

### JK White Cement Works

A unit of JK Cement Ltd. CIN:L17229UP1994PLC017199

RP.O. GOTAN - 342 902 District - Nagaur (Rajasthan) INDIA

Phone: (01591) 230201-03 (PBX), 230976 (D), Fax: 230206

49 www.jkcement.com

#### Reg/Ad & Mail

GTN: WH: ENV: EC: /

Date: 23.05.2023

The Director.

Ministry of Environment, Forest & Climate Change (Integrated Regional Office),

A-209 & 218, "ARANYA BHAWAN",

Jhalana Institutional Area, Jaipur-302004

Tel No: 0141-2713786, 2713778 Email: iro.jaipur-mefcc@gov.in

Subject:

Half Yearly Compliance Report of Environmental Clearance conditions of M/s JK White Cement

Works, (Unit of JK Cement Ltd.) situated at P.O. Gotan, Tehsil - Merta, Distt. Nagaur, Rajasthan

for the Period from 1st Oct 2022 to 31st Mar, 2023.

Ref. :

EC Letter No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. 7(d) B1 (367)/2018-19 dated: 29.03.2019

Sir.

As above subjected matter, submitting herewith the point - wise compliance report

Name of the Project

: Expansion of White Cement from 618000 TPA to 880000 MTPA

Clearance Letter No.

: EC Letter No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat. 7(d) B1 (367)/2018-19

dated: 29.03.2019

### A. SPECIFIC CONDITIONS:

Sr.	Conditions	Compliance Status		
1	The production capacity of the industry will not exceed more than 8, 80,000 TPA cement.	The annual production is within specified quantity (880000 TPA).		
The Water Requirement for the project shall not exceed 1050 KLD. The water will be obtained from ground water supply. No ground water extraction shall be permitted without prior permission of the CGWA.				
3	The PP shall achieve the stack emission standards and ambient air standards as notified under E.P. Rules, 1986.	We are achieving the stack and ambient standards as per EPA Act, 1986. Stack and ambient monitoring from NABL approved laboratory is attached as <b>Annexure: 1</b>		
4	The Height of stack for disbursement of the process emissions shall not be more than 30 mtrs from ground level.	All process stacks height maintained >30 meters from ground level.		

#### Corporate Office

- Padam Tower, 19 DDA Community Centre Okhla, Phase - 1, New Delhi - 110020, India
- +011-49220000
- admin.padamtower@jkcement.com
- www.jkcement.com





Manufacturing Units at:

Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka) Jharli (Haryana) | Katni (M.P.) | Aligarh (U.P.) | Balasinor (Gujarat)





Registered Office: Akamla Tower, Kanpur-208001, U.P., India. \$\circ\$ +91-512-2371478 to 85 \$\infty\$91-512-2399854 \$\circ\$ www.jkcement.com

5 The PP shall operate the unit with prior Consent to We have obtained the expansion project Establish and Consent to Operate under the CTE & CTO from RSPCB Jaipur. Present CTE provisions of Water (Prevention & Control of and CTO details as below: Pollution) Act 74 and Air (Prevention & Control of Letter Reference: Expansion CTE letter-no. Pollution) Act'81. F(Tech)/Nagaur(Merta)/ 4(1)/2008-2009/2297-2299 dated 04/10/2019, Order No. -2019-2020/CPM/5531. CTO Letter Reference: 1. F(Tech)/Nagaur(Merta)/4(1)/2008-2009/1866-1868 dated 9/8/2019, Order No. -2019-2020/CPM/5503 and valid up to 31.01.2024 F(Tech)/Nagaur(Merta)/4(1)/2008-2009/3242-3245 dated11/12/2019, Order No. -2019-2020/CPM/5577 and valid up to 30.11.2024 The particulate matter and gaseous emissions (SOx, We are achieving the particulate matter and NOx, CO, CO2 etc) from various processes/ emission as per aaseous prescribed units/storages shall conform to the standards standards by the RPCB/CPCB. prescribed by the RPCB/CPCB or under the For continuous emission monitoring system is Environment (Protection) Rules' 86 from time to installed at site which are connected to RSPCB and CPCB servers. Copy of monitoring results from NABL approved laboratory is attached as Annexure: 1 7 That the grant of this E.C. is issued from the We are communicating agreement. environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other Jaw or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/unit/project proponent. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010 8 At no time, the emissions shall go beyond the To meet the prescribed standards, pollution prescribed standards. In the event of failure of any control equipment are interlocked the with pollution control system adopted by the unit, the the power supply to the production/process. unit shall immediately put off operation and shall All pollution control measures are fully not restart until the control measures are rectified efficient to meet the norms i.e. <30 mg/Nm3. to achieve the desired efficiency. 9 The PP shall install adequate dust collection and We have installed adequate dust collection extraction system to control fugitive dust emissions and extraction system to control fugitive dust at loading/unloading points and at all the transfer emission at loading, unloading point and all points. For source emission control, bag filters shall the transfer point as per provided APCDs be provided on clinker hopper, cement silo, fly ash detail. We have also implemented road silo, elevator; packer: cement transport equipment sweeping and a truck mounted big vacuum etc which will also contribute to reduce fugitive cleaner for collection and control of any spillage. All the collected materials is being emissions. The fugitive emissions during loading and unloading shall be suitably controlled. Fugitive dust used in process. This has been verified by emissions from ball mill and storage areas shall be Regional Officer during inspection. collected in bag filters and recycled back to the process. Storage of raw material shall be in closed roof sheds. Water sprinkling arrangement shall be made in the raw material stock yard and cement bag loading areas. Presently, there are four number france 10 Ambient air quality monitoring stations shall be set up in consultation with RPCB in the down wind ambient air quality monitoring stations direction as well as where maximum ground level maintained at site and four continuous concentration of PM and PM2.5, SOx, NOx, CO, ambient air quality monitoring CO2, are anticipated. (CAAQMS) has been installed. All CAAQMS are connected with RSPCB and CPCB servers

		for online data transmission.
11	Air emission sampling facilities shall be provided for	500
	the emissions monitoring as per the Central Pollution Control Board guidelines, in consultation with RPCB.	Yes, we have provided adequate sampling platform and all monitoring facilities are available at site along with sampling point as per CPCB/RSPCB guidelines.
12	Data on ambient air quality and emissions shall be submitted to RPCB once in six months carried out by MOEF/NABL/CPCB/Government approved Jab.	Yes, we are regularly submitting the data and further, we will ensure the same.
13	The PP shall not install any additional DG set or enhance the capacity of present DG set for the purpose of power requirement.	We have not installed any additional DG sets at site without prior permission.
14	Fugitive dust emissions shall be controlled as per relevant guidelines issued by CPCB.	We agree to comply as above details condition point number 9.
15	Handling, manufacture, storage and transportation of hazardous chemicals shall be in accordance with the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 (amended till date).	We have provided proper Handling/Storage facility of Hazardous Waste as per guidelines.
16	The PP shall take adequate measures for the control of noise so as to keep the noise levels below 85 Db in the work environment. Persons working near the machines should be provided with well-designed ear muffs/plugs and other personnel protective equipment.	Noise monitoring is being done around plant boundary & work zone area in regular intervals. Noise levels are well within norms. Proper enclosures have been provided at high noise area and PPEs have been provided to the workers.  Noise Monitoring results from approved laboratory is attached as Annexure: 1
17	Suitable alarm system and standard procedure for transmitting the information on the occurrence of an accident to the proper focal point shall be established.	The alarm system has been established.
18	Efforts shall be made to increase green belt all around the premises. Native plant species shall be selected for this purpose in consultation with the local Forest Department. A green belt development plan be prepared and implemented so as to cover at least 33% area of the plot size.	More than 33% of the area covers plantation in the factory premises. We will also concerned with local forest department for increase in greenbelt.  Total plantation area around 18.69 Hact. with 23030 number of plants.  Refer Annexure: 2 Plant Plantation layout
19	A qualified person in the field of environment or separate Environmental Management Cell shall be established to implement and carry out various functions is set up under the control of a Senior	Environment Department has been established and qualified persons has been appointed and his reporting to Unit Head.
	Executive who will report directly to the head of the project.	Acquilité cause s'é exalto et
20	As envisaged under the Environmental Management Plan the PP shall earmark an amount of Rs. 8.00 Crores towards initial capital cost and Rs. 40 Lacs towards annual recurring cost of implementing the Environmental Protection Measures. The funds earmarked for the environmental protection measures shall be kept in separate account and shall not be diverted for other purposes and year wise expenditure shall be reported to RPCB under the rules prescribed for environmental audit.	We shall implement Environment management Plan according to submitted project report and expenditure detail provide to RSPCB in the annual audit report.
21	Implementation of the environmental safeguards like firefighting, water harvesting etc. along with socio economic measures like group insurance, free medical facilities, ESI/EPF facilities to the employees as envisaged under the Environmental Management Plan; details are to be submitted to the Rajasthan Pollution Control Board, at the time	We are communicating the agreement.
22	of applying for consent to establish/ operate.  As committed the PP shall earmark an additional	We are communicating the agreement.
-	amount of Rs.22500.00 (1.5% of proposed project	We will be implementing various activities

	cost of 15 lacs) for implementing various activities specified under the earlier EC granted by SEIAA as per CER action plan.	specified in during PH.
23	The PP shall ensure that, the EC letter as well as the status of compliance of EC conditions and the monitoring data are placed on company's website and displayed at the project site.	We upload six monthly compliance in our company website as well as our project site display board.
24	Besides the above conditions the PP shall make strict compliance of the conditions stipulated under earlier EC.	Agreed. We will comply.

## **B. GENERAL CONDITION:**

Sr.	Conditions	Compliance
1	The environmental safeguards contained in Form 1-A shall be implemented in letter and spirit.	We are communicating the agreement.
2	Six monthly monitoring reports shall be submitted to Rajasthan and Rajasthan State Pollution Control Board.	We are submitting regular six-monthly monitoring reports to RSPCB. Presently, we are regularly / timely submitting the compliance report to concerned department of present EC.
3	Officials of the RPCB, who would be monitoring the implementation of environmental safeguards, shall be given full cooperation facilities and documents/data by the PP during their inspection. A complete set of all the documents submitted to SEIAA, Rajasthan shall be forwarded to Rajasthan State Pollution Control Board.	Agreed, we will cooperate for the same.
4	In case of any change(s) in the scope of the project, the PP requires a fresh appraisal by SEIAA/SEAC, Rajasthan.	Agreed, we will cooperate for the same.
5	The SEIAA/SEAC, Rajasthan reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environmental clearance under the provisions of the Environment (Protection) Act-1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.	Agreed, we are communicating the agreement.
6	All the other statutory clearances such as the approvals for storage of diesel from the Chief Controller of Explosives, Fire department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (protection) Act, 1972 etc. shall be obtained, as may be applicable, by PP from the competent authority.	Agreed, we are communicating the agreement.
7	Environmental clearance is subject to final order of the Hon'able Supreme court of India in the matter of Goa Foundation Vs union of India in Writ Petition (Civil) No 460 of the year 2004 as may be applicable to this project.	Agreed, we are communicating the agreement.
8	The PP shall ensure advertising in at least two local newspapers widely circulated in the region, one of which shall be in vernacular language that, the project has been accorded environmental clearance and copies of the clearance letters are available with SEIAA, Rajasthan and the Rajasthan State Pollution Control Board and may also be seen on the website of the Board at www.rpcb.nic.in. The advertisement shall be made within 7(seven) days from the date of issue of environmental clearance and a copy shall also be forwarded to the SEIAA, Rajasthan and Regional Office, Jaipur(S) of the Board.	Grant of Environment Clearance was advertised in Dainik Bhasker on dated 06.04.2019 Page. No. 19 and in Rajasthan Patrika dated 06.04.2019 Page No. 11. Copy already submitted to your good office.

9	These stipulations would also be enforced amongst the others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification' 06.	Agreed, we are communicating the agreement.
10	Under the provisions of Environment (Protection) Act. 1986, legal action shall be initiated against the proponent, if it was found that construction of the project has been started without obtaining environmental clearance.	Agreed, we are communicating the agreement.
II Ins	Environment clearance is subject to the specific condition that the PP shall obtain prior clearance from forestry and wild life angle including clearance from the standing committee of the national Board for wild life, if applicable. It is further categorically stated that grant of EC does not imply that forestry and wild life clearance shall be granted to the project and that their proposals for forestry and wild life clearance will be considered by the respective authorities on their merits and decision taken. The investment made in the project, if any, based on environment clearance so granted, in anticipation of the clearance from forestry and wildlife angle shall be entirely at the cost and risk of project proponent and authority of ministry of MoEF shall not be responsible in this regard in any manner.	Agreed, we are communicating the agreement.

Health Medical checkup report attached Refer Annexure: 3 We Hope you will find the document in order. Thanking you, Yours faithfully,

For K White Cement Works,

Authorized Signatory

CC TO:

Member Secretary -SEIAA,

Rajasthan State Pollution Control Board,

4, institutional Area, Jhalana Dungri, Jaipur (Raj)-302004

Reg/Ad: Member Secretary,

Rajasthan State Pollution Control Board,

4, institutional Area, Jhalana Dungri, Jaipur (Raj)-302004

Reg/Ad: Regional Officer (Regional Office),

Rajasthan State Pollution Control Board,

First Floor, Sehkari Bhoomi Vikas Bank Ltd., Nagaur-341001

Reg/Ad: The Member Secretory, SEIAA,

Room No.11 Aravalli Bhawan, Jhalana Institutional Area, Jaipur.

Encl: as above



Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (Hr) ISO 9001 | ISO 14001 | ISO 45001





### **Test Report**

Page No. 1/1

Sample Number:

Name & Address of the Party

VEL/N/01

: M/s J.K. White Cement Works

Unit of JK Cement Ltd.Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/N/2303091005

Format No

: 7.8 F-03

Party Reference No : By Mail

Reporting Date

Period of Analysis

: 18/03/2023

: 10/03/2023-16/03/2023

: TC629923200000858F

Receipt Date ULR No.

. 09/03/2023

**Sample Description** 

: AMBIENT NOISE

General Information Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

**Date of Monitoring** 

**Time of Monitoring** 

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring

Sampling & Analysis Protocol **Sampling Duration** 

Parameter Required

: 132 KVSS

VEL Representative (Rajesh)

Sound Level Meter

VEL/SLM/01 Calibrated

Clear Sky

01/03/2023 To 02/03/2023

06:00 AM to 06:00 AM

Min.16°C, Max.29°C

Human & Vehicular & Plant Activities

Regulatory Requirement CPCB Guidlines & IS:9989

24.0 Hours

As per work order

S.No.	Parameters	<b>Test Method</b>	Test Results		
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
1	Leq	I S-9989	66.78	53.94	dB (A)
2	CPCB Limits in dB(A*) Leq (Industrial Area)	-	75	70	dB (A)
3	CPCB Limits in dB(A*) Leq (Residential Area)	-	55	45	dB (A)
4	CPCB Limits in dB(A*) Leq (Commercial Area)		65	55	dB (A)
5	CPCB Limits in dB(A*) Leq (Silent Zone)	**	50	40	dB (A)

Note-\*A "decibel" is a unit in which noise is measured.

\*\*\*End of Report\*\*\*



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## **Test Report**

Page No. 1/1

Sample Number:

Sample Description

Name & Address of the Party

VEL/N/02

: M/s J.K. White Cement Works

Gotan, Dist-Nagaur, Rajasthan.

Unit of JK Cement Ltd. Village & PO -

Reporting Date

: 7.8 F-03 Party Reference No ; By Mail

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

: VEL/N/2303091006

Receipt Date

Report No.

Format No

. 09/03/2023

ULR No.

: TC629923200000859F

**General Information** 

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

**Date of Monitoring** 

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

**Sampling Duration Parameter Required** 

: AMBIENT NOISE

Rest Shelter/ Dolomite Ramp

VEL Representative (Rajesh)

Sound Level Meter

VEL/SLM/10 Calibrated

Clear Sky

: 01/03/2023 To 02/03/2023

: 06:00 AM to 06:00 AM

Min.16°C, Max.29°C

: Human & Vehicular & Plant Activities Regulatory Requirement

CPCB Guidlines & IS:9989

: 24.0 Hours

: As per work order

S.No.	Parameters	Test Method Tes		Results	Units
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
1	Leq	I S-9989	60.46	52.11	dB (A)
2	CPCB Limits in dB(A*) Leq (Industrial Area)	· MA	75	70	dB (A)
3	CPCB Limits in dB(A*) Leq (Residential Area)	**	55	45	dB (A)
4	CPCB Limits in dB(A*) Leq (Commercial Area)	922	65	55	dB (A)
5	CPCB Limits in dB(A*) Leq (Silent Zone)	//cc	50	40	dB (A)

Note-\*A "decibel" is a unit in which noise is measured.

\*\*\*End of Report\*\*\*



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## **Test Report**

Page No. 1/1

Sample Number:

Sample Description

VEL/N/03

Name & Address of the Party

: M/s J.K. White Cement Works

Unit of JK Cement Ltd.Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

: AMBIENT NOISE

Report No.

: VEL/N/2303091007

**Format No** 

7.8 F-03

Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

Receipt Date

: 09/03/2023

ULR No.

: TC629923200000860F

**General Information** Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

**Date of Monitoring** Time of Monitoring

Ambient Temperature (°C)

**Surrounding Activity** Scope of Monitoring

Sampling & Analysis Protocol

**Sampling Duration** Parameter Required

: EDP/Club Building

VEL Representative (Rajesh)

Sound Level Meter

VEL/SLM/05

Calibrated

Clear Sky

01/03/2023 To 02/03/2023

06:00 AM to 06:00 AM

Min.16°C, Max.29°C

Human & Vehicular Activites

Regulatory Requirement

CPCB Guidlines & IS:9989 24.0 Hours.

As per work order

S.No.	Parameters	Test Method	Test Results		
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
1	Leq	I S-9989	58.77	50.87	dB (A)
2	CPCB Limits in dB(A*) Leq (Industrial Area)		75	70	dB (A)
3	CPCB Limits in dB(A*) Leq (Residential Area)		55	45	dB (A)
4	CPCB Limits in dB(A*) Leq (Commercial Area)	22	65	55	dB (A)
5	CPCB Limits in dB(A*) Leq (Silent Zone)	7.0	50	40	dB (A)

Note-\*A "decibel" is a unit in which noise is measured.

\*\*\*End of Report\*\*\*



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### **Test Report**

Page No. 1/1

Sample Number:

VEL/N/04

: M/s J.K. White Cement Works

Unit of JK Cement Ltd.Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

: VEL/N/2303091008

Report No. **Format No** 

7.8 F-03 Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

: TC629923200000861F

Receipt Date ULR No.

. 09/03/2023

Sample Description

Name & Address of the Party

: AMBIENT NOISE

Sampling Location

Sample Collected By

General Information

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

**Date of Monitoring** 

**Time of Monitoring** 

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

**Sampling Duration** Parameter Required CS-11

VEL Representative (Rajesh)

Sound Level Meter

VEL/SLM/06 Calibrated

Clear Sky

01/03/2023 To 02/03/2023

06:00 AM to 06:00 AM

Min.16°C, Max.29°C

Human & Vehicular & Plant Activities

Regulatory Requirement

CPCB Guidlines & IS:9989 24.0 Hours

As per work order

S.No.	Parameters	<b>Test Method</b>	Test Results		
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
1	Leq	I S-9989	62.82	53.96	dB (A)
2	CPCB Limits in dB(A*) Leq (Industrial Area)	(##	75	70	dB (A)
3	CPCB Limits in dB(A*) Leq (Residential Area)	144	55	45	dB (A)
4	CPCB Limits in dB(A*) Leq (Commercial Area)	YES	65	55	dB (A)
5	CPCB Limits in dB(A*) Leq (Silent Zone)	122	50	40	dB (A)

Note-\*A "decibel" is a unit in which noise is measured.

\*\*\*End of Report\*\*\*



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## **Test Report**

Page No. 1/2

Sample Number:

Name & Address of the Party

Sample Description

: M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

: Ambient Air

Report No.

: VEL/A/2303091005

Format No

· 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

Receipt Date

: 09/03/2023

ULR No.

: TC629923200000854F

General Information Sampling Location

132 KVSS

Sample Collected By

VEL Representative (Rajesh)

Sampling Equipment used

RDS/FPS

Instrument Code

VEL/RDS/FPS/01

Instrument Calibration Status

Calibrated

Meteorological condition during monitoring

**Date of Monitoring** 

Clear Sky

Time of Monitoring

01/03/2023 To 02/03/2023 12:10 PM to 12:10 PM

Ambient Temperature (°C)

Min.16°C, Max.29°C

Surrounding Activity

Human & Vehicular & Plant Activities

Scope of Monitoring

Regulatory Requirement IS: 5182 & CPCB Guidlines

Sampling & Analysis Protocol **Sampling Duration** 

24.0 Hours

Parameter Required

As per work order

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter as (PM2.5)	IS 5182 (P-24)	32.63	μg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23)	66.42	μg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6)	14.54	μg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2)	8.44	μg/m3	80
5	Ammonia as (NH3)	VEL/ENV/STP/155, Issue No1, dated on 20/06/22	BLQ(LOQ-20.0)	μg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9)	17.04	μg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11)	BLQ(LOQ-0.01)	μg/m3	5
8	Benzo(a)pyrene as (BaP)	IS 5182 (P-12)	BLQ(LOQ-0.01)	ng/m3	1
9	Arsenic as (As)	VEL/ENV/STP/110, Issue No 01, Issue date 01/11/2021	BLQ(LOQ-0.005)	ng/m3	6
10	Lead as (Pb)	IS 5182 (P-22)	BLQ(LOQ-0.002)	μg/m3	1
11	NICKPUTE (NI)	IS 5182 (P-26)	BLQ(LOQ-0.002)	ng/m3	VEN20

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mg/m3



### **Test Report**

Page No. 2/2

4

Sample Number: VEL/A/01	imple Number: VEL/A/01		: VEL/A/2303091005		
S.No. Test Parameters	Test Method	Results	Units	Limits as per CPCB	

IS 5182 (P-10)

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

#-indicates 1 hour monitoring of CO & Ozone

#Carbon Monoxide (by NDIR)

\*\*\*End of Report\*\*\*

0.64



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### **Test Report**

Page No. 1/2

Sample Number:

VEL/A/02

Name & Address of the Party : M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/A/2303091006

Format No

: 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

. TC629923200000855F

Receipt Date ULR No.

· 09/03/2023

Sample Description

: Ambient Air

Rest Shelter/ Dolomite Ramp

Sampling Location Sample Collected By

**General Information** 

VEL Representative (Rajesh)

Sampling Equipment used

RDS/FPS

Instrument Code

VEL/RDS/FPS/03/06

Instrument Calibration Status

Calibrated

Meteorological condition during monitoring

Clear Sky

**Date of Monitoring** 

01/03/2023 To 02/03/2023

**Time of Monitoring** 

12:25 PM to 12:25 PM

Ambient Temperature (°C)

Min.16°C, Max.29°C

**Surrounding Activity** 

Human & Vehicular & Plant Activities

Scope of Monitoring Sampling & Analysis Protocol

Regulatory Requirement IS: 5182 & CPCB Guidlines

Sampling Duration

24.0 Hours

**Parameter Required** 

: As per work order

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter as (PM2.5)	IS 5182 (P-24)	34.41	μg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23)	72.88	μg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6)	18.51	µg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2)	10.31	μg/m3	80
5	Ammonia as (NH3)	VEL/ENV/STP/155, Issue No1, dated on 20/06/22	BLQ(LOQ-20.0)	μg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9)	19.47	μg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11)	BLQ(LOQ-0.01)	μg/m3	5
8	Benzo(a)pyrene as (BaP)	IS 5182 (P-12)	BLQ(LOQ-0.01)	ng/m3	1
9	Arsenic as (As)	VEL/ENV/STP/110, Issue No 01, Issue date 01/11/2021	BLQ(LOQ-0.005)	ng/m3	6
10	Lead as (Pb)	IS 5182 (P-22)	BLQ(LOQ-0.002)	μg/m3	1
11/	Mickey ha (Ni)	IS 5182 (P-26)	BLQ(LOQ-0.002)	ng/m3	20

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### **Test Report**

Page No. 2/2

Sample Number: VEL/A/02		Report No.	: VEL/A/230	: VEL/A/2303091006	
S.No. Test Parameters	Test Method	Results	Units	Limits as per	

CPCB #Carbon Monoxide (by NDIR) IS 5182 (P-10) 0.59 mg/m3 4

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

#-indicates 1 hour monitoring of CO & Ozone.

\*\*\*End of Report\*\*\*



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### **Test Report**

Page No. 1/2

Sample Number: VEL/A/03

Name & Address of the Party : M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/A/2303091007

Format No

: 7.8 F-03

Party Reference No : By Mail : 18/03/2023

**Reporting Date** Period of Analysis

: 10/03/2023-16/03/2023

Receipt Date

: 09/03/2023

ULR No.

: TC629923200000856F

Sample Description

: Ambient Air

**General Information** 

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

**Date of Monitoring Time of Monitoring** 

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

**Sampling Duration** Parameter Required

EDP/Club Building

RDS/FPS

VEL/RDS/FPS/05/04

Calibrated

Clear Sky

01/03/2023 To 02/03/2023

VEL Representative (Rajesh)

01:30 PM to 01:30 PM

Min.16°C, Max.29°C

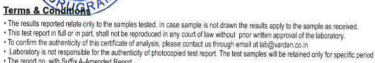
Human & Vehicular & Plant Activities

Regulatory Requirement IS: 5182 & CPCB Guidlines

24.0 Hours

As per work order

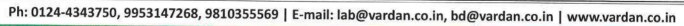
S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter as (PM2.5)	IS 5182 (P-24)	33.33	μg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23)	68.84	μg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6)	18.51	μg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2)	9.38	μg/m3	80
5	Ammonia as (NH3)	VEL/ENV/STP/155, Issue No1, dated on 20/06/22	BLQ(LOQ-20.0)	μg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9)	21.66	μg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11)	BLQ(LOQ-0.01)	μg/m3	5
8	Benzo(a)pyrene as (BaP)	IS 5182 (P-12)	BLQ(LOQ-0.01)	ng/m3	1
9	Arsenic as (As)	VEL/ENV/STP/110, Issue No 01, Issue date 01/11/2021	BLQ(LOQ-0.005)	ng/m3	6
10	Lead as (Pb)	IS 5182 (P-22)	BLQ(LOQ-0.002)	μg/m3	1
11	Nickel as (Ni)	IS 5182 (P-26)	BLQ(LOQ-0.002)	ng/m3	20



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### **Test Report**

Page No. 2/2

Sample Number: VEL/A/03		Report No.	: VEL/A/2303091007		
S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
12 #	#Carbon Monoxide (by NDIR)	IS 5182 (P-10)	0.63	mg/m3	4

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

#-indicates 1 hour monitoring of CO & Ozone.

\*\*\*End of Report\*\*\*





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### **Test Report**

Page No. 1/2

Sample Number:

VEL/A/04

Name & Address of the Party

: M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/A/2303091008

**Format No** 

7.8 F-03

Party Reference No : By Mail

Reporting Date

; 18/03/2023

Period of Analysis Receipt Date

: 10/03/2023-16/03/2023

: 09/03/2023

ULR No.

: TC629923200000857F

Sample Description

: Ambient Air

**General Information** 

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

**Date of Monitoring** 

**Time of Monitoring** 

Ambient Temperature (°C)

**Surrounding Activity** 

Scope of Monitoring Sampling & Analysis Protocol

**Sampling Duration** Parameter Required CS-11

VEL Representative (Rajesh)

RDS/FPS

VEL/RDS/FPS/07

Calibrated

Clear Sky

01/03/2023 To 02/03/2023

01:00 PM to 01:00 PM

Min.16°C, Max.29°C

Human & Vehicular & Plant Activities

Regulatory Requirement IS: 5182 & CPCB Guidlines

24.0 Hours

As per work order

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter as (PM2.5)	IS 5182 (P-24)	34.02	μg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23)	65.45	μg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6)	17.85	μg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2)	9.38	μg/m3	80
5	Ammonia as (NH3)	VEL/ENV/STP/155, Issue No1, dated on 20/06/22	BLQ(LOQ-20.0)	μg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9)	16.55	μg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11)	BLQ(LOQ-0.01)	μg/m3	5
8	Benzo(a)pyrene as (BaP)	IS 5182 (P-12)	BLQ(LOQ-0.01)	ng/m3	1
9	Arsenic as (As)	VEL/ENV/STP/110, Issue No 01, Issue date 01/11/2021	BLQ(LOQ-0.005)	ng/m3	6
10	Lead as (Pb)	IS 5182 (P-22)	BLQ(LOQ-0.002)	μg/m3	1
11	Miche Fas Ini)	IS 5182 (P-26)	BLQ(LOQ-0.002)	ng/m3	30NV/A

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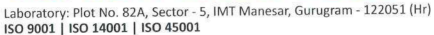
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### **Test Report**

Page No. 2/2

Sample Number: VEL/A/04		Report No.	: VEL/A/2303091008		
S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
12	#Carbon Monoxide (by NDIR)	IS 5182 (P-10)	0.62	mg/m3	4

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

#-indicates 1 hour monitoring of CO & Ozone.

\*\*\*End of Report\*\*\*



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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (Hr) ISO 9001 | ISO 14001 | ISO 45001





### **Test Report**

Page No. 1/1

Sample Number: VEL/S/01

Name & Address of the Party

: M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/S/2303091002

**Format No** 

: 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

Receipt Date

: 09/03/2023

ULR No.

- TC629923200000862F

Sample Description

: Stack Emission Monitoring

General Information

Sampling Location

: Raw Mill Kilin ESP-1

Sample Collected By

VEL Representative (Rajesh)

**Date of Sampling** 

01/03/2023

Sampling duration (Minutes)

36.0

Stack attached to

**ESP** 

Make of stack

MS

Diameter of stack(m)

2.1 Mtr.

Height of stack(m)

65.0 Mtr.

Instrument calibration status

Calibrated

**Meteorological Condition** 

Clear Sky

Ambient Temperature - Ta (°C)

29.0

Temperature of Stack Gases - Ts (°C)

122.0

Velocity of Stack Gases (m/sec.)

19.32

Flow rate of PM (LPM)

26.0

Flow rate of Gas (LPM)

2.0

Sampling condition

Isokinetic

Protocol used

IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1)	18.05	mg/Nm3	<del></del>
2	Sulphur Dioxide ( as SO2 )	IS:11255 (P-2)	21.7	mg/Nm3	Not Specified
3	Oxide of Nitrogen (as NOX)	IS:11255 (P-7)	401	mg/Nm3	Not Specified
4	Carbon Monoxide (CO) by *FGA	VEL/ENV/STP/ST/FGA/01, Issue No 01,Issue date 01/11/2021	32.62	mg/Nm3	-

\*\*\*End of Report\*\*\*



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### **Test Report**

Page No. 1/1

Sample Number: VEL/S/02

Sample Description

Name & Address of the Party

: M/s J.K. White Cement Works

Unit of JK Cement Ltd.Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

: Stack Emission Monitoring

Report No.

: VEL/S/2303091003

Format No

7.8 F-03

Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

Receipt Date

: 09/03/2023

ULR No.

: TC629923200000863F

Sampling Location

**General Information** 

DG Set Area

Sample Collected By

VEL Representative (Rajesh)

Date of Sampling

01/03/2023

Sampling duration (Minutes)

37.0

Stack attached to

DG Set (250 KVA)

Make of stack

MS

Diameter of stack(m) Height of stack(m)

0.15 Mtr.

Instrument calibration status

45.0 Mtr. Calibrated

**Meteorological Condition** 

Clear Sky

Ambient Temperature - Ta (°C)

29.0

Temperature of Stack Gases - Ts (°C)

118.0

Velocity of Stack Gases (m/sec.) Flow rate of PM (LPM)

8.20

Flow rate of Gas (LPM)

25.0

Sampling condition

Protocol used

Isokinetic IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1)	0.041	gm/kw-hr	<0.2
2	Oxide of Nitrogen (as NOX)	IS:11255 (P-7)	0.73	gm/kw-hr	<4.0**
3	Total Hydrocarbon (as HC)	VEL/ENV/STP/137, Issue No01,Issue Date - 01/11/2021	0.26	gm/kw-hr	**
4	Sulphur Dioxide (as SO2)	IS:11255 (P-2)	0.018	gm/kw-hr	Not Specified
5	Carbon Monoxide (as CO)	VEL/ENV/STP/ST/FGA/01,Issue No. 01 dated on 01/11/2021	0.37	gm/kw-hr	<3.5

<sup>\*\*</sup>Standard Limit for (NOX+HC)

\*\*\*End of Report\*\*\*



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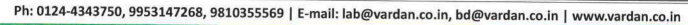
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### **Test Report**

Page No. 1/1

Sample Number: VEL/S/03

Name & Address of the Party

: M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/S/2303091004

Format No

: 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

**Receipt Date** 

Sample Description

: Stack Emission Monitoring

: 09/03/2023

ULR No.

: TC629923200000864F

**General Information** 

Sampling Location

Clinker Quencher (Steam Exhasust ESP-1)

Sample Collected By

VEL Representative (Rajesh)

**Date of Sampling** 

01/03/2023

Sampling duration (Minutes)

27.0

Stack attached to

ESP

Make of stack

MS

Diameter of stack(m)

Height of stack(m)

1.65 Mtr.

30.0 Mtr.

Instrument calibration status **Meteorological Condition** 

Calibrated Clear Sky

Ambient Temperature - Ta (°C)

29.0

Temperature of Stack Gases - Ts (°C)

175.0

Velocity of Stack Gases (m/sec.)

13.17

Flow rate of PM (LPM)

37.0

Flow rate of Gas (LPM)

Sampling condition

Isokinetic

Protocol used

IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB	
1	Particulate Matter (as PM)	IS:11255 (P-1)	19.72	mg/Nm3	30	

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### **Test Report**

Page No. 1/1

VEL/S/04 Sample Number :

Sample Description

Name & Address of the Party

: M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

: Stack Emission Monitoring

Report No.

: VEL/S/2303091005

Format No

: 7.8 F-03

Party Reference No

: By Mail : 18/03/2023

Reporting Date Period of Analysis

: 10/03/2023-16/03/2023

Receipt Date

ULR No.

: 09/03/2023

: TC629923200000865F

**General Information** 

Sampling Location

Pet Coke /Coil Mill-3

Sample Collected By

VEL Representative (Rajesh)

**Date of Sampling** 

02/03/2023

Sampling duration (Minutes)

24.0 **ESP** 

Stack attached to

MS

Make of stack Diameter of stack(m)

0.984 Mtr.

Height of stack(m)

40.0 Mtr.

Instrument calibration status

Calibrated

Meteorological Condition Ambient Temperature - Ta (°C) Clear Sky

Temperature of Stack Gases - Ts (°C)

29.0 : 54.0

Velocity of Stack Gases (m/sec.)

: 10.62

Flow rate of PM (LPM)

Flow rate of Gas (LPM)

: 41.0

Sampling condition

: -loskinetic

Protocol used

IS 11255 & EPA

110000000000000000000000000000000000000			Desutto	Units	Limits as per	
S.No. Test Paramo	eters	Test Method	Results	Units	СРСВ	
1 Particulate	Matter (as PM)	IS:11255 (P-1)	20.76	mg/Nm3	30	

\*\*\*End of Report\*\*\*



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### **Test Report**

Page No. 1/1

Sample Number:

Sample Description

VEL/S/05

Name & Address of the Party

: M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

: Stack Emission Monitoring

Report No.

: VEL/S/2303091006

**Format No** 

: 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

**Receipt Date** 

ULR No.

: 09/03/2023

: TC629923200000866F

**General Information** Sampling Location

Pet Coke /Coil Mill-2

Sample Collected By

VEL Representative (Rajesh)

**Date of Sampling** 

02/03/2023

Sampling duration (Minutes)

26.0

Stack attached to

ESP

Make of stack

MS

Diameter of stack(m)

0.8 Mtr.

Height of stack(m)

31.0 Mtr.

Instrument calibration status

**Meteorological Condition** 

Calibrated

Ambient Temperature - Ta (°C)

Clear Sky 29.0

Temperature of Stack Gases - Ts (°C)

56.0

Velocity of Stack Gases (m/sec.)

10.08

Flow rate of PM (LPM)

39.0

Flow rate of Gas (LPM)

:

Sampling condition

Protocol used

• Isokinetic

IS 11255 & EPA

ı	S.No.	Test Parameters	

, , , , , , , , , , , , , , , , , , , ,			
Test Method	Results	Units	Limits as per

					СРСВ
1	Particulate Matter (as PM)	IS:11255 (P-1)	16.76	mg/Nm3	30

\*\*\*End of Report\*\*\*



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### **Test Report**

Page No. 1/1

Sample Number: VEL/S/06

Name & Address of the Party

Sample Description

: M/s J.K. White Cement Works

: Stack Emission Monitoring

Unit of JK Cement Ltd. Village & PO -Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/S/2303091007

Format No Party Reference No : By Mail

· 7.8 F-03

Reporting Date

: 18/03/2023

**Period of Analysis** 

**Receipt Date** 

: 10/03/2023-16/03/2023 : 09/03/2023

ULR No.

: TC629923200000867F

**General Information** Sampling Location

: Cement Mill-3

Sample Collected By

VEL Representative (Rajesh)

Date of Sampling

02/03/2023

Sampling duration (Minutes)

30.0

Stack attached to

ESP

Make of stack

MS

Diameter of stack(m)

0.65 Mtr

Height of stack(m)

30.0 Mtr.

Instrument calibration status

Calibrated

Meteorological Condition

Clear Sky

Ambient Temperature - Ta (°C) Temperature of Stack Gases - Ts (°C)

29.0 75.0

Velocity of Stack Gases (m/sec.)

9.11

Flow rate of PM (LPM)

33.0

Flow rate of Gas (LPM)

Sampling condition

Isokinetic

Protocol used

IS 11255 & EPA

S.No.	. Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1)	17.86	mg/Nm3	30

End of Report\*\*



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### **Test Report**

Page No. 1/1

Sample Number:

VEL/S/07

Name & Address of the Party

: M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/S/2303091008

**Format No** 

: 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

Receipt Date

. 09/03/2023

ULR No.

· TC629923200000868F

Sample Description

: Stack Emission Monitoring

**General Information** 

Sampling Location

Lime Stone Crusher

Sample Collected By

VEL Representative (Rajesh)

**Date of Sampling** 

01/03/2023

Sampling duration (Minutes)

23.0

Stack attached to

ESP

Make of stack

MS

Diameter of stack(m)

0.8 Mtr.

Height of stack(m)

16.5 Mtr.

Instrument calibration status

Calibrated

Meteorological Condition

Clear Sky

Ambient Temperature - Ta (°C)

29.0

Temperature of Stack Gases - Ts (°C) Velocity of Stack Gases (m/sec.)

55.0

Flow rate of PM (LPM)

11.27

Flow rate of Gas (LPM)

44.0

.

Sampling condition

: Isokinetic

Protocol used

IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1)	22.06	mg/Nm3	30

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### **Test Report**

Page No. 1/1

Sample Number : VEL/S/08

Name & Address of the Party

Sample Description

: M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

: Stack Emission Monitoring

Report No.

: VEL/S/2303091009

Format No

: 7.8 F-03

Party Reference No : By Mail

**Reporting Date** Period of Analysis : 18/03/2023

Receipt Date

: 10/03/2023-16/03/2023

. 09/03/2023

ULR No.

: TC629923200000869F

**General Information** 

**Sampling Location** 

Dolomite Crusher

Sample Collected By

VEL Representative (Rajesh)

**Date of Sampling** 

02/03/2023

Sampling duration (Minutes)

20.0

Stack attached to

ESP

Make of stack

MS

Diameter of stack(m)

0.6 Mtr.

Height of stack(m)

30.0 Mtr.

Instrument calibration status

Calibrated

Meteorological Condition

Clear Sky

Ambient Temperature - Ta (°C)

29.0

Temperature of Stack Gases - Ts (°C) Velocity of Stack Gases (m/sec.)

51.0 12 74

Flow rate of PM (LPM)

50.0

Flow rate of Gas (LPM)

Sampling condition

Isokinetic

Protocol used

IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1)	19.46	mg/Nm3	30

\*\*\*End of Report\*\*\*



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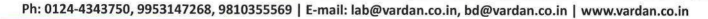
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### **Test Report**

Page No. 1/1

Sample Number:

VEL/S/09

Name & Address of the Party

: M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/S/2303091010

**Format No** 

: 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

**Receipt Date** 

: 09/03/2023

ULR No.

· TC629923200000870F

Sample Description

: Stack Emission Monitoring

**General Information** 

Sampling Location

Dolomite Mill

Sample Collected By

VEL Representative (Rajesh)

**Date of Sampling** 

02/03/2023

Sampling duration (Minutes)

34.0

Stack attached to

ESP

Make of stack

Diameter of stack(m)

MS

0.9 Mtr.

Height of stack(m) Instrument calibration status 30.0 Mtr.

**Meteorological Condition** 

Calibrated Clear Sky

Ambient Temperature - Ta (°C)

29.0

Temperature of Stack Gases - Ts (°C)

80.0

Velocity of Stack Gases (m/sec.)

7.97

Flow rate of PM (LPM)

29.0

Flow rate of Gas (LPM)

Sampling condition Protocol used

Isokinetic

IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1)	18.44	mg/Nm3	30

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### **Test Report**

Page No. 1/1

Sample Number: VEL/S/10

Name & Address of the Party

: M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/S/2303091011

Format No

· 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis **Receipt Date** 

: 10/03/2023-16/03/2023

: 09/03/2023

ULR No.

· TC629923200000871F

Sample Description

: Stack Emission Monitoring

**General Information** 

Sampling Location

: Dolomite Mill Hopper

Sample Collected By

VEL Representative (Rajesh)

**Date of Sampling** 

01/03/2023

Sampling duration (Minutes)

22.0

Stack attached to

ESP

Make of stack

MS

Diameter of stack(m)

0.63 Mtr.

Height of stack(m)

30.0 Mtr.

Instrument calibration status

Calibrated

**Meteorological Condition** 

Clear Sky

Ambient Temperature - Ta (°C)

29.0

Temperature of Stack Gases - Ts (°C)

52.0

Velocity of Stack Gases (m/sec.)

11.39

Flow rate of PM (LPM)

45.0

Flow rate of Gas (LPM) Sampling condition

Isokinetic

Protocol used

IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1)	15.99	mg/Nm3	30

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### **Test Report**

Page No. 1/1

Sample Number :

Sample Description

VEL/S/11 Name & Address of the Party

: M/s J.K. White Cement Works

Gotan, Dist-Nagaur, Rajasthan.

: Stack Emission Monitoring

Unit of JK Cement Ltd. Village & PO -

Report No.

: VEL/S/2303091012

Format No

· 7.8 F-03 Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

Receipt Date

: 09/03/2023

ULR No.

: TC629923200000872F

General Information

Sampling Location

Sample Collected By

VEL Representative (Rajesh)

Puty Plant Mixer-1

**Date of Sampling** 

02/03/2023

Sampling duration (Minutes)

24.0 ESP

Stack attached to

Make of stack

MS 0.6 Mtr.

Diameter of stack(m) Height of stack(m)

40.0 Mtr.

Instrument calibration status

Calibrated

**Meteorological Condition** 

Clear Sky

Ambient Temperature - Ta (°C) Temperature of Stack Gases - Ts (°C)

29.0 55.0

Velocity of Stack Gases (m/sec.)

10.51

Flow rate of PM (LPM)

4 41.0

Flow rate of Gas (LPM) Sampling condition

Protocol used

: Isokinetic IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1)	21.66	mg/Nm3	30

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### **Test Report**

Page No. 1/1

Sample Number:

VEL/S/12

Name & Address of the Party : M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/S/2303091013

Format No

· 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

Receipt Date

. 09/03/2023

ULR No.

: TC629923200000873F

Sample Description

: Stack Emission Monitoring

**General Information** 

Sampling Location

Puty Plant Mixer-2

Sample Collected By

VEL Representative (Rajesh)

**Date of Sampling** 

01/03/2023

Sampling duration (Minutes)

26.0

Stack attached to

**ESP** 

Make of stack

MS

Diameter of stack(m)

0.6 Mtr.

Height of stack(m)

40.0 Mtr.

Instrument calibration status

Calibrated

**Meteorological Condition** 

Clear Sky

Ambient Temperature - Ta (°C)

29.0

Temperature of Stack Gases - Ts (°C)

58.0

Velocity of Stack Gases (m/sec.)

9.99

Flow rate of PM (LPM)

38.0

Flow rate of Gas (LPM)

:

Sampling condition

Isokinetic

Protocol used

IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1)	17.64	mg/Nm3	30

\*\*\*End of Report\*\*



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### **Test Report**

Page No. 1/1

Sample Number: VEL/S/13

Name & Address of the Party

: M/s J.K. White Cement Works Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/S/2303091014

Format No

: 7.8 F-03

Party Reference No : By Mail

**Reporting Date** 

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

Receipt Date

: 09/03/2023

ULR No.

: TC629923200000874F

Sample Description

: Stack Emission Monitoring

**General Information** 

Sampling Location

Cement Mill -1&2

Sample Collected By

VEL Representative (Rajesh)

**Date of Sampling** 

02/03/2023

Sampling duration (Minutes)

26.0

Stack attached to

ESP

Make of stack

MS

Diameter of stack(m)

0.93 Mtr.

Height of stack(m)

30.0 Mtr.

Instrument calibration status

Calibrated

**Meteorological Condition** 

Clear Sky

Ambient Temperature - Ta (°C)

29.0

Temperature of Stack Gases - Ts (°C)

79.0

Velocity of Stack Gases (m/sec.)

: 10.82

Flow rate of PM (LPM) Flow rate of Gas (LPM)

39.0

Sampling condition

: Isokinetic

Protocol used

IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1)	20.82	mg/Nm3	30

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#### **Test Report**

Page No. 1/1

Sample Number: VEL/S/14 Name & Address of the Party

Sample Description

: M/s J.K. White Cement Works

: Stack Emission Monitoring

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/S/2303091015

Format No

· 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

Receipt Date

: 09/03/2023

ULR No.

· TC629923200000875F

**General Information** 

Sampling Location

Packing Plant

Sample Collected By

VEL Representative (Rajesh)

**Date of Sampling** 

03/03/2023

Sampling duration (Minutes)

27.0

Stack attached to

ESP

Make of stack

MS

Diameter of stack(m)

0.93 Mtr.

Height of stack(m) Instrument calibration status 30.0 Mtr.

**Meteorological Condition** 

Calibrated

Ambient Temperature - Ta (°C)

Clear Sky 29.0

Temperature of Stack Gases - Ts (°C)

: 48.0

Velocity of Stack Gases (m/sec.)

: 9.24

Flow rate of PM (LPM)

37.0

Flow rate of Gas (LPM)

. ...

Sampling condition

Isokinetic

Protocol used	:	IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1)	26.57	mg/Nm3	30

\*\*\*End of Report\*\*\*



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#### **Test Report**

Page No. 1/1

Sample Number: VEL/S/15 Name & Address of the Party

: M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/S/2303091016

Format No

: 7.8 F-03 Party Reference No : By Mail

Reporting Date

: 18/03/2023

Period of Analysis

: 10/03/2023-16/03/2023

Receipt Date

: 09/03/2023

ULR No.

: TC629923200000876F

Sample Description

: Stack Emission Monitoring

**General Information** 

Sampling Location

Dolomite Crusher Screen

Sample Collected By

VEL Representative (Rajesh)

**Date of Sampling** 

03/03/2023

Sampling duration (Minutes)

23.0

Stack attached to

ESP

Make of stack

MS

Diameter of stack(m)

0.93 Mtr.

Height of stack(m)

30.0 Mtr.

Instrument calibration status

Calibrated

**Meteorological Condition** 

: Clear Sky

Ambient Temperature - Ta (°C)

29.0

Temperature of Stack Gases - Ts (°C) Velocity of Stack Gases (m/sec.)

: 52.0

Flow rate of PM (LPM)

: 11.33

44.0

Flow rate of Gas (LPM) Sampling condition

. Isokinetic

Protocol used

IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1)	19.66	mg/Nm3	30

\*\*\*End of Report\*\*\*



- The results reported relate only to the samples tested. In case sample is not drawn the results apply to the sample as received.
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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (Hr) ISO 9001 | ISO 14001 | ISO 45001





### **Test Report**

Page No. 1/5

Sample Number:

Sample Description

Sampling and Analysis

Location

VEL/W/01

Name & Address of the Party : M/s J.K. White Cement Works

Unit of JK Cement Ltd. Village & PO -

Gotan, Dist-Nagaur, Rajasthan.

Report No.

: VEL/W/2303091008

**Format No** 

: 7.8 F 03

Party Reference No : By Mail

Reporting Date

: 16/03/2023

Period of Analysis

**Receipt Date** 

: 09/03/2023-15/03/2023

: 09/03/2023

: Grab

Sampling Date

: 04/03/2023

Sampling Quantity Sampling Type

: 5.0 Ltrs.+250 ml

Sample Collected By

**Environmental Condition** 

: OK

: IS, APHA & STP ...

: WATER (Raw Water)

: Raw Water Club (R.O Plant)

: VEL Representative (Mr. Rajesh)

ULR No.

: TC629923200000830F

rotoco	ol		ULR No.		: 1C62992320	0000830F
S.No.	Parameter	Test Method	Result	Unit	Specification as per IS:10500:2012	
		4			Acceptable	Permissible
1	pH (at 25 °C)	IS:3025 (Part-11)	7.87	S=8	6.5-8.5	No relaxation
2	Colour,Max	IS:3025 (Part-4)	BLQ(LOQ-1.0)	Hazen Unit	5	15
3	Turbidity,Max	IS:3025 (Part-10)	BLQ(LOQ-1.0)	NTU	1	5
4	Odour	IS:3025 (Part-5)	Agreeable		Agreeable	Agreeable
5	Taste	IS:3025 (Part-8)	Disagreeable	RMC TO	Agreeable	Agreeable
6	Total Hardness (as CaCO3),Max	IS:3025 (Part-21)	686.00	mg/L	200	600
7	Carbonate Alkalinity as CO3	IS :3025( P-51)	Nil	mg/L		**;
8	Calcium (as Ca),Max	IS:3025 (Part-40)	196.39	mg/L	75	200
9	Total Alkalinity (as CaCO3),Max	IS:3025 (Part-23)	510.00	mg/L	200	600
10	Chloride (as CI),Max	IS:3025 (Part-32)	1300.30	mg/L	250	1000
11	Residual Free Chlorine (RFC),Min	IS 3025 (Part-26)	BLQ(LOQ-0.1 5)	mg/L	0.2	1
12	Magnesium (as Mg),Max	APHA 23rd Edition:, 3500 Mg B,	47.39	mg/L	30	100
13	Chloramines (as CI2),Max	IS 3025 (Part-26)	BLQ(LOQ-0.1 5)	mg/L	4.0	No relaxation
14	Total Dissolved Solids,Max	IS 3025 (Part-16)	3451.00	mg/L	500	2000
15	Sulphate (as SO4),Max	IS 3025 (Part-24)/APHA 23rd Edition:2017, 4500 E, Turbidimetric Method:	337.79	mg/L	200	400
16	Fluoride (as F),Max	APHA 4500 F D	1.38	mg/L	1.0	1.5
17	Nitrate (as NO3),Max	APHA 23rd Edition:2017, 4500 / IS: 3025 (P-34) Chromotropic Method	46.67	mg/L	45	No relaxation



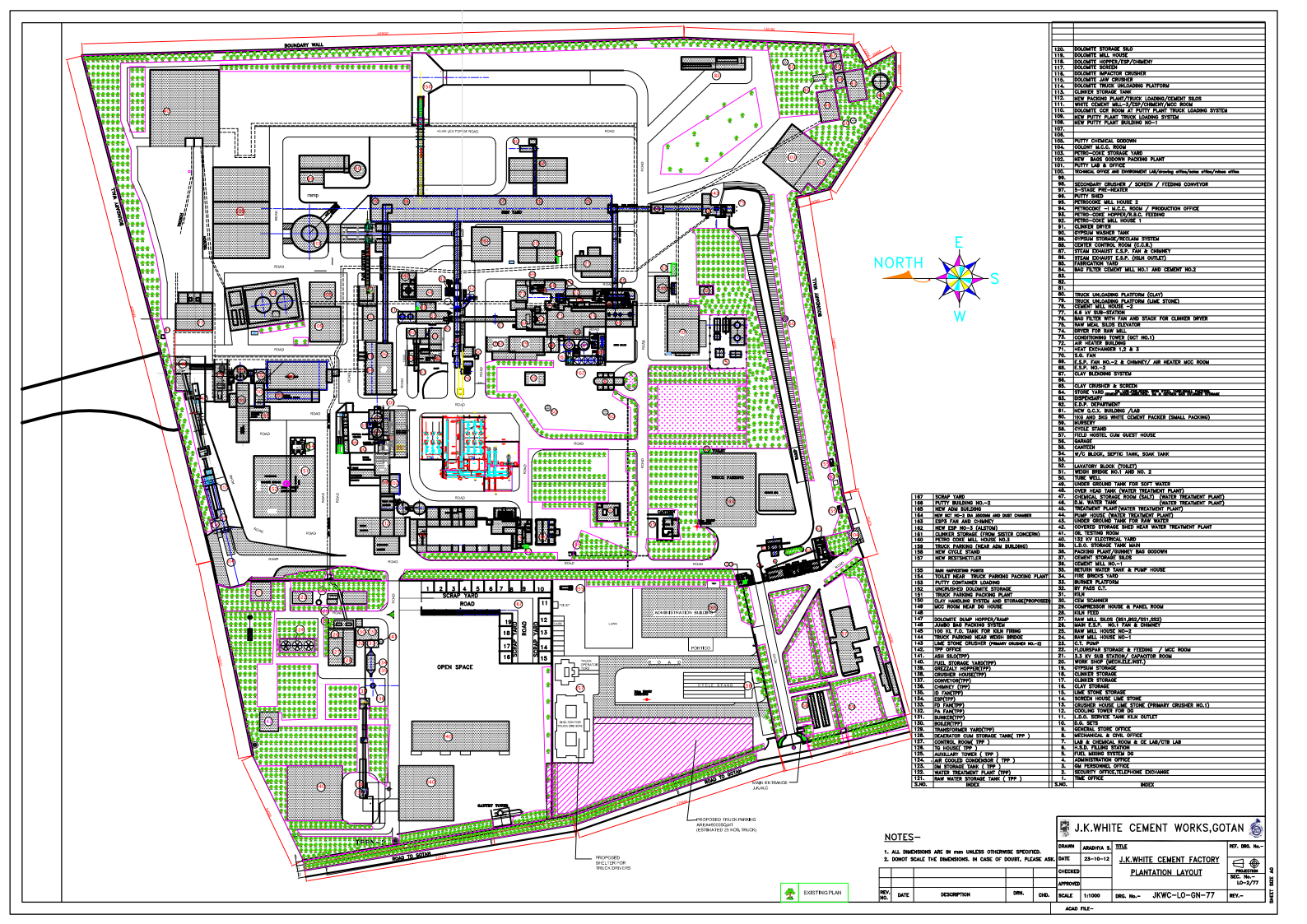
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#### M/s JK White Cement Works, Gotan

		M/s JK White Cement Works, Gotan	I = 1 / //	I / /	s.v. / /:	/5	= ( 0. 10)	= (o)	15.46	I=00	I	
PLANT		EMPL_NAM					HT (IN CMS)	WT (IN KG)	B/G			SPIROMETRY
JKWC	6100133	ABDUL KHAN		6/6 GLAS		N-6 GLS	165	79	A+VE		NORMAL	NORMAL
	6100186	ABHISHEK JOSHI	6/6 C GLASS	6/6 C GLASS	N-6 C GLASS	N-6 C GLASS	182	82	O+VE	NORMAL	ML BE	MILD REST
JKWC												
JKWC	6100092	AJAY GARG	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	178	71	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200184	AJAY KUMAR	6/6 C GLS	6/6 C GLS	N-6	N-6	181	78	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100265	AJIT MISHRA	6/6	6/6	N-6	N-6	182	105	O+VE	NORMAL	NORMAL	NORMAL
	1002448	Akash Bohra	6/9 CGLASS	6/9 CGLASS	N-6	N-6	168	61	A+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100193	AKASH VERMA	6/6	6/6	N-6	N-6	166	57	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200195	AMAN JOSHI	6/6	6/6	N-6	N-6	176	74	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100177	AMIT KUMAR SHARMA	6/6	6/6	N-6	N-6	168	75.9	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6100178	ANIL KUMAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	81	B+VE	NORMAL	NORMAL	MILD REST
JKWC	13000675	ANKIT NAVAL	6/6	6/6	N-6	N-6	172	73.4	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6100171	ANSHU SHARMA	6/9	6/9	N-6	N-6	167	73.4	O+VE	NORMAL	ML LE	NORMAL
JKWC	6100171	ANSHU SHARMA		6/6	N-6	N-6	166	74	O+VE	NORMAL	NORMAL	NORMAL
JKWC	13000792	APEKSHA PANDEY	6/6 C GLS	6/6 C GLS	N-6	N-6	162	61	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6100128	ARADHYA SHARMA	6/6 GLS	6/6 GLS	N-6 GLS	N-6 GLS	166	76	O+VE	NORMAL	NORMAL	NORMAL
	13000757	ARJUN KUMAR MALI	6/6 C GLASS	6/6 C GLASS	N-6 C GLS	N-6 C GLS	165	85.8	B+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100069	ARUN KUMAR CHATURVEDI	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	158	56.6	O+VE	NORMAL	ML BE	NORMAL
JKWC	1001780	Arun Kumar Saxena		6/6	N-6 GLS	N-6 GLS	169	67.5	O -VE	NORMAL	ML BE	MILD REST
JKWC	6100126	ARVIND PUROHIT	6/6	6/6	N-6	N-6	181	75	A+VE	NORMAL	NORMAL	NORMAL
	6100120	ASHUTOSH BHARDWAJ	6/6 C GLASS	6/6 C GLASS	N-6 C GLASS	N-6 C GLASS	172	95	B+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100221	ASHUTOSH UPADHYAY	6/6	6/6	N-6	N-6	169	74	AB+VE	NORMAL	NORMAL	MILD REST
	6100207	ASLAM KHAN	6/6 CGLASS	6/6 CGLASS	N-6 CGLASS	N-6 CGLASS	177	79	AB+VE	NORMAL	NORMAL	MILD REST
JKWC												
	6100206	BABU KHAN	6/6 C GLASS	6/6 C GLASS	N-6 C GLASS	N-6 C GLASS	171	86	O+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6200045	BABU LAL	6/6	6/6	N-6	N-6	167	69	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6200112	BABU LAL		6/9	N-6	N-6	166	73	A+VE	NORMAL	NORMAL	MILD REST
JKWC	6200115	BHAGWATI PRASAD	6/6 GLS	6/6 GLS	N-6	N-6	168	61.8	B+VE	NORMAL	ML BE	NORMAL
JKWC	6200085	BHAGWATI PRASAD GUPTA	6/6 GLS	6/6 GLS	N-6 GLS	N-6 GLS	162	70	B+VE	NORMAL	NORMAL	NORMAL
	6200086	BHANWAR SINGH	6/6	6/6	N-6 CGLASS	N-6 CGLASS	169	82	O+VE	NORMAL	NORMAL	NORMAL
JKWC												

	6200111	BHANWAR SINGH	6/6	6/6	N-6 CGLASS	N-6 CGLASS	169	82	O+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100190	BHARAT KUMAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	166	67.6	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100272	BHASKAR MEHTA	6/6	6/6	N-6	N-6	163	69	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6100105	BHAWANI SINGH RATHORE	6/6	6/6	N-6	N-6	169	98.5	O-VE	NORMAL	NORMAL	NORMAL
JKWC	6200087	BHERU NATH	6/9	6/9	N-6	N-6	162	51	B+VE	NORMAL	ML LE	MILD REST
JKWC	6200118	BHIKA RAM	6/6	6/6	N-8	N-8	179	83	A- VE	NORMAL	NORMAL	NORMAL
JKWC	6200116	BIRA SINGH	6/9	6/9	N-6	N-6	169.5	84	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200110	BIRMA RAM	6/6	6/6	N-6	N-6	157	50	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100124	BRIJ GOPAL SEWAG	6/6	6/6	N-6	N-6	179	128	A+VE	NORMAL	NORMAL	MILD REST
JKWC	6100070	BRIJ KISHOR KANAUJIA	6/6 C GLS	6/6 C GLS	N-8 C GLS	N-8 C GLS	170	93	B+VE	NORMAL	ML BE	MILD REST
JKWC	6100152	BRIJESH CHOUDHARY	6/6	6/6	N-6	N-6	172	84	O+VE	NORMAL	NORMAL	NORMAL
JKWC	6200117	BUDH SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	171	74	O+VE	NORMAL	ML BE	NORMAL
JKWC	6200119	CHAILA RAM	6/9	6/9	N-8	N-8	160	62	AB+VE	NORMAL	NORMAL	MILD REST
JKWC	6200106	DALPAT RAM PARIHAR	6/6	6/6	N-6	N-6	165	79	O+VE	NORMAL	NORMAL	MILD REST
JKWC	6200123	DANA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	57.4	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100271	DEEPAK BABBAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	178	91.8	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100113	DEEPAK KHABYA	6/6	6/6	N-6	N-6	172.5	51	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200124	DESH RAJ	6/9	6/9	N-6	N-6	166	62	A+VE	NORMAL	ML BE	MILD REST
JKWC	6200088	DEVA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	164	69.5	O+VE	NORMAL	ML BE	NORMAL
JKWC	6100161	DHANRAJ CHOUDHARY	6/6	6/6	N-6	N-6	174	78	O+VE	NORMAL	NORMAL	MILD REST
JKWC	6100145	DHARMENDRA DUTTA PUROHIT	6/6	6/6	N-6	N-6	179	97	A+VE	NORMAL	NORMAL	MILD REST
	6100114	DILIP KUMAR	6/9 C GLASS	6/6 C GLASS	N-6	N-6	162	71.4	B+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100132	DILIP SHARMA	6/6 C GLA	6/6 C GLS	N-6 C GLS	N-6 C GLS	158	66	AB+VE	NORMAL	NORMAL	NORMAL
JKWC	6200202	FATEH SINGH RATHOR	6/6	6/6	N-6	N-6	177	73	O+VE	NORMAL	NORMAL	MILD REST
JKWC	6200202	FATEH SINGH RATHORE	6/6	6/6	N-6	N-6	177	68.6	O+VE	NORMAL	NORMAL	NORMAL
JKWC	6100163	GAJENDRA PANWAR	6/6	6/6	N-6	N-6	166	63	B+VE	NORMAL	NORMAL	NORMAL
JKWC	13000638	GAJENDRA SINGH SHEKHAWAT	6/6	6/6	N-6	N-6	173	81.5	O+VE	NORMAL	NORMAL	MILD REST
JKWC	6100218	GAURAV SHARMA	6/6	6/6	N-6	N-6	169	74	AB+VE	NORMAL	NORMAL	NORMAL
	13001336	Geetanjali Dadheech	6/6 CGLASS	6/6 CGLASS	N-6 CGLASS	N-6 CGLASS	164	75	B+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100121	GIRJESH KUMAR AGRAWAT	6/6	6/6	N-6	N-6	175	86	O-VE	NORMAL	NORMAL	NORMAL
JKWC	6200128	GODHA RAM	6/9 GLS	6/9 GLS	N-6 GLS	N-6 GLS	165	74.8	A-VE	NORMAL	ML BE	NORMAL
JKWC	6200070	GOPA RAM	6/9 C GLS	6/9 C GLS	N-8 C GLS	N-8 C GLS	174	74	O+VE	NORMAL	NORMAL	MILD REST

	6100085	GOUTAM RATAWA	6/6 CGLASS	6/6 CGLASS	N-6 CGLASS	N-6 CGLASS	159	50	B+VE	NORMAL	ML BE	NORMAL
JKWC												
JKWC	6100205	GYANCHAND SARGARA	6/6	6/6	N-6	N-6	161	74	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6100235	HARENDRA SHARMA	6/6	6/6	N-6	N-6	165	104	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100167	HARISH CHANDRA PRAJAPATI	6/6	6/6	N-6	N-6	174	77.9	A+VE	NORMAL	NORMAL	MILD REST
JKWC	6100104	HEER SINGH SHEKHAWAT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	170	85	A+VE	NORMAL	ML BE	MILD REST
JKWC	6100140	HITESH GUPTA	6/6	6/6	N-6	N-6	165	67.2	O+VE	NORMAL	ML BE	MILD REST
JKWC	6100226	IMRAN NAZIR KHAN	6/6	6/6	N-6	N-6	162	67	O + VE	NORMAL	NORMAL	NORMAL
JKWC	13001496	IPPILI NAGENDRA KUMAR	6/6 c gls	6/6 c gls	N-6 c gls	N-6 c gls	171	85	o+ve	NORMAL	NORMAL	NORMAL
	6200089	JAGDISH CHAND	6/6 C GLASS	6/6 C GLASS	N-6 C GLS	N-6 C GLS	177	76	AB+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6200186	JAGDISH CHANDRA PRAJAPATI	6/6	6/6	N-6	N-6	175	68	O+VE	NORMAL	NORMAL	NORMAL
JKWC	6100248	JAGDISH NAI	6/6 GLS	6/6 GLS	N-6 GLS	N-6 GLS	171	74	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100136	JAI PRAKASH OJHA	6/6	6/6	N-6	N-6	166	73	A+VE	NORMAL	ML LE	NORMAL
JKWC	6200134	JASSA RAM	6/9	6/9	N-6	N-6	166	72	A+VE	NORMAL	ML BE	NORMAL
JKWC	13000898	JAY PRAKASH	6/6	6/6	N-6	N-6	168	77.5	A+VE	NORMAL	NORMAL	MILD REST
JKWC	6100170	JAYANT SINGH SHEKHAWAT	6/6	6/6	N-6	N-6	180	80	O+VE	NORMAL	NORMAL	NORMAL
JKWC	6100115	JITENDRA SINGH	6/6	6/6	N-6	N-6	163	64	O+VE	NORMAL	NORMAL	MILD REST
JKWC	6200071	JOGI RAM	6/6	6/6	N-6	N-6	176	85	B-VE	NORMAL	ML BE	NORMAL
JKWC	6200201	KAILASH CHANDRA SHARMA	6/6	6/6	N-6	N-6	173	101.8	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6200138	KAILASH NATH	6/6	6/6	N-6	N-6	157	46	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100230	KALYAN DAS BAIRAGI	6/6	6/6	N-6	N-6	167	80	A+VE	NORMAL	NORMAL	MILD REST
JKWC	6100194	KALYAN RAM HAMBER	6/6	6/6	N-6	N-6	162	60	O+VE	NORMAL	NORMAL	NORMAL
JKWC	6100260	KAMAL JETHWANI	6/6	6/6	N-6	N-6	178	72	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200198	KAMAL KISHOR	6/6 GLS	6/6 GLS	N-6 GLS	N-6GLS	173	71.5	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6100240	KAMAL VAISHNAV	6/6	6/6	N-6	N-6	181	79	A-VE	NORMAL	NORMAL	MILD REST
JKWC	13000779	KANA RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	164	60.7	O-VE	NORMAL	ML BE	MILD REST
JKWC	6200196	KANHIYA NATH YOGI	6/6	6/6	N-6	N-6	172	96	B+VE	NORMAL	NORMAL	NORRMAL
JKWC	6200090	KASTUR RAM	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	162	73	A-VE	NORMAL	NORMAL	NORMAL
JKWC	6200139	KESHA RAM	6/9	6/9	N-8	N-8	172	110	O+VE	NORMAL	ML BE	MILD REST
JKWC	6100201	KESHAV SHARMA	6/6	6/6	N-6	N-6	176	67	B+VE	NORMAL	NORMAL	NORMAL
JKWC	13000897	KHALIL AHAMAD	6/9	6/9	N-8	N-8	170	63	AB+VE	NORMAL	NORMAL	NORMAL
JKWC	3800101	Khemandra Pal Singh	6/9	6/9	N-6	N-6	171	78	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200135	KHETA RAM	6/6	6/6	N-6 C GLS	N-6 C GLS	163	56	O+VE	NORMAL	NORMAL	MILD REST
JKWC	6100234	KHOWENDRA DAYARAM JADHAV	6/6 GLS	6/6 GLS	N-6 GLS	N-6 GLS	164	59	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200093	KISHAN LAL	6/6	6/6	N-6	N-6	174	63	O+VE	NORMAL	ML BE	MILD REST

JKWC	6100259	KISHORE DHAKAR	6/6 GLS	6/6 GLS	N-6 GLS	N-6 GLS	168	71	O+VE	NORMAL	NORMAL	NORMAL
JKWC	6100238	KRISHNA KANT DAIYA	6/6	6/6	N-6	N-6	173	87	O+VE	NORMAL	NORMAL	NORMAL
JKWC	13001792	Kriti Sheen	6/6 GLS	6/6 GLS	N-6 GLS	N-6 GLS	163	67	AB+VE	NORMAL	NORMAL	NORMAL
	6200142	LAL SINGH	6/6GLS	6/6GLS	N-8 C GLASS	N-8 C GLASS	174	71	A+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100174	LALIT GARG	6/6	6/6	N-6	N-6	176	79	B+VE	NORMAL	NORMAL	NORMAL
JKWC	9000008	Laxman Singh	6/6	6/6	N-6	N-6	180	82	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200143	LAXMAN SINGH	6/6 C GLS	6/9 C GLS	N-8 C GLS	N-8 C GLS	172	51.8	B+VE	NORMAL	NORMAL	MILD REST
JKWC	13000732	LIVANJALI DATA	6/6	6/6	N-6	N-6	150	60	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200193	LOKESH	6/6	6/6	N-6	N-6	177	89	A+VE	NORMAL	NORMAL	NORMAL
	6100143	LOKESH VERMA	6/6 C	6/6 C GLASS	N-6 C GLASS	N-6 C GLASS	181	79	A+VE	NORMAL	NORMAL	NORMAL
JKWC			GLASS									
JKWC	6100249	MAHENDER PRAJAPATI	6/6	6/6	N-6	N-6	175	74	O+VE	NORMAL	NORMAL	MILD REST
JKWC	6100232	MAHESH KUMAR	6/6	6/6	N-6	N-6	170.5	65.5	O+VE	NORMAL	NORMAL	NORMAL
JKWC	6200105	MAHESH KUMAR BHAMBI	6/6	6/6	N-6	N-6	160.5	62.8	O+VE	NORMAL	ML RE	NORMAL
	6200147	MANGI LAL KARWASRA	6/9	6/9	N-6 CGLASS	N-6 CGLASS	158.5	57	AB+VE	NORMAL	NORMAL	NORMAL
JKWC												
	6100154	MANISH PRAJAPAT	6/6	6/6	N-6	N-6	171	76	AB +VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100141	MANISH TODWAL	6/6	6/6	N-6	N-6	164	79	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200191	MANMOHAN SINGH RATHOR	6/6	6/6	N-6	N-6	168.5	61	A+VE	NORMAL	NORMAL	MILD REST
JKWC	6100090	MANOJ KUMAR	6/6	6/6	N-6 GLS	N-6 GLS	167	73	A+VE	NORMAL	NORMAL	MILD REST
JKWC	6200145	MATA DEEN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	153	66.5	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6200005	MOHAN SINGH	6/9 C GLS	6/6 C GLS	N-8 C GLS	N-6 C GLS	168	66.9	AB+VE	NORMAL	ML BE	NORMAL
JKWC	6100108	MOINUDDIN RANGREJ	6/6	6/6	N-6	N-6	175	82	O+VE	NORMAL	NORMAL	MILD REST
JKWC	6200192	MUKESH KATHAT	6/9 C GLS	6/9 C GLS	N-6 C GLS	N-6 C GLS	174.5	89	B+VE	NORMAL	NORMAL	MILD REST
JKWC	6100125	MUKESH MATHUR	6/6	6/6	N-6	N-6	179	52	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200150	NAINA RAM	6/6	6/6	N-6 C GLS	N-6 C GLS	166	75	B+VE	NORMAL	NORMAL	MILD REST
	6100084	NARAYAN LAL SHARMA	6/6 CGLASS	6/6 CGLASS	N-6 CGLASS	N-6 CGLASS	173	68	O+VE	NORMAL	ML BE	NORMAL
JKWC												
JKWC	6200075	NARENDRA SINGH NEGI	6/9 C GLS	6/9 C GLS	N-8 C GLS	N-8 C GLS	174	85.8	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200200	NARENDRA SUTHAR	6/6	6/6	N-6	N-6	171	53	B-VE	NORMAL	NORMAL	MILD REST
JKWC	13000410	NARESH KUMAR	6/6	6/6	N-6	N-6	172.5	63.8	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100262	NEERAJ KUMAR KARAN	6/6	6/6	N-6 GLS	N-6 GLS	164	70	O+VE	NORMAL	NORMAL	NORMAL
JKWC	13000896	NITESH GUPTA	6/6 GLS	6/6 GLS	N-6 GLS	N-6 GLS	161	65.5	O+VE	NORMAL	NORMAL	NORMAL
JKWC	6200154	O.N.PANDEY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	168	78.3	A+VE	NORMAL	NORMAL	MILD REST

JKWC	6200153	OM PRAKASH	6/6	6/6	N-6	N-6	164	64	A+ve	NORMAL	ML BE	MILD REST
	6100122	OM PRAKASH GURJAR	6/9 CGLASS	6/9 CGLASS	N-6 CGLASS	N-6 CGLASS	172	69.3	O+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100074	OM PRAKASH JOSHI	6/6 C GLS	6/6 C GLS	N-6	N-6	173	74	O+VE	NORMAL	ML BE	MILD REST
	6200097	OM PRAKASH SHARMA	6/6 CGLASS	6/6 CGLASS	N-6 CGLASS	N-6 CGLASS	171.5	70	AB+VE	NORMAL	NORMAL	MILD REST
JKWC												
JKWC	13001493	ONKAR LAL ANJANA	6/6	6/6	N-6	N-6	174	85	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100061	P.K.SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 CGLS	175	79	B+VE	NORMAL	ML BE	NORMAL
JKWC	6100241	PARMANAND SHARMA	6/6	6/6	N-6	N-6	178	97	B+VE	NORMAL	NORMAL	NORMAL
	6100110	PAWAN KUMAR	6/6	6/6	N-6 CGLASS	N-6 CGLASS	172	89	O+VE	NORMAL	NORMAL	NORMAL
JKWC												
	6100228	PEEYUSH SHARMA	6/6 C	6/6 C GLASS	N-6 C GLASS	N-6 C GLASS	162	76.8	O+VE	NORMAL	NORMAL	Normal
JKWC			GLASS									
JKWC	6200156	POKAR RAM	6/9 GLS	6/9 GLS	N-6 GLS	N-6 GLS	161	77	O+VE	NORMAL	ML LE	MILD REST
	6200157	PRAHLAD RAM SHARMA	6/6 C GLASS	6/6 C GLASS	N-6 C GLASS	N-6 C GLASS	178	86	B+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC		PRAKASH GUJAR	6/6	6/6		N-6	173	72	O+VE	NORMAL	NORMAL	NORMAL
JKWC	13000770	PRATHVI RAJ PUROHIT	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	172	68.16	A+VE	NORMAL	NORMAL	MILD REST
JKWC	1000263	Praveen Pancholi	6/6	6/6	N-6	N-6	161	69.8	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200183	PRAVEEN SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	159	67.5	A-VE	NORMAL	NORMAL	NORMAL
JKWC	9000013	Praveen Singh	6/6	6/6	N-6	N-6	172	84	A+VE	NORMAL	NORMAL	NORMAL
	13000194	PREM SINGH SHEKHAWAT	6/6 CGLASS	6/6 CGLASS	N-6 CGLASS	N-6 CGLASS	167	73.6	A +VE	NORMAL	NORMAL	MILD REST
JKWC												
JKWC	13001103	PRITI SURESH PILLAY		6/6 C GLS	N-6 C GLS	N-6 C GLS	154	84.5	O+VE	NORMAL	NORMAL	NORMAL
	6200058	PURAN CHAND CHAWLA	6/6 CGLASS	6/6 CGLASS	N-6 C GLS	N-6 C GLS	160	89	O+VE	NORMAL	NORMAL	MILD REST
JKWC												
JKWC	6100146	PUSHPENDRA SINGH CHOUHAN		6/6		N-6	170	83	O+VE	NORMAL	NORMAL	NORMAL
	6200190	RADHEY SHYAM	6/6	6/6	N-8 CGLASS	N-6 CGLASS	161	72.9	B-VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC		RAHUL BHAMBHI	6/6	6/6		N-6	166	55	O+VE	NORMAL	NORMAL	MILD REST
JKWC		Rahul Bhardwaj	6/6	6/6	N-6	N-6	170	81	AB+VE	NORMAL	NORMAL	NORMAL
JKWC		RAHUL JAIN	6/6	6/6	N-6	N-6	184	98	B+VE	NORMAL	NORMAL	NORMAL
JKWC		RAHUL SAIN	6/6	6/6	N-6	N-6	178	104	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6100087	RAJESH KUMAR MAURYA	6/6 GLS	6/6 GLS	N-6 GLS	N-6 GLS	169	57.8	O+VE	NORMAL	NORMAL	NORMAL
JKWC		RAJESH KUMAR SINGH	6/6	6/6	N-6	N-6	167	79.8	B+VE	NORMAL	NORMAL	NORAML
JKWC	6100266	RAKESH KUMAR MADAN	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	181.5	90	O+VE	NORMAL	NORMAL	NORMAL

	6200162	RAM CHANDRA KARWASRA	6/9 CGLASS	6/9 C GLASS	N-8 GLS	N-8 GLS	175	95	O+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100077	RAM DEV VYAS	6/9 C GLS	6/9 C GLS	N-8 C GLS	N-8 C GLS	165	68	B+VE	NORMAL	NORMAL	NORMAL
	6200158	RAM LAL	6/6	6/6	N-6C GLASS	N-6C GLASS	167	73	O+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6200100	RAM NIWAS	6/6	6/6	N-8	N-8	165	86	B+VE	NORMAL	NORMAL	NORMAL
	6200161	RAM NIWAS JALWANIA	6/6	6/6	N-6 C	N-6 C GLASS	176	78	B+VE	NORMAL	NORMAL	NORMAL
JKWC					GLASS							
	6200160	RAM NIWAS SANGWA	6/6 CGLASS	6/6 CGLASS	N-6 GLS	N-6 GLS	177	86	B+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6200076	RAM PARSAD	6/9 C GLS	6/9C GLS	N-8 C GLS	N-6 C GLS	165	58	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100057	RAM PRAKASH	6/6	6/6	N-6 C GLS	N-6 C GLS	169	76	A+VE	NORMAL	NORMAL	MILD REST
JKWC	6200165	RAM SINGH	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	176	71	O+VE	NORMAL	ML BE	NORMAL
JKWC	6200168	SAFI MOHD.	6/6	6/6	N-6 C GLS	N-8 C GLS	168	63	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6200171	SAHI RAM	6/9	6/9	N-6	N-6	169	80	A -VE	NORMAL	ML BE	MILD REST
JKWC	6100150	SANJAY KASERA	6/6	6/6	N-6	N-6	179	77	B+VE	NORMAL	NORMAL	NORMAL
JKWC	13000900	SARDARA RAM CHOUDHARY	6/6	6/6	N-6 GLS	N-6 GLS	174	90	B+VE	NORMAL	NORMAL	NORMAL
	6100219	SAROJ KUMAR SINGH	6/6 CGLASS	6/6 CGLASS	N-6 CGLASS	N-6 CGLASS	164	73	A+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100068	SATISH KUMAR	6/6	6/6	N-6 GLS	N-6 GLS	170	64.8	B+VE	NORMAL	ML BE	NORMAL
JKWC	6100103	SATPAL SINGH BRAR	6/6 C GLS	6/6 C GLS	N-6	N-6	176	79 .5	O+VE	NORMAL	NORMAL	MILD REST
JKWC	6100224	SATYANDRA SINGH SONAGARA	6/6	6/6	N-6	N-6	183	74	B-VE	NORMAL	NORMAL	NORMAL
JKWC	6100246	SATYENDRA KUMAR MALAV	6/6	6/6	N-6	N-6	169	61	B+VE	NORMAL	NORMAL	NORMAL
	6100076	SATYENDRA KUMAR PANDEY	6/6 CGLASS	6/6 CGLASS	N-6 CGLASS	N-6 CGLASS	171	73	O+VE	NORMAL	NORMAL	MILD REST
JKWC												
	6200080	SAYAR RAM	6/6 CGLASS	6/9 C GLASS	N-6 C GLASS	N-6 C GLASS	175	85	B+VE	NORMAL	NORMAL	MILD REST
JKWC												
	6100215	SHAFIK ALI	6/6 CGLASS	6/6 CGLASS	N-6 CGLASS	N-6 CGLASS	165	81	B+VE	NORMAL	NORMAL	NORMAL
JKWC												
	6100123	SHAILENDRA KUMAR PUROHIT	6/6 CGLASS	6/6 CGLASS	N-6 CGLASS	N-6 CGLASS	162.5	68.6	O+VE	NORMAL	NORMAL	NORMAL
JKWC												
	13000899	SHALINI SABU	6/6 C GLASS	6/9 C GLASS	N-6 C GLASS	N-8 C GLASS	151	63	O+VE	NORMAL	NORMAL	MILD REST
JKWC												
JKWC	1000475	Sharawan Kumar Pandey	6/6	6/6	N-6	N-6	164	73	O+VE	NORMAL	NORMAL	NORMAL
JKWC	6100130	SHELENDRA TODWAL	6/6	6/6	N-8	N-8	169	72	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100188	SHISHPAL CHOUDHARY	6/6	6/6	N-6	N-6	167	77	A+VE	NORMAL	NORMAL	NORMAL

	6100041	SHRI NATH PANDEY	6/6 CGLASS	6/6 CGLASS	N-6 CGLASS	N-6 CGLASS	176	85	B+VE	NORMAL	NORMAL	MILD REST
JKWC												
	6100203	SHRI RAM SHARMA	6/6 CGLASS	6/6 CGLASS	N-6 CGLASS	N-6 CGLASS	174	78.9	A+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100086	SHYAM LAL SUTHAR	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	174	100	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6200174	SHYAM SINGH	6/6	6/6	N-8	N-8	173	73	O+VE	NORMAL	ML BE	NORMAL
JKWC	6200166	SRI RAM	6/6	6/6	N-6 C GLS	N-6 C GLS	167	73	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6200017	SUBHASH CHAND	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163	61	O+VE	NORMAL	ML BE	NORMAL
JKWC	6200173	SUGNA RAM	6/9 C GLS	6/9 C GLS	N-8 GLS	N-8 GLS	175	80	O-VE	NORMAL	NORMAL	MILD REST
JKWC	6100097	SURENDER SINGH RATHORE	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	163.5	61	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6100088	SURESH KUMAR CHAUDHARY	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	175	92	O+VE	NORMAL	ML LE	NORMAL
JKWC	6100213	SURYAPRAKASH CHOUDHARY	6/6	6/6	N-6	N-6	182	81	O+VE	NORMAL	NORMAL	NORMAL
JKWC	6100227	SUSHIL KUMAR TAK	6/6	6/9	N-6	N-6	170	76	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100058	TEJ PAL SINGH	6/6 C GLS	6/9 C GLS	N-6 C GLS	N-6 C GLS	180	79	B+VE	NORMAL	NORMAL	MILD REST
JKWC	6100153	VIJAY KHANDELWAL	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	171	82	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100220	VIJAY SONI	6/6	6/6	N-6	N-6	162	64.7	B+VE	NORMAL	NORMAL	MILD REST
JKWC	6100135	VIKAS KUMAR	6/6	6/6	N.6	N.6	174	74	O+VE	NORMAL	NORMAL	NORMAL
JKWC	13000790	VIPUL KUMAR OJHA	6/6	6/6	N-6	N-6	169	59	A+VE	NORMAL	NORMAL	NORMAL
JKWC	6100268	VIRENDRA KUMAWAT	6/9 GLS	6/9 GLS	N-6 GLS	N- GLS	172	77	B+VE	NORMAL	NORMAL	NORMAL
JKWC	6100166	VIRENDRA SINGH RATHORE	6/6 C GLS	6/6 C GLS	N-6 C GLS	N-6 C GLS	173	65.8	A+VE	NORMAL	NORMAL	MILD REST
	6100117	YOGENDRA VYAS	6/6 C GLASS	6/6 C GLASS	N-6 C GLASS	N-6 C GLASS	155	102	B+VE	NORMAL	NORMAL	NORMAL
JKWC												
JKWC	6100250	YOGESH NAGAR	6/6	6/6	N-6	N-6	172	84	B+VE	NORMAL	NORMAL	MILD REST