04:31	06-01-2023 04:31
1767	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.4	mg/Nm3	06-01-2023 04:31	06-01-2023 04:31
1768	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.8	Deg C	06-01-2023 04:17	06-01-2023 04:16
1769	SUNDARAM STEELS PVT LTD	STN27	D001	PM	49.8	mg/Nm3	06-01-2023 04:16	06-01-2023 04:16
1770	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.07	Deg C	05-01-2023 22:02	05-01-2023 22:01
1771	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.13	mg/Nm3	05-01-2023 22:02	05-01-2023 22:01
1772	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.27	Deg C	05-01-2023 21:47	05-01-2023 21:46
1773	SUNDARAM STEELS PVT LTD	STN27	D001	PM	22.87	mg/Nm3	05-01-2023 21:47	05-01-2023 21:46
1774	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.47	Deg C	05-01-2023 21:32	05-01-2023 21:31
1775	SUNDARAM STEELS PVT LTD	STN27	D001	PM	24.87	mg/Nm3	05-01-2023 21:32	05-01-2023 21:31
1776	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.07	Deg C	05-01-2023 21:17	05-01-2023 21:16
1777	SUNDARAM STEELS PVT LTD	STN27	D001	PM	23.67	mg/Nm3	05-01-2023 21:17	05-01-2023 21:16
1778	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.27	Deg C	05-01-2023 21:02	05-01-2023 21:01
1779	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.93	mg/Nm3	05-01-2023 21:02	05-01-2023 21:01
1780	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	122.8	Deg C	05-01-2023 20:47	05-01-2023 20:46
1781	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.13	mg/Nm3	05-01-2023 20:47	05-01-2023 20:46
1782	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.73	Deg C	05-01-2023 20:32	05-01-2023 20:31
1783	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.33	mg/Nm3	05-01-2023 20:32	05-01-2023 20:31
1784	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125.13	Deg C	05-01-2023 20:17	05-01-2023 20:16
1785	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.87	mg/Nm3	05-01-2023 20:17	05-01-2023 20:16
1786	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	126.47	Deg C	05-01-2023 20:02	05-01-2023 20:01
1787	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.4	mg/Nm3	05-01-2023 20:02	05-01-2023 20:01
1788	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	127	Deg C	05-01-2023 19:47	05-01-2023 19:46
1789	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.53	mg/Nm3	05-01-2023 19:47	05-01-2023 19:46
1790	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	126.4	Deg C	05-01-2023 19:32	05-01-2023 19:31

1791	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.8	mg/Nm3	05-01-2023 19:32	05-01-2023 19:31
1792	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.93	Deg C	05-01-2023 19:17	05-01-2023 19:16
1793	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.27	mg/Nm3	05-01-2023 19:17	05-01-2023 19:16
1794	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.4	Deg C	05-01-2023 18:47	05-01-2023 18:46
1795	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.47	mg/Nm3	05-01-2023 18:47	05-01-2023 18:46
1796	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.73	Deg C	05-01-2023 18:32	05-01-2023 18:31
1797	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.93	mg/Nm3	05-01-2023 18:32	05-01-2023 18:31
1798	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.07	Deg C	05-01-2023 18:17	05-01-2023 18:16
1799	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.33	mg/Nm3	05-01-2023 18:17	05-01-2023 18:16
1800	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.73	Deg C	05-01-2023 18:02	05-01-2023 18:01
1801	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.27	mg/Nm3	05-01-2023 18:02	05-01-2023 18:01
1802	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.87	Deg C	05-01-2023 17:47	05-01-2023 17:46
1803	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.27	mg/Nm3	05-01-2023 17:47	05-01-2023 17:46
1804	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121	Deg C	05-01-2023 17:32	05-01-2023 17:31
1805	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.47	mg/Nm3	05-01-2023 17:32	05-01-2023 17:31
1806	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.8	Deg C	05-01-2023 17:17	05-01-2023 17:16
1807	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.47	mg/Nm3	05-01-2023 17:17	05-01-2023 17:16
1808	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.8	Deg C	05-01-2023 17:02	05-01-2023 17:01
1809	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17	mg/Nm3	05-01-2023 17:02	05-01-2023 17:01
1810	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.67	Deg C	05-01-2023 16:47	05-01-2023 16:46
1811	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.87	mg/Nm3	05-01-2023 16:47	05-01-2023 16:46
1812	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.87	Deg C	05-01-2023 16:32	05-01-2023 16:31
1813	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19	mg/Nm3	05-01-2023 16:32	05-01-2023 16:31
1814	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.47	Deg C	05-01-2023 16:17	05-01-2023 16:16
1815	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.67	mg/Nm3	05-01-2023 16:17	05-01-2023 16:16
1816	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.8	Deg C	05-01-2023 16:02	05-01-2023 16:01
1817	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.2	mg/Nm3	05-01-2023 16:02	05-01-2023 16:01
1818	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.2	Deg C	05-01-2023 15:47	05-01-2023 15:46
1819	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.87	mg/Nm3	05-01-2023 15:47	05-01-2023 15:46
1820	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.27	Deg C	05-01-2023 15:32	05-01-2023 15:31
1821	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.87	mg/Nm3	05-01-2023 15:32	05-01-2023 15:31
1822	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.53	Deg C	05-01-2023 15:17	05-01-2023 15:16
1823	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.13	mg/Nm3	05-01-2023 15:17	05-01-2023 15:16
1824	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.4	Deg C	05-01-2023 15:02	05-01-2023 15:01
1825	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.33	mg/Nm3	05-01-2023 15:02	05-01-2023 15:01
1826	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.93	Deg C	05-01-2023 14:47	05-01-2023 14:46
1827	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.27	mg/Nm3	05-01-2023 14:47	05-01-2023 14:46
1828	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.13	Deg C	05-01-2023 14:32	05-01-2023 14:31
1829	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.8	mg/Nm3	05-01-2023 14:32	05-01-2023 14:31
1830	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.13	Deg C	05-01-2023 14:17	05-01-2023 14:16
1831	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.73	mg/Nm3	05-01-2023 14:17	05-01-2023 14:16
1832	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.27	Deg C	05-01-2023 14:02	05-01-2023 14:01
1833	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.2	mg/Nm3	05-01-2023 14:02	05-01-2023 14:01
1834	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.2	Deg C	05-01-2023 13:47	05-01-2023 13:46
1835	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.8	mg/Nm3	05-01-2023 13:47	05-01-2023 13:46
1836	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.93	Deg C	05-01-2023 13:32	05-01-2023 13:31
1837	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.27	mg/Nm3	05-01-2023 13:32	05-01-2023 13:31
1838	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	05-01-2023 13:17	05-01-2023 13:16
1839	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14	mg/Nm3	05-01-2023 13:17	05-01-2023 13:16
1840	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.53	Deg C	05-01-2023 13:02	05-01-2023 13:01
1841	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14	mg/Nm3	05-01-2023 13:02	05-01-2023 13:01
1842	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.47	Deg C	05-01-2023 12:47	05-01-2023 12:46
1843	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.87	mg/Nm3	05-01-2023 12:47	05-01-2023 12:46
1844	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.87	Deg C	05-01-2023 12:32	05-01-2023 12:31
1845	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.27	mg/Nm3	05-01-2023 12:32	05-01-2023 12:31
1846	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119	Deg C	05-01-2023 12:17	05-01-2023 12:16
1847	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.33	mg/Nm3	05-01-2023 12:17	05-01-2023 12:16
1848	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.93	Deg C	05-01-2023 12:02	05-01-2023 12:01
1849	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.73	mg/Nm3	05-01-2023 12:02	05-01-2023 12:01
1850	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.53	Deg C	05-01-2023 11:47	05-01-2023 11:46
1851	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.87	mg/Nm3	05-01-2023 11:47	05-01-2023 11:46
1852	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.67	Deg C	05-01-2023 11:32	05-01-2023 11:31
1853	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.6	mg/Nm3	05-01-2023 11:32	05-01-2023 11:31
1854	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121.67	Deg C	05-01-2023 11:17	05-01-2023 11:16

1855	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.07	mg/Nm3	05-01-2023 11:17	05-01-2023 11:16
1856	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125.93	Deg C	05-01-2023 11:02	05-01-2023 11:01
1857	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.07	mg/Nm3	05-01-2023 11:02	05-01-2023 11:01
1858	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	130.2	Deg C	05-01-2023 10:47	05-01-2023 10:46
1859	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14	mg/Nm3	05-01-2023 10:47	05-01-2023 10:46
1860	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	132.67	Deg C	05-01-2023 10:32	05-01-2023 10:31
1861	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.13	mg/Nm3	05-01-2023 10:32	05-01-2023 10:31
1862	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	132.6	Deg C	05-01-2023 10:17	05-01-2023 10:16
1863	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.27	mg/Nm3	05-01-2023 10:17	05-01-2023 10:16
1864	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	132.6	Deg C	05-01-2023 10:02	05-01-2023 10:01
1865	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.67	mg/Nm3	05-01-2023 10:02	05-01-2023 10:01
1866	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	133.93	Deg C	05-01-2023 09:47	05-01-2023 09:46
1867	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.47	mg/Nm3	05-01-2023 09:47	05-01-2023 09:46
1868	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	128.4	Deg C	05-01-2023 09:32	05-01-2023 09:31
1869	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.53	mg/Nm3	05-01-2023 09:32	05-01-2023 09:31
1870	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.53	Deg C	05-01-2023 09:17	05-01-2023 09:16
1871	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.07	mg/Nm3	05-01-2023 09:17	05-01-2023 09:16
1872	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125.27	Deg C	05-01-2023 09:02	05-01-2023 09:01
1873	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.73	mg/Nm3	05-01-2023 09:02	05-01-2023 09:01
1874	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125.67	Deg C	05-01-2023 08:47	05-01-2023 08:46
1875	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.53	mg/Nm3	05-01-2023 08:47	05-01-2023 08:46
1876	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.47	Deg C	05-01-2023 08:32	05-01-2023 08:31
1877	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.6	mg/Nm3	05-01-2023 08:32	05-01-2023 08:31
1878	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.67	Deg C	05-01-2023 08:17	05-01-2023 08:16
1879	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.8	mg/Nm3	05-01-2023 08:17	05-01-2023 08:16
1880	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	128.87	Deg C	05-01-2023 08:02	05-01-2023 08:01
1881	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.07	mg/Nm3	05-01-2023 08:02	05-01-2023 08:01
1882	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	130.93	Deg C	05-01-2023 07:47	05-01-2023 07:46
1883	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.13	mg/Nm3	05-01-2023 07:47	05-01-2023 07:46
1884	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	131.27	Deg C	05-01-2023 07:32	05-01-2023 07:31
1885	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.07	mg/Nm3	05-01-2023 07:32	05-01-2023 07:31
1886	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	127.6	Deg C	05-01-2023 07:17	05-01-2023 07:16
1887	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11	mg/Nm3	05-01-2023 07:17	05-01-2023 07:16
1888	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	125.8	Deg C	05-01-2023 07:02	05-01-2023 07:01
1889	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11	mg/Nm3	05-01-2023 07:02	05-01-2023 07:01
1890	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.93	Deg C	05-01-2023 06:47	05-01-2023 06:46
1891	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	05-01-2023 06:47	05-01-2023 06:46
1892	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.93	Deg C	05-01-2023 06:32	05-01-2023 06:31
1893	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.33	mg/Nm3	05-01-2023 06:32	05-01-2023 06:31
1894	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.4	Deg C	05-01-2023 06:17	05-01-2023 06:16
1895	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.07	mg/Nm3	05-01-2023 06:17	05-01-2023 06:16
1896	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.53	Deg C	05-01-2023 06:02	05-01-2023 06:01
1897	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.33	mg/Nm3	05-01-2023 06:02	05-01-2023 06:01
1898	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	124.2	Deg C	05-01-2023 05:47	05-01-2023 05:46
1899	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.2	mg/Nm3	05-01-2023 05:47	05-01-2023 05:46
1900	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	123.67	Deg C	05-01-2023 05:32	05-01-2023 05:31
1901	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.33	mg/Nm3	05-01-2023 05:32	05-01-2023 05:31
1902	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.4	Deg C	05-01-2023 05:17	05-01-2023 05:16
1903	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.07	mg/Nm3	05-01-2023 05:17	05-01-2023 05:16
1904	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.73	Deg C	05-01-2023 05:02	05-01-2023 05:01
1905	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.4	mg/Nm3	05-01-2023 05:02	05-01-2023 05:01
1906	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.33	Deg C	05-01-2023 04:47	05-01-2023 04:46
1907	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	05-01-2023 04:47	05-01-2023 04:46
1908	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	05-01-2023 04:32	05-01-2023 04:31
1909	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.53	mg/Nm3	05-01-2023 04:32	05-01-2023 04:31
1910	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.87	Deg C	05-01-2023 04:17	05-01-2023 04:16
1911	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.47	mg/Nm3	05-01-2023 04:17	05-01-2023 04:16
1912	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.2	Deg C	05-01-2023 04:02	05-01-2023 04:01
1913	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.67	mg/Nm3	05-01-2023 04:02	05-01-2023 04:01
1914	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.07	Deg C	05-01-2023 03:47	05-01-2023 03:46
1915	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.6	mg/Nm3	05-01-2023 03:47	05-01-2023 03:46
1916	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.33	Deg C	05-01-2023 03:32	05-01-2023 03:31
1917	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.47	mg/Nm3	05-01-2023 03:32	05-01-2023 03:31
1918	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113	Deg C	05-01-2023 03:17	05-01-2023 03:16

1919	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.2	mg/Nm3	05-01-2023 03:17	05-01-2023 03:16
1920	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.87	Deg C	05-01-2023 03:02	05-01-2023 03:01
1921	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.13	mg/Nm3	05-01-2023 03:02	05-01-2023 03:01
1922	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.67	Deg C	05-01-2023 02:47	05-01-2023 02:46
1923	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.33	mg/Nm3	05-01-2023 02:47	05-01-2023 02:46
1924	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113	Deg C	05-01-2023 02:32	05-01-2023 02:31
1925	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.8	mg/Nm3	05-01-2023 02:32	05-01-2023 02:31
1926	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.57	Deg C	05-01-2023 02:17	05-01-2023 02:16
1927	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.43	mg/Nm3	05-01-2023 02:17	05-01-2023 02:16
1928	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.72	Deg C	05-01-2023 01:32	05-01-2023 01:31
1929	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.39	mg/Nm3	05-01-2023 01:32	05-01-2023 01:31
1930	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.24	Deg C	05-01-2023 00:47	05-01-2023 00:46
1931	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.65	mg/Nm3	05-01-2023 00:47	05-01-2023 00:46
1932	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118	Deg C	05-01-2023 00:02	05-01-2023 00:01
1933	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.5	mg/Nm3	05-01-2023 00:02	05-01-2023 00:01
1934	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.47	Deg C	04-01-2023 23:48	04-01-2023 23:16
1935	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.93	mg/Nm3	04-01-2023 23:48	04-01-2023 23:16
1936	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.4	Deg C	04-01-2023 23:01	04-01-2023 23:01
1937	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.4	mg/Nm3	04-01-2023 23:01	04-01-2023 23:01
1938	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.13	Deg C	04-01-2023 22:46	04-01-2023 22:46
1939	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18.13	mg/Nm3	04-01-2023 22:46	04-01-2023 22:46
1940	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	04-01-2023 22:31	04-01-2023 22:31
1941	SUNDARAM STEELS PVT LTD	STN27	D001	PM	17.21	mg/Nm3	04-01-2023 22:31	04-01-2023 22:31
1942	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115	Deg C	04-01-2023 22:16	04-01-2023 22:16
1943	SUNDARAM STEELS PVT LTD	STN27	D001	PM	15.93	mg/Nm3	04-01-2023 22:16	04-01-2023 22:16
1944	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114.07	Deg C	04-01-2023 22:01	04-01-2023 22:01
1945	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.4	mg/Nm3	04-01-2023 22:01	04-01-2023 22:01
1946	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.27	Deg C	04-01-2023 21:46	04-01-2023 21:46
1947	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.2	mg/Nm3	04-01-2023 21:46	04-01-2023 21:46
1948	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.88	Deg C	04-01-2023 21:31	04-01-2023 21:31
1949	SUNDARAM STEELS PVT LTD	STN27	D001	PM	14.25	mg/Nm3	04-01-2023 21:31	04-01-2023 21:31
1950	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.07	Deg C	04-01-2023 21:24	04-01-2023 20:16
1951	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.2	mg/Nm3	04-01-2023 21:24	04-01-2023 20:16
1952	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.6	Deg C	04-01-2023 21:24	04-01-2023 20:01
1953	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.6	mg/Nm3	04-01-2023 21:24	04-01-2023 20:01
1954	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	106.82	Deg C	04-01-2023 19:18	04-01-2023 19:46
1955	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.55	mg/Nm3	04-01-2023 19:18	04-01-2023 19:46
1956	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	105.48	Deg C	04-01-2023 15:31	04-01-2023 15:31
1957	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.65	mg/Nm3	04-01-2023 15:31	04-01-2023 15:31
1958	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.8	Deg C	04-01-2023 10:01	04-01-2023 10:01
1959	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.87	mg/Nm3	04-01-2023 10:01	04-01-2023 10:01
1960	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.78	Deg C	04-01-2023 09:46	04-01-2023 09:46
1961	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.22	mg/Nm3	04-01-2023 09:46	04-01-2023 09:46
1962	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	108.73	Deg C	04-01-2023 08:16	04-01-2023 08:16
1963	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.47	mg/Nm3	04-01-2023 08:16	04-01-2023 08:16
1964	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	108.87	Deg C	04-01-2023 08:01	04-01-2023 08:01
1965	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.33	mg/Nm3	04-01-2023 08:01	04-01-2023 08:01
1966	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	108.2	Deg C	04-01-2023 07:46	04-01-2023 07:46
1967	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.87	mg/Nm3	04-01-2023 07:46	04-01-2023 07:46
1968	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	107.6	Deg C	04-01-2023 07:31	04-01-2023 07:31
1969	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.07	mg/Nm3	04-01-2023 07:31	04-01-2023 07:31
1970	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	107.71	Deg C	04-01-2023 07:17	04-01-2023 07:16
1971	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.43	mg/Nm3	04-01-2023 07:17	04-01-2023 07:16
1972	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	108.13	Deg C	04-01-2023 05:17	04-01-2023 05:16
1973	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.87	mg/Nm3	04-01-2023 05:17	04-01-2023 05:16
1974	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	107.6	Deg C	04-01-2023 05:02	04-01-2023 05:01
1975	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11	mg/Nm3	04-01-2023 05:02	04-01-2023 05:01
1976	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	106.33	Deg C	04-01-2023 04:47	04-01-2023 04:46
1977	SUNDARAM STEELS PVT LTD	STN27	D001	PM	12.53	mg/Nm3	04-01-2023 04:47	04-01-2023 04:46
1978	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	105	Deg C	04-01-2023 04:32	04-01-2023 04:31
1979	SUNDARAM STEELS PVT LTD	STN27	D001	PM	11.33	mg/Nm3	04-01-2023 04:32	04-01-2023 04:31
1980	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	137.5	Deg C	03-01-2023 22:32	03-01-2023 22:31
1981	SUNDARAM STEELS PVT LTD	STN27	D001	PM	34.5	mg/Nm3	03-01-2023 22:32	03-01-2023 22:31
1982	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.2	Deg C	03-01-2023 11:04	03-01-2023 11:01

1983	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 11:03	03-01-2023 11:01
1984	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.33	Deg C	03-01-2023 10:49	03-01-2023 10:46
1985	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 10:48	03-01-2023 10:46
1986	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	111.2	Deg C	03-01-2023 10:18	03-01-2023 10:16
1987	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 10:18	03-01-2023 10:16
1988	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.67	Deg C	03-01-2023 10:04	03-01-2023 10:01
1989	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 10:03	03-01-2023 10:01
1990	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.93	Deg C	03-01-2023 09:48	03-01-2023 09:46
1991	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 09:48	03-01-2023 09:46
1992	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116.53	Deg C	03-01-2023 09:34	03-01-2023 09:31
1993	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 09:33	03-01-2023 09:31
1994	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	114	Deg C	03-01-2023 09:18	03-01-2023 09:16
1995	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 09:18	03-01-2023 09:16
1996	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.4	Deg C	03-01-2023 09:03	03-01-2023 09:01
1997	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 09:03	03-01-2023 09:01
1998	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	102.87	Deg C	03-01-2023 08:33	03-01-2023 08:31
1999	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 08:33	03-01-2023 08:31
2000	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	105.8	Deg C	03-01-2023 08:18	03-01-2023 08:16
2001	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 08:18	03-01-2023 08:16
2002	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	107.6	Deg C	03-01-2023 08:04	03-01-2023 08:01
2003	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 08:03	03-01-2023 08:01
2004	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	106.47	Deg C	03-01-2023 07:18	03-01-2023 07:16
2005	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 07:17	03-01-2023 07:16
2006	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	107.6	Deg C	03-01-2023 07:04	03-01-2023 07:01
2007	SUNDARAM STEELS PVT LTD	STN27	D001	PM	30.47	mg/Nm3	03-01-2023 07:03	03-01-2023 07:01
2008	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	104.8	Deg C	03-01-2023 06:50	03-01-2023 06:46
2009	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 06:49	03-01-2023 06:46
2010	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	104.27	Deg C	03-01-2023 06:34	03-01-2023 06:31
2011	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 06:32	03-01-2023 06:31
2012	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.6	Deg C	03-01-2023 06:18	03-01-2023 06:16
2013	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 06:17	03-01-2023 06:16
2014	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110	Deg C	03-01-2023 06:04	03-01-2023 06:01
2015	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 06:03	03-01-2023 06:01
2016	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	108	Deg C	03-01-2023 05:48	03-01-2023 05:46
2017	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 05:48	03-01-2023 05:46
2018	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 05:18	03-01-2023 05:16
2019	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	108.27	Deg C	03-01-2023 05:18	03-01-2023 05:16
2020	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 04:49	03-01-2023 04:46
2021	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	106.4	Deg C	03-01-2023 04:48	03-01-2023 04:46
2022	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 03:49	03-01-2023 03:46
2023	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	106.33	Deg C	03-01-2023 03:49	03-01-2023 03:46
2024	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 03:19	03-01-2023 03:16
2025	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	107.13	Deg C	03-01-2023 03:18	03-01-2023 03:16
2026	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 03:03	03-01-2023 03:01
2027	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	106.6	Deg C	03-01-2023 03:03	03-01-2023 03:01
2028	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 02:48	03-01-2023 02:46
2029	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	107.2	Deg C	03-01-2023 02:48	03-01-2023 02:46
2030	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 02:18	03-01-2023 02:16
2031	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	105.8	Deg C	03-01-2023 02:18	03-01-2023 02:16
2032	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 01:49	03-01-2023 01:46
2033	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	107.4	Deg C	03-01-2023 01:49	03-01-2023 01:46
2034	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 01:33	03-01-2023 01:31
2035	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	107.53	Deg C	03-01-2023 01:33	03-01-2023 01:31
2036	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 01:19	03-01-2023 01:16
2037	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	109.87	Deg C	03-01-2023 00:48	03-01-2023 00:46
2038	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 00:47	03-01-2023 00:46
2039	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.27	Deg C	03-01-2023 00:34	03-01-2023 00:31
2040	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 00:32	03-01-2023 00:31
2041	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112	Deg C	03-01-2023 00:04	03-01-2023 00:01
2042	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	03-01-2023 00:03	03-01-2023 00:01
2043	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.6	Deg C	02-01-2023 23:49	02-01-2023 23:46
2044	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 23:49	02-01-2023 23:46
2045	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.27	Deg C	02-01-2023 23:33	02-01-2023 23:31
2046	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 23:32	02-01-2023 23:31

2047	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	113.53	Deg C	02-01-2023 23:18	02-01-2023 23:16
2048	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 23:17	02-01-2023 23:16
2049	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.27	Deg C	02-01-2023 22:48	02-01-2023 22:46
2050	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 22:48	02-01-2023 22:46
2051	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.67	Deg C	02-01-2023 22:33	02-01-2023 22:31
2052	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 22:17	02-01-2023 22:16
2053	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	02-01-2023 22:03	02-01-2023 22:01
2054	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 22:02	02-01-2023 22:01
2055	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.33	Deg C	02-01-2023 21:48	02-01-2023 21:46
2056	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 21:47	02-01-2023 21:46
2057	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 21:33	02-01-2023 21:31
2058	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.53	Deg C	02-01-2023 21:33	02-01-2023 21:31
2059	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 21:18	02-01-2023 21:16
2060	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.47	Deg C	02-01-2023 21:17	02-01-2023 21:16
2061	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 20:33	02-01-2023 20:31
2062	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.87	Deg C	02-01-2023 20:33	02-01-2023 20:31
2063	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 20:18	02-01-2023 20:16
2064	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.33	Deg C	02-01-2023 20:18	02-01-2023 20:16
2065	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 20:03	02-01-2023 20:01
2066	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.87	Deg C	02-01-2023 19:47	02-01-2023 19:46
2067	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 19:47	02-01-2023 19:46
2068	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	120.53	Deg C	02-01-2023 19:33	02-01-2023 19:31
2069	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 19:32	02-01-2023 19:31
2070	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	121	Deg C	02-01-2023 19:17	02-01-2023 19:16
2071	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 19:16	02-01-2023 19:16
2072	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	119.67	Deg C	02-01-2023 19:02	02-01-2023 19:01
2073	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 19:01	02-01-2023 19:01
2074	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	118.07	Deg C	02-01-2023 18:47	02-01-2023 18:46
2075	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 18:46	02-01-2023 18:46
2076	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	116	Deg C	02-01-2023 18:32	02-01-2023 18:31
2077	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 18:31	02-01-2023 18:31
2078	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	110.64	Deg C	02-01-2023 17:47	02-01-2023 17:46
2079	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 17:46	02-01-2023 17:46
2080	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	117.08	Deg C	02-01-2023 17:18	02-01-2023 17:16
2081	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 17:17	02-01-2023 17:16
2082	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.46	Deg C	02-01-2023 16:19	02-01-2023 16:16
2083	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 16:18	02-01-2023 16:16
2084	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.67	Deg C	02-01-2023 15:48	02-01-2023 15:46
2085	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 15:48	02-01-2023 15:46
2086	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	115.6	Deg C	02-01-2023 15:33	02-01-2023 15:31
2087	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 15:32	02-01-2023 15:31
2088	SUNDARAM STEELS PVT LTD	STN27	D001	PM	30.93	mg/Nm3	02-01-2023 15:18	02-01-2023 15:16
2089	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	112.73	Deg C	02-01-2023 15:18	02-01-2023 15:16
2090	SUNDARAM STEELS PVT LTD	STN27	D001	PM	27.67	mg/Nm3	02-01-2023 14:48	02-01-2023 14:46
2091	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	108.87	Deg C	02-01-2023 14:33	02-01-2023 14:31
2092	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 14:33	02-01-2023 14:31
2093	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	109.67	Deg C	02-01-2023 14:17	02-01-2023 14:16
2094	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 14:17	02-01-2023 14:16
2095	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	107.93	Deg C	02-01-2023 14:03	02-01-2023 14:01
2096	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 14:02	02-01-2023 14:01
2097	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	105.53	Deg C	02-01-2023 13:48	02-01-2023 13:46
2098	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 13:47	02-01-2023 13:46
2099	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	105	Deg C	02-01-2023 13:33	02-01-2023 13:31
2100	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 13:32	02-01-2023 13:31
2101	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	105.13	Deg C	02-01-2023 13:17	02-01-2023 13:16
2102	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 13:17	02-01-2023 13:16
2103	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	104.67	Deg C	02-01-2023 13:02	02-01-2023 13:01
2104	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 13:02	02-01-2023 13:01
2105	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	104.8	Deg C	02-01-2023 12:49	02-01-2023 12:46
2106	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 12:47	02-01-2023 12:46
2107	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	104.13	Deg C	02-01-2023 12:33	02-01-2023 12:31
2108	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 12:32	02-01-2023 12:31
2109	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	104.6	Deg C	02-01-2023 12:19	02-01-2023 12:16
2110	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 12:17	02-01-2023 12:16

2111	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	104.33	Deg C	02-01-2023 12:03	02-01-2023 12:01
2112	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 12:02	02-01-2023 12:01
2113	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	103.87	Deg C	02-01-2023 11:48	02-01-2023 11:46
2114	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 11:47	02-01-2023 11:46
2115	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	103.4	Deg C	02-01-2023 11:33	02-01-2023 11:31
2116	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 11:32	02-01-2023 11:31
2117	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	103.07	Deg C	02-01-2023 11:18	02-01-2023 11:16
2118	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 11:17	02-01-2023 11:16
2119	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	102.2	Deg C	02-01-2023 11:02	02-01-2023 11:01
2120	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 11:02	02-01-2023 11:01
2121	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	102.07	Deg C	02-01-2023 10:49	02-01-2023 10:46
2122	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 10:49	02-01-2023 10:46
2123	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	102	Deg C	02-01-2023 10:33	02-01-2023 10:31
2124	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 10:32	02-01-2023 10:31
2125	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	102.67	Deg C	02-01-2023 10:03	02-01-2023 10:01
2126	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 10:02	02-01-2023 10:01
2127	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	102.93	Deg C	02-01-2023 09:50	02-01-2023 09:46
2128	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 09:48	02-01-2023 09:46
2129	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	103.47	Deg C	02-01-2023 09:33	02-01-2023 09:31
2130	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 09:32	02-01-2023 09:31
2131	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	104	Deg C	02-01-2023 09:18	02-01-2023 09:16
2132	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 09:17	02-01-2023 09:16
2133	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	103.6	Deg C	02-01-2023 09:02	02-01-2023 09:01
2134	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	02-01-2023 09:02	02-01-2023 09:01
2135	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	103.07	Deg C	02-01-2023 08:34	02-01-2023 08:31
2136	SUNDARAM STEELS PVT LTD	STN27	D001	PM	47.8	mg/Nm3	02-01-2023 08:32	02-01-2023 08:31
2137	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	103.33	Deg C	02-01-2023 08:18	02-01-2023 08:16
2138	SUNDARAM STEELS PVT LTD	STN27	D001	PM	20.53	mg/Nm3	02-01-2023 08:17	02-01-2023 08:16
2139	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	104.8	Deg C	02-01-2023 08:04	02-01-2023 08:01
2140	SUNDARAM STEELS PVT LTD	STN27	D001	PM	35.27	mg/Nm3	02-01-2023 08:04	02-01-2023 08:01
2141	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	105.4	Deg C	02-01-2023 07:49	02-01-2023 07:46
2142	SUNDARAM STEELS PVT LTD	STN27	D001	PM	38	mg/Nm3	02-01-2023 07:47	02-01-2023 07:46
2143	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	105.33	Deg C	02-01-2023 07:35	02-01-2023 07:31
2144	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 07:34	02-01-2023 07:31
2145	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	105.53	Deg C	02-01-2023 07:18	02-01-2023 07:16
2146	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 07:18	02-01-2023 07:16
2147	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	104.8	Deg C	02-01-2023 07:04	02-01-2023 07:01
2148	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 07:02	02-01-2023 07:01
2149	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	103.47	Deg C	02-01-2023 06:49	02-01-2023 06:46
2150	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 06:48	02-01-2023 06:46
2151	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	101.93	Deg C	02-01-2023 06:34	02-01-2023 06:31
2152	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 06:32	02-01-2023 06:31
2153	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	100.2	Deg C	02-01-2023 06:18	02-01-2023 06:16
2154	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 06:17	02-01-2023 06:16
2155	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	89.67	Deg C	02-01-2023 06:02	02-01-2023 06:01
2156	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 06:02	02-01-2023 06:01
2157	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	89.53	Deg C	02-01-2023 05:49	02-01-2023 05:46
2158	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 05:47	02-01-2023 05:46
2159	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	98.33	Deg C	02-01-2023 05:34	02-01-2023 05:31
2160	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 05:33	02-01-2023 05:31
2161	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	96.67	Deg C	02-01-2023 05:18	02-01-2023 05:16
2162	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 05:17	02-01-2023 05:16
2163	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	94.4	Deg C	02-01-2023 05:04	02-01-2023 05:01
2164	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 05:02	02-01-2023 05:01
2165	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	91.8	Deg C	02-01-2023 04:47	02-01-2023 04:46
2166	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 04:47	02-01-2023 04:46
2167	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	86.2	Deg C	02-01-2023 04:34	02-01-2023 04:31
2168	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 04:33	02-01-2023 04:31
2169	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 04:17	02-01-2023 04:16
2170	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	88.27	Deg C	02-01-2023 04:03	02-01-2023 04:01
2171	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 04:02	02-01-2023 04:01
2172	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	87.47	Deg C	02-01-2023 03:48	02-01-2023 03:46
2173	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 03:48	02-01-2023 03:46
2174	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	86.67	Deg C	02-01-2023 03:34	02-01-2023 03:31

2175	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 03:33	02-01-2023 03:31
2176	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	85.73	Deg C	02-01-2023 03:18	02-01-2023 03:16
2177	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 03:18	02-01-2023 03:16
2178	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	84.6	Deg C	02-01-2023 03:03	02-01-2023 03:01
2179	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 03:02	02-01-2023 03:01
2180	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	83	Deg C	02-01-2023 02:35	02-01-2023 02:31
2181	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 02:34	02-01-2023 02:31
2182	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	83.2	Deg C	02-01-2023 02:19	02-01-2023 02:16
2183	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 02:17	02-01-2023 02:16
2184	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	82.47	Deg C	02-01-2023 02:04	02-01-2023 02:01
2185	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 02:03	02-01-2023 02:01
2186	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	80.53	Deg C	02-01-2023 01:49	02-01-2023 01:46
2187	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 01:47	02-01-2023 01:46
2188	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	79.4	Deg C	02-01-2023 01:34	02-01-2023 01:31
2189	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 01:33	02-01-2023 01:31
2190	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	78	Deg C	02-01-2023 01:18	02-01-2023 01:16
2191	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 01:17	02-01-2023 01:16
2192	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	76.4	Deg C	02-01-2023 01:04	02-01-2023 01:01
2193	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 01:03	02-01-2023 01:01
2194	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	74.07	Deg C	02-01-2023 00:50	02-01-2023 00:46
2195	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 00:49	02-01-2023 00:46
2196	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	71.2	Deg C	02-01-2023 00:36	02-01-2023 00:31
2197	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 00:36	02-01-2023 00:31
2198	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	71.07	Deg C	02-01-2023 00:21	02-01-2023 00:16
2199	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 00:18	02-01-2023 00:16
2200	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	70.5	Deg C	02-01-2023 00:02	02-01-2023 00:01
2201	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	02-01-2023 00:02	02-01-2023 00:01
2202	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	61.2	Deg C	01-01-2023 23:18	01-01-2023 23:16
2203	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 23:17	01-01-2023 23:16
2204	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	60.27	Deg C	01-01-2023 23:03	01-01-2023 23:01
2205	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 23:02	01-01-2023 23:01
2206	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	59.13	Deg C	01-01-2023 22:49	01-01-2023 22:46
2207	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 22:47	01-01-2023 22:46
2208	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	58.07	Deg C	01-01-2023 22:33	01-01-2023 22:31
2209	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 22:32	01-01-2023 22:31
2210	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	56.93	Deg C	01-01-2023 22:04	01-01-2023 22:01
2211	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 22:03	01-01-2023 22:01
2212	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	56.07	Deg C	01-01-2023 21:48	01-01-2023 21:46
2213	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 21:47	01-01-2023 21:46
2214	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	55.27	Deg C	01-01-2023 21:33	01-01-2023 21:31
2215	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 21:32	01-01-2023 21:31
2216	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	54.73	Deg C	01-01-2023 21:18	01-01-2023 21:16
2217	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 21:17	01-01-2023 21:16
2218	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	53.47	Deg C	01-01-2023 21:04	01-01-2023 21:01
2219	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 21:02	01-01-2023 21:01
2220	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	51.8	Deg C	01-01-2023 20:49	01-01-2023 20:46
2221	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 20:48	01-01-2023 20:46
2222	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	50.87	Deg C	01-01-2023 20:33	01-01-2023 20:31
2223	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 20:33	01-01-2023 20:31
2224	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	49	Deg C	01-01-2023 20:18	01-01-2023 20:16
2225	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 20:17	01-01-2023 20:16
2226	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	47.2	Deg C	01-01-2023 20:03	01-01-2023 20:01
2227	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 20:02	01-01-2023 20:01
2228	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	48.07	Deg C	01-01-2023 19:49	01-01-2023 19:46
2229	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 19:47	01-01-2023 19:46
2230	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	48.13	Deg C	01-01-2023 19:32	01-01-2023 19:31
2231	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 19:32	01-01-2023 19:31
2232	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	49.4	Deg C	01-01-2023 18:49	01-01-2023 18:46
2233	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 18:47	01-01-2023 18:46
2234	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	49.8	Deg C	01-01-2023 18:33	01-01-2023 18:31
2235	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 18:32	01-01-2023 18:31
2236	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	49.67	Deg C	01-01-2023 18:18	01-01-2023 18:16
2237	SUNDARAM STEELS PVT LTD	STN27	D001	PM	38.33	mg/Nm3	01-01-2023 18:17	01-01-2023 18:16
2238	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	49.47	Deg C	01-01-2023 18:03	01-01-2023 18:01

2239	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 18:02	01-01-2023 18:01
2240	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	50	Deg C	01-01-2023 17:49	01-01-2023 17:46
2241	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 17:47	01-01-2023 17:46
2242	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	50.13	Deg C	01-01-2023 17:33	01-01-2023 17:31
2243	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 17:33	01-01-2023 17:31
2244	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	50.93	Deg C	01-01-2023 17:18	01-01-2023 17:16
2245	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 17:17	01-01-2023 17:16
2246	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	50.6	Deg C	01-01-2023 17:04	01-01-2023 17:01
2247	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 17:02	01-01-2023 17:01
2248	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	50.6	Deg C	01-01-2023 16:48	01-01-2023 16:46
2249	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 16:47	01-01-2023 16:46
2250	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	50.67	Deg C	01-01-2023 16:33	01-01-2023 16:31
2251	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 16:33	01-01-2023 16:31
2252	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	50.4	Deg C	01-01-2023 16:19	01-01-2023 16:16
2253	SUNDARAM STEELS PVT LTD	STN27	D001	PM	41	mg/Nm3	01-01-2023 16:17	01-01-2023 16:16
2254	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	45.2	Deg C	01-01-2023 15:18	01-01-2023 15:16
2255	SUNDARAM STEELS PVT LTD	STN27	D001	PM	29.33	mg/Nm3	01-01-2023 15:17	01-01-2023 15:16
2256	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	45.33	Deg C	01-01-2023 15:04	01-01-2023 15:01
2257	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.87	mg/Nm3	01-01-2023 15:03	01-01-2023 15:01
2258	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	45.07	Deg C	01-01-2023 14:48	01-01-2023 14:46
2259	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10	mg/Nm3	01-01-2023 14:48	01-01-2023 14:46
2260	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	45	Deg C	01-01-2023 14:33	01-01-2023 14:31
2261	SUNDARAM STEELS PVT LTD	STN27	D001	PM	9.4	mg/Nm3	01-01-2023 14:32	01-01-2023 14:31
2262	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	45	Deg C	01-01-2023 14:18	01-01-2023 14:16
2263	SUNDARAM STEELS PVT LTD	STN27	D001	PM	9.47	mg/Nm3	01-01-2023 14:18	01-01-2023 14:16
2264	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	44.93	Deg C	01-01-2023 14:03	01-01-2023 14:01
2265	SUNDARAM STEELS PVT LTD	STN27	D001	PM	9	mg/Nm3	01-01-2023 14:02	01-01-2023 14:01
2266	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	44.6	Deg C	01-01-2023 13:49	01-01-2023 13:46
2267	SUNDARAM STEELS PVT LTD	STN27	D001	PM	8.87	mg/Nm3	01-01-2023 13:48	01-01-2023 13:46
2268	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	44.4	Deg C	01-01-2023 13:34	01-01-2023 13:31
2269	SUNDARAM STEELS PVT LTD	STN27	D001	PM	9.07	mg/Nm3	01-01-2023 13:32	01-01-2023 13:31
2270	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	44.33	Deg C	01-01-2023 13:18	01-01-2023 13:16
2271	SUNDARAM STEELS PVT LTD	STN27	D001	PM	9.13	mg/Nm3	01-01-2023 13:17	01-01-2023 13:16
2272	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	44	Deg C	01-01-2023 13:04	01-01-2023 13:01
2273	SUNDARAM STEELS PVT LTD	STN27	D001	PM	8.87	mg/Nm3	01-01-2023 13:02	01-01-2023 13:01
2274	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	44	Deg C	01-01-2023 12:49	01-01-2023 12:46
2275	SUNDARAM STEELS PVT LTD	STN27	D001	PM	5.07	mg/Nm3	01-01-2023 12:48	01-01-2023 12:46
2276	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.8	Deg C	01-01-2023 12:34	01-01-2023 12:31
2277	SUNDARAM STEELS PVT LTD	STN27	D001	PM	4.53	mg/Nm3	01-01-2023 12:32	01-01-2023 12:31
2278	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.6	Deg C	01-01-2023 12:20	01-01-2023 12:16
2279	SUNDARAM STEELS PVT LTD	STN27	D001	PM	5.27	mg/Nm3	01-01-2023 12:18	01-01-2023 12:16
2280	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.6	Deg C	01-01-2023 12:03	01-01-2023 12:01
2281	SUNDARAM STEELS PVT LTD	STN27	D001	PM	8.73	mg/Nm3	01-01-2023 12:03	01-01-2023 12:01
2282	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.73	Deg C	01-01-2023 11:49	01-01-2023 11:46
2283	SUNDARAM STEELS PVT LTD	STN27	D001	PM	7	mg/Nm3	01-01-2023 11:47	01-01-2023 11:46
2284	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.27	Deg C	01-01-2023 11:33	01-01-2023 11:31
2285	SUNDARAM STEELS PVT LTD	STN27	D001	PM	10.87	mg/Nm3	01-01-2023 11:32	01-01-2023 11:31
2286	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43	Deg C	01-01-2023 11:19	01-01-2023 11:16
2287	SUNDARAM STEELS PVT LTD	STN27	D001	PM	7.73	mg/Nm3	01-01-2023 11:18	01-01-2023 11:16
2288	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43	Deg C	01-01-2023 11:04	01-01-2023 11:01
2289	SUNDARAM STEELS PVT LTD	STN27	D001	PM	6	mg/Nm3	01-01-2023 11:02	01-01-2023 11:01
2290	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.27	Deg C	01-01-2023 10:49	01-01-2023 10:46
2291	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.53	mg/Nm3	01-01-2023 10:48	01-01-2023 10:46
2292	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.13	Deg C	01-01-2023 10:19	01-01-2023 10:16
2293	SUNDARAM STEELS PVT LTD	STN27	D001	PM	9.13	mg/Nm3	01-01-2023 10:17	01-01-2023 10:16
2294	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	42.8	Deg C	01-01-2023 10:04	01-01-2023 10:01
2295	SUNDARAM STEELS PVT LTD	STN27	D001	PM	2.87	mg/Nm3	01-01-2023 10:02	01-01-2023 10:01
2296	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	42.67	Deg C	01-01-2023 09:49	01-01-2023 09:46
2297	SUNDARAM STEELS PVT LTD	STN27	D001	PM	5.27	mg/Nm3	01-01-2023 09:47	01-01-2023 09:46
2298	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.13	Deg C	01-01-2023 09:34	01-01-2023 09:31
2299	SUNDARAM STEELS PVT LTD	STN27	D001	PM	16.33	mg/Nm3	01-01-2023 09:32	01-01-2023 09:31
2300	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.07	Deg C	01-01-2023 09:18	01-01-2023 09:16
2301	SUNDARAM STEELS PVT LTD	STN27	D001	PM	18	mg/Nm3	01-01-2023 09:17	01-01-2023 09:16
2302	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	42.67	Deg C	01-01-2023 09:03	01-01-2023 09:01

2303	SUNDARAM STEELS PVT LTD	STN27	D001	PM	13.8	mg/Nm3	01-01-2023 09:02	01-01-2023 09:01
2304	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43	Deg C	01-01-2023 08:34	01-01-2023 08:31
2305	SUNDARAM STEELS PVT LTD	STN27	D001	PM	31	mg/Nm3	01-01-2023 08:32	01-01-2023 08:31
2306	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43	Deg C	01-01-2023 08:19	01-01-2023 08:16
2307	SUNDARAM STEELS PVT LTD	STN27	D001	PM	40	mg/Nm3	01-01-2023 02:47	01-01-2023 02:46
2308	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.2	Deg C	01-01-2023 02:17	01-01-2023 02:16
2309	SUNDARAM STEELS PVT LTD	STN27	D001	PM	47.53	mg/Nm3	01-01-2023 02:17	01-01-2023 02:16
2310	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.4	Deg C	01-01-2023 01:47	01-01-2023 01:46
2311	SUNDARAM STEELS PVT LTD	STN27	D001	PM	43.6	mg/Nm3	01-01-2023 01:47	01-01-2023 01:46
2312	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.73	Deg C	01-01-2023 00:48	01-01-2023 00:46
2313	SUNDARAM STEELS PVT LTD	STN27	D001	PM	47.93	mg/Nm3	01-01-2023 00:47	01-01-2023 00:46
2314	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	43.93	Deg C	01-01-2023 00:32	01-01-2023 00:31
2315	SUNDARAM STEELS PVT LTD	STN27	D001	PM	30.47	mg/Nm3	01-01-2023 00:32	01-01-2023 00:31
2316	SUNDARAM STEELS PVT LTD	STN27	D001	Temperature	44	Deg C	01-01-2023 00:20	01-01-2023 00:16
2317	SUNDARAM STEELS PVT LTD	STN27	D001	PM	19.33	mg/Nm3	01-01-2023 00:18	01-01-2023 00:16

Sl. No	Industry Name	stationId	analyserId	Parameter	Process Value	Unit	Submitted Date
1	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	18-01-2023 23:58
2	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	18-01-2023 23:40
3	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	18-01-2023 23:23
4	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	18-01-2023 23:04
5	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	18-01-2023 22:46
6	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	18-01-2023 22:28
7	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	18-01-2023 22:10
8	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	18-01-2023 21:53
9	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	18-01-2023 21:34
10	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	18-01-2023 21:15
11	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	18-01-2023 20:58
12	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	18-01-2023 20:38
13	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	18-01-2023 20:24
14	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	18-01-2023 20:07
15	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	18-01-2023 19:47
16	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	18-01-2023 19:29
17	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	18-01-2023 19:09
18	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	18-01-2023 18:51
19	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	18-01-2023 18:31
20	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	18-01-2023 18:13
21	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	18-01-2023 17:55
22	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	18-01-2023 17:37
23	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	18-01-2023 17:19
24	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	18-01-2023 17:01
25	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	18-01-2023 16:43
26	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	18-01-2023 16:25
27	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	18-01-2023 16:08
28	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	18-01-2023 15:49
29	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	18-01-2023 15:31
30	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	18-01-2023 15:12
31	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	18-01-2023 14:53
32	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	18-01-2023 14:35
33	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	18-01-2023 14:17
34	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	18-01-2023 13:59
35	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	18-01-2023 13:40
36	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	18-01-2023 13:23
37	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	18-01-2023 13:03
38	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	18-01-2023 12:44
39	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	18-01-2023 12:24
40	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	18-01-2023 12:07
41	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	18-01-2023 11:48
42	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	18-01-2023 11:29
43	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	18-01-2023 11:09
44	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	18-01-2023 10:52
45	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	18-01-2023 10:33
46	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	18-01-2023 10:15
47	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	18-01-2023 09:58
48	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	18-01-2023 09:40

49	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	18-01-2023 09:22
50	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	18-01-2023 09:04
51	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	18-01-2023 08:46
52	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	18-01-2023 08:28
53	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	18-01-2023 08:10
54	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	18-01-2023 07:53
55	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	18-01-2023 07:34
56	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	18-01-2023 07:15
57	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	18-01-2023 06:57
58	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	18-01-2023 06:39
59	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	18-01-2023 06:21
60	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	18-01-2023 06:04
61	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	18-01-2023 05:45
62	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	18-01-2023 05:27
63	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	18-01-2023 05:08
64	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	18-01-2023 04:51
65	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	18-01-2023 04:33
66	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	18-01-2023 04:14
67	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	18-01-2023 03:57
68	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	18-01-2023 03:39
69	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	18-01-2023 03:21
70	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	18-01-2023 03:03
71	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	18-01-2023 02:45
72	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	18-01-2023 02:28
73	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	18-01-2023 02:09
74	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	18-01-2023 01:51
75	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	18-01-2023 01:33
76	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	18-01-2023 01:14
77	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	18-01-2023 00:57
78	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	18-01-2023 00:39
79	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	18-01-2023 00:21
80	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	18-01-2023 00:03
81	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 23:45
82	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	17-01-2023 23:28
83	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	17-01-2023 23:09
84	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	17-01-2023 22:52
85	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	17-01-2023 22:34
86	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	17-01-2023 22:15
87	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	17-01-2023 21:58
88	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	17-01-2023 21:39
89	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	17-01-2023 21:22
90	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 21:04
91	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	17-01-2023 20:46
92	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	17-01-2023 20:29
93	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	17-01-2023 20:11
94	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	17-01-2023 19:53
95	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 19:35
96	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 19:17
97	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 18:59

98	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	17-01-2023 18:42	
99	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	17-01-2023 18:24	
100	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	17-01-2023 18:06	
101	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	17-01-2023 17:48	
102	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	17-01-2023 17:29	
103	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	17-01-2023 17:12	
104	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	17-01-2023 16:54	
105	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	17-01-2023 16:36	
106	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	17-01-2023 16:17	
107	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 15:59	
108	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	17-01-2023 15:42	
109	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	17-01-2023 15:24	
110	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	17-01-2023 15:07	
111	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	17-01-2023 14:48	
112	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	17-01-2023 14:30	
113	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	17-01-2023 14:13	
114	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 13:54	
115	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	17-01-2023 13:37	
116	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	17-01-2023 13:19	
117	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	17-01-2023 13:02	
118	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	17-01-2023 12:44	
119	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	17-01-2023 12:27	
120	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	17-01-2023 12:09	
121	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	17-01-2023 11:52	
122	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	17-01-2023 11:34	
123	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	17-01-2023 11:16	
124	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 10:58	
125	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	17-01-2023 10:41	
126	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	17-01-2023 10:23	
127	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	17-01-2023 10:06	
128	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	17-01-2023 09:48	
129	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 09:31	
130	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 09:13	
131	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	17-01-2023 08:55	
132	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	17-01-2023 08:38	
133	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	17-01-2023 08:20	
134	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	17-01-2023 08:02	
135	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	17-01-2023 07:44	
136	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	17-01-2023 07:27	
137	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	17-01-2023 07:09	
138	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	17-01-2023 06:52	
139	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	17-01-2023 06:34	
140	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	17-01-2023 06:16	
141	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	17-01-2023 05:58	
142	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	17-01-2023 05:41	
143	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	17-01-2023 05:23	
144	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	17-01-2023 05:06	
145	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	17-01-2023 04:48	
146	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 04:29	

147	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 04:12
148	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	17-01-2023 03:55
149	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	17-01-2023 03:37
150	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	17-01-2023 03:19
151	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	17-01-2023 03:02
152	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	17-01-2023 02:44
153	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	17-01-2023 02:27
154	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	17-01-2023 02:09
155	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 01:52
156	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	17-01-2023 01:34
157	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	17-01-2023 01:17
158	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	17-01-2023 00:59
159	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	17-01-2023 00:42
160	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	17-01-2023 00:24
161	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	17-01-2023 00:07
162	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	16-01-2023 23:49
163	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	16-01-2023 23:31
164	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	16-01-2023 23:13
165	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	16-01-2023 22:56
166	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	16-01-2023 22:38
167	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	16-01-2023 22:21
168	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	16-01-2023 22:03
169	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	16-01-2023 21:44
170	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	16-01-2023 21:26
171	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	16-01-2023 21:08
172	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	16-01-2023 20:51
173	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	16-01-2023 20:33
174	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	16-01-2023 20:15
175	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	16-01-2023 19:58
176	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	16-01-2023 19:40
177	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	16-01-2023 19:23
178	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	16-01-2023 19:05
179	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	16-01-2023 18:47
180	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	16-01-2023 18:29
181	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	16-01-2023 18:12
182	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	16-01-2023 17:54
183	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	16-01-2023 17:37
184	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	16-01-2023 17:19
185	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	16-01-2023 17:02
186	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	16-01-2023 16:44
187	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	16-01-2023 16:27
188	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	16-01-2023 16:08
189	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	16-01-2023 15:51
190	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	16-01-2023 15:33
191	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	16-01-2023 15:15
192	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	16-01-2023 14:57
193	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	16-01-2023 14:38
194	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	16-01-2023 14:21
195	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	16-01-2023 14:03

196	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	16-01-2023 13:45	
197	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	16-01-2023 13:27	
198	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	30	ug/m3	16-01-2023 13:09	
199	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	16-01-2023 12:51	
200	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	16-01-2023 12:33	
201	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	39	ug/m3	16-01-2023 12:15	
202	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	16-01-2023 11:58	
203	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	16-01-2023 11:39	
204	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	16-01-2023 11:22	
205	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	16-01-2023 11:04	
206	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	16-01-2023 10:46	
207	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	16-01-2023 10:28	
208	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	16-01-2023 10:11	
209	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	16-01-2023 09:53	
210	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	16-01-2023 09:35	
211	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	16-01-2023 09:17	
212	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	16-01-2023 08:59	
213	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	16-01-2023 08:42	
214	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	16-01-2023 08:24	
215	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	16-01-2023 08:06	
216	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	16-01-2023 07:49	
217	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	16-01-2023 07:31	
218	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	16-01-2023 07:14	
219	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	16-01-2023 06:56	
220	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	16-01-2023 06:38	
221	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	16-01-2023 06:21	
222	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	16-01-2023 06:03	
223	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	33	ug/m3	16-01-2023 05:44	
224	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	16-01-2023 05:27	
225	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	16-01-2023 05:09	
226	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	16-01-2023 04:51	
227	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	16-01-2023 04:34	
228	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	16-01-2023 04:16	
229	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	16-01-2023 03:59	
230	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	35	ug/m3	16-01-2023 03:42	
231	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	16-01-2023 03:24	
232	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	36	ug/m3	16-01-2023 03:06	
233	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	16-01-2023 02:49	
234	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	16-01-2023 02:31	
235	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	16-01-2023 02:14	
236	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	32	ug/m3	16-01-2023 01:57	
237	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	16-01-2023 01:38	
238	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	37	ug/m3	16-01-2023 01:21	
239	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	34	ug/m3	16-01-2023 01:03	
240	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	31	ug/m3	16-01-2023 00:46	
241	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	40	ug/m3	16-01-2023 00:28	
242	SUNDARAM STEELS PVT. LTD	Office_Site	jhar_analyzer_74	PM10	38	ug/m3	16-01-2023 00:11	