

BEFORE THE NATIONAL GREEN TRIBUNAL,
 PRINCIPAL BENCH AT NEW DELHI
 Execution Application No.41 of 2023

IN

Original Application No. 94 of 2021
 (Earlier M.A. No. 16 of 2023)

IN THE MATTER OF:

Haider Ali Petitioner

Versus

Union of India & Ors. ... Respondents

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Filed by:

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New Delhi

Dated: 29.12.2025

BEFORE THE NATIONAL GREEN TRIBUNAL,

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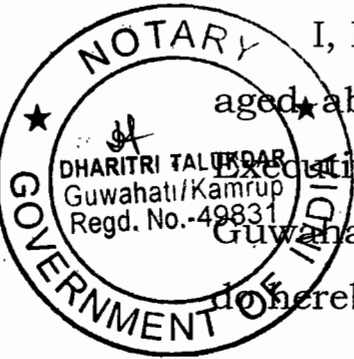
Union of India & Ors.

...Respondents

AFFIDAVIT IN COMPLIANCE OF THE ORDER DATED
19TH MARCH, 17th July & 13th October, 2025, PASSED
BY THIS HON'BLE TRIBUNAL.

I, Pritam Mahanta, S/o Sri Ramesh Chandra Mahanta, aged about 34 years, presently holding the post of Chief Executive Officer, Assam Cricket Association, Barsapara, Guwahati, Assam in the District of Kamrup (Metro), Assam, do hereby solemnly affirm and state as under:

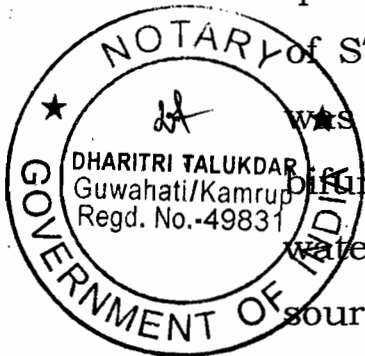
1. That, I say that I am the Chief Executive Officer, Assam Cricket Association, Barsapara, Guwahati, Assam, having my office. at A.C.A Stadium, Barsapara, Guwahati-781018, and I am duly authorized to



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represent on behalf of the respondent No.1 in the execution petition. I am well acquainted and fully conversant with the facts and circumstances of the instant case, and as such, I am competent to swear the instant affidavit on behalf of respondent no. 1 in the present execution application.

2. That, the issue involved in the execution application was in respect of the use of groundwater for the maintenance of the cricket playground without availing alternative sources of S.T.P treated water and without installing a rain water harvesting system for storage, recharge and restoration of groundwater.
3. That the Hon'ble Tribunal therefore by the Order dated 19th March, 2025, in the instant matter, directed the Respondents/ Cricket Stadiums to file an additional reply, disclosing the monthly and yearly use of quantity of water for irrigating the ground, proportion of STP treated and fresh water used for the same. It was further directed that the report would also disclose bifurcation of proportion of fresh water such as ground water, supply from the municipality/ULB or any other source etc., and that despite the scarcity of fresh water, whether the Respondents/Cricket Stadiums intend to continue to use fresh water for irrigation of



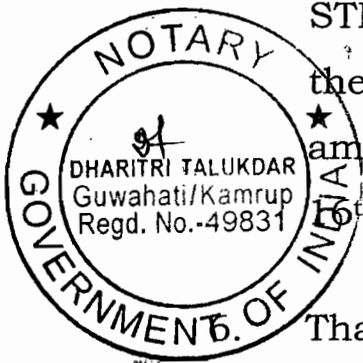
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the grounds and the status of Rain Water Harvesting System (WRHS) installed in the stadiums.

4. That in view of such direction, the answering respondent most humbly and respectfully states the following facts and the compliances so undertaken, for kind consideration of this Hon'ble Tribunal.

5. That the answering respondent respectfully submits that the Sewage Treatment Plant (STP) installed within the premises of the Stadium is based on a chemical oxidation process technology, operating on the principle of primary, secondary and tertiary treatment. The technology adopted for the plant is the Modified Fenton In-situ Chemical Oxidation (or MF-ISCO) method. In this context, It is pertinent to mention that the total installed capacity of the STP is 10,000 liters per day (10 KLD). It is further submitted that the said STP commenced its operation on 25th April 2024, and the total volume of sewage water treated till date amounts to **630** cubic meters / **630 kiloliters**. As on 16th December 2025.

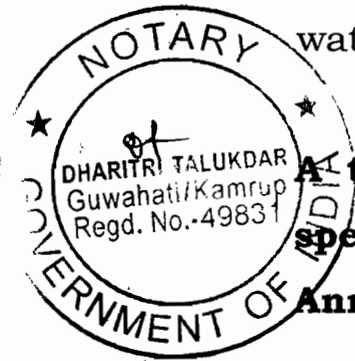


That the answering Respondent however, respectfully states that, the treated water has not yet been reused for irrigation purpose. since the Advanced Tertiary Treatment (ATT) unit required for enabling the reuse of treated STP water is under process of installation. A

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detailed proposal was submitted by Ram Swarup Traders Pvt. Ltd. (RSTPL), Guwahati, vide quotation dated 03.10.2025, detailing the technical and financial specifications for installation of the Advanced Tertiary Treatment (ATT) system based on Membrane Bio-Reactor with Ultra-Filtration Membrane (MBR-UFM) technology, amounting to Rs. 6.59 Lakhs, has already been forwarded for internal approval and sanction, and the answering respondent undertakes to commence the work immediately upon receipt of approval. It is further submitted that once the ATT unit becomes operational, the treated wastewater shall be reused for, flushing, washing of machineries, horticultural purposes thereby significantly reducing dependence on fresh groundwater. Before reusing treated waste water for ground irrigation it has to be tested by concerned stadium authorities as to whether the treated waste water parameters meet the turf standards set.



A true copy of the said quotation and technical specification is annexed herewith and marked as Annexure 'R-1/1.

7. That the answering respondent submits that presently, irrigation of the ground is being undertaken through extraction of groundwater from two borewells, namely Borewell No. 4 and Borewell No. 5, located within the

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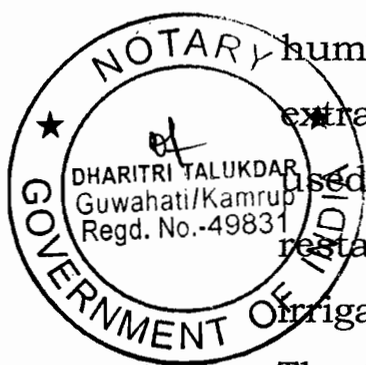
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stadium premises. The total quantity extraction of water from Borewell No. 4, since 6th April 2024 till 10th December 2025 is **23326.591** kilo liters, with an average daily usage of **38,303** liters per day. Similarly, the total quantity of extraction from Borewell No. 5 is **1,653.833** kilo liters, with an average daily usage of **7,318** liters per day. The answering respondents further submits that the entire quantity of fresh water used for irrigation is sourced exclusively from the said borewells, and there is no use of municipal/ULB supply or tanker water for irrigation or maintenance of the ground.

A true copy of the data sheet depicting monthly/yearly borewell extraction logs is annexed herewith and marked as Annexure 'R-1/2.

8. That with respect to bore well No 1, 2 & 3, it most humbly and respectfully stated that the ground water extracted from these remaining three bore well are used to cater the wash rooms of the stadium, club and restaurant, camp hostel, residential staff quarters, irrigation for flower garden and construction works. The total quantity of extraction of ground water since 6th April 2024 till 10th December 2025 from bore well No 1 is 9689.215 kilo liters with an average daily usage

of 56.995 Kilo liters per day.



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Similarly, the total quantity of extraction of ground water since 6th April 2024 till 10th December 2025 from bore well No 2 is 3624.141 kilo liters with an average daily usage of 20.949 Kilo liters per day. The total quantity of extraction of ground water since 6th April 2024 till 10th December 2025 from bore well No 3 is 1497.161 kilo liters with an average daily usage of 9.476 Kilo liters per day. In this context it is relevant to state that the total quantity of water extracted from the above stated three (3) borewells are being treated and stored in the underground reservoir and from the said reservoir, Fire department (F & ES), Government of Assam consumes water as and when usually consumes water in the form of fire tender vehicle recharging their water tanks as and when required for addressing public firefighting needs and their consumption figure are as stated hereunder ;Total consumption of water for Fire tender (F & ES)

Government of Assam for the period from May 2024 to December 2024 is 2,08,500 liters. Total consumption of water for fire tender consumption for the period from January 2025 to October 2025 is 1,28,500 liters.

9. That the answering respondent submits that the said extraction of groundwater is being undertaken strictly in accordance with the "No Objection Certificate" (NOC) granted by the Central Ground Water Authority

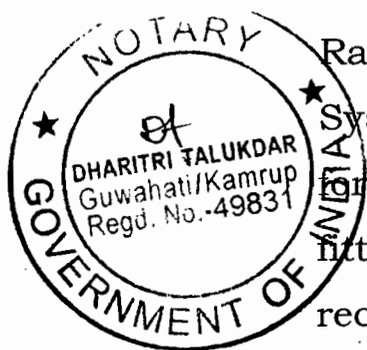


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(CGWA) vide its communication dated 09.04.2024, bearing NOC No. CGWA/NOC/INF/ORIG/2024/20129, which is valid from 14.03.2024 to 12.02.2029. The said NOC was issued upon payment of all requisite charges including processing fees, environmental compensation, penalty for earlier non-compliance and other miscellaneous charges amounting to Rs. 12,82,230/-. A copy of the said NOC, supporting email, and receipts have already been placed on record with the earlier reply.

10. That with respect to the Rain Water Harvesting System (RWHS), it is most respectfully submitted that the same has been installed and is fully operational within the premises of the Stadium. The said system commenced operation on 5th April 2024, and the rooftop rainwater collected from the designated facilities is channeled through a Wall-Mounted Rainwater Filter into a Smart Rainwater Filtration System, from where it is directed into Borewell No. 3 for recharge. It is further submitted that the system is fitted with a flowmeter to continuously monitor the recharge volume and overall performance of the system. In this context it is important to mention here that from the date of its operation till date, the total quantum of rainwater recharged into Borewell No. 3 amounts to **92.937** cubic meters / **92.937** kilo liters,



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and the said system is being regularly monitored to ensure optimum recharge efficiency and sustainability is carried on.

A true copy of the data sheet depicting the RWHS recharge data from the flowmeter monitoring logs is annexed herewith and marked as Annexure 'R-1/3'.

11. The answering respondent humbly submits that it is fully conscious of the need to conserve water resources and has therefore initiated various measures to ensure sustainable usage. In addition to the installation of the STP and RWHS, the answering respondent has already initiated the process for installation of the Advanced Tertiary Treatment (ATT) unit for enabling the reuse of treated wastewater, as well as exploring methods to enhance the recharge capacity of the existing rainwater harvesting system. These measures are aimed at achieving a progressive reduction in dependence on fresh groundwater and ensuring the reuse of treated wastewater for irrigation in the near future.

12. It is further submitted that although at present fresh groundwater is being utilized for irrigation due to the ongoing installation process of the tertiary treatment system, the answering respondent does not intend to



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continue the use of fresh water for such purposes indefinitely. Upon completion of the said installation, the respondent shall transition towards exclusive use of treated and recycled water for irrigation and other non-potable purposes.

13. In view of the above facts, compliance measures and the sustainable initiatives undertaken by the answering respondent, it is most humbly prayed that this Hon'ble Tribunal may graciously be pleased to take the present additional reply on record and pass such further order(s) as may be deemed fit and proper in the interest of justice.



Pitām mahantā
DEPONENT

VERIFICATION

Verified at Guwahati on this the _____ day of December, 2025 that the contents of the above paragraphs of my affidavit are true and correct to the best of my knowledge derived from the record of the case which I believed to be true. Nothing material has been concealed therefrom and no part of the same are false.

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Identified By
Kishon K. Dutta
Advocate
Enrl. No. *215/2025*

Pitām mahantā
DEPONENT

Signed before me by the Executant/
Deponent who is / are identified
by... *Kishon K. Dutta*
Advocate / Advocate's Clerk
on this *24* day of *Dec* 20*25*.....
at Guwahati.

24 DEC 2025



To,
Assam Cricket Association (ACA) Stadium,
Barsapara,
Guwahati, Assam – 781018 (India)

GSTIN: 18AAAJA0448C1ZU

Date: 03 October 2025

Sub: Proposal for Advanced Tertiary Treatment in Sewage Treatment Plant (STP: 10KLD)

Dear Sir,

Thank you for bestowing your confidence in our experience with the **proposed Advanced Tertiary Treatment-based MBR-UFM (Membrane Bio-Reactor based-Ultra-Filtration Membrane technology)** to be set up for your STP project.

We are pleased to offer our **KRATOS Side-stream Ultra-Filtration Membrane-based Wastewater Treatment system** for treating domestic sewage wastewater generated from the Cricket stadium. You may refer to them for the type of system and cost comparisons in both capital costs of equipment and civil works required and the operations cost involved.

Sir, please find enclosed a financial estimate and process flow chart for the wastewater treatment system.

We hope this is in line with your requirements.

Thanking you.

Yours sincerely,

Vikash K Agarwal,
Director

RSTPL

#204, Kejriwal Bhavan, GS Road, Paltan Bazar, Guwahati, Assam – 781008 (India)
GSTN: 18AAGCR6307N1ZX e-mail: rstraders.assam@gmail.com Mob.: +91 88110 98001

"T.C"



STP USED WATER TREATMENT PLANT

Technical + Commercial Proposal
for
Advanced Tertiary Treatment

Submitted by:



RSTPL

e-mail: rstraders.assam@gmail.com

Mob.: +91 88110 98001

Date: October 2025

Your Smart Water Partner for Life

RSTPL

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1. Technical Details

1.1. Design Basis

The capacity of the advanced tertiary treatment for STP will be **10KLD (litres per day)**. It will provide advanced tertiary treatment to the STP-treated water for re-use for flushing, washing and gardening in the Cricket Stadium.

1.2. Design Parameters

#	Parameters	Inlet	Treated Outlet
1	pH	7.5-8.5	6.5-9.0
2	BOD	Up to 30 mg/l	<10 mg/l
3	COD	Up to 250 mg/l	<50 mg/l
4	TSS	Up to 100 mg/l	<10 mg/l
5	Oil & Grease	Up to 10 mg/l	NIL mg/l

ASSUMPTIONS:

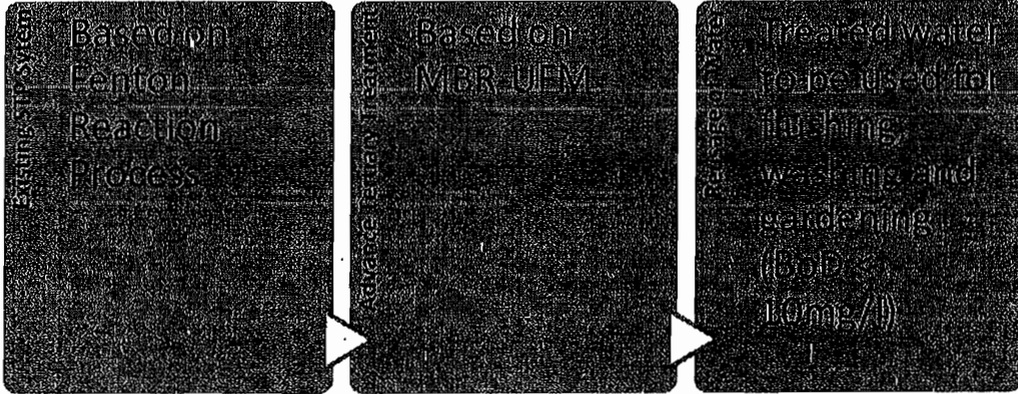
- > The plant is designed to operate at +/- 10 % variation in raw wastewater parameters
- > No parameters other than those mentioned above are present in the raw wastewater, which is beyond Pollution Control Norms and hazardous to microorganisms
- > Treated water quality will be achieved if the inlet raw water quality is as per the raw water quality mentioned; as well as if no pollutant other than the mentioned is present or exceeds the limits or is hazardous, which otherwise may affect the biological treatment process

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1.3. Process Flow Diagram (for STP) - MBR (Ultra-Filtration Membrane)



Note: Illustrative purpose only



1.4. Methodology & Process Flow Description

The Advanced Tertiary Treatment of the STP system shall comprise the following treatment/process units:

- ✓ Treated water from the existing STP system will enter the MBR Feed Tank
- ✓ Water from the MBR feed tank is pumped under pressure to the MBR units to filter out clean water, while the concentrated water is cycled back into the MBR feed tank. Biological oxidation also takes place in this tank .
- ✓ Clean water from the MBR flows out to the treated water collection tank
- ✓ The MBR membranes are routinely cleaned with water from the Backwash tank. The water in the backwash tank contains surfactants (soap/detergent) that help clean the scum that deposits on the membrane .

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2. Financial Details & Bills of Quantity

2.1. System Details: 10KLD

Particulars/System Capacity	10KLD
<p>STP (Advance Tertiary Treatment) Plant System Cost (as per the details provided below)</p> <p style="text-align: center;">Basic Price:</p>	<p style="text-align: right;">₹4,54,700/- + GST @ 18.0% extra</p> <p style="text-align: right;">+ Installation (₹50,000/- + GST @ 18.0% extra)</p> <p style="text-align: right;">+ Required Fabrication work (₹54,500/- + GST @ 18.0% extra)</p>

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2.1.1. System Work Estimate: 0.5KLPH @ 10KLD/20 hrs.

#	Capacity ITEM	LPD Quantity	0.5KLPH @ 10KLD/20 hrs. Description
1	Ultra-Membrane Input Feed Pump (1.0HP)	01 W + 01 S	Submersible Pump
2	Inlet Screen Filter with flanges & M.S. stand	01 set	Screen Filter
3	Ultra-Filter Membrane (UFM) Membrane Assembly	01 set	01 set of 02 nos. MBR assembly, complete with membranes, housing, inlet/outlets/concentrate manifolds with valves, gauges, brackets, and required components, such as brass NRV, solenoid valves, etc.
4	Rotameter for Backwash Pump	01 no.	Rotameter
5	Backwash Feed Water Pump (1.0HP)	01 W + 01 S	Submersible Pump
6	Control Panel	01 no.	Electrical Panel c/w MCCBs, Contactors, Level controller etc. & cabling control wiring to Pumps
7	Float switches	04 nos.	Sensors
8	Pressure Switch	02 nos.	For membrane fittings
9	Scale	20 kgs	For membrane cleaning
10	HDPE Tank for MBR/UFM Feed Tank	01 no.	1,000 litres
11	HDPE Tank for Backwash Tank	01 no.	500 litres
12	HDPE Tank for Treated Water Tank	01 no.	1,000 litres
13	Treated Water Pump (1.0HP)	01W + 01S	Monobloc Pump
14	Jumbo CTO Filter	01W + 01S	20'
15	UPVC Pipe Fittings & Accessories	01 Set	Various sizes (50mm, 40mm, 25mm) (for inter-connection)
16	Electrical accessories	01 Set	For inter-connection
17	Electromagnetic Flowmeter (for input MBR feed water)	01 no.	Make: UPC (with 2 years hosting charges)
18	Electromagnetic Flowmeter (for output MBR treated water)	01 no.	Make: UPC (with 2 years hosting charges)
19	Water test reports	01 no.	For Inlet and Outlet

Note:

- Pumps & blower (air compressors) capacities and ratings are as per typical STP setup. If the site demands a different rating of blower; pump, piping, pipe-fitting, electrical or instrumentation, then the additional expense would fall under the client's scope
- Suggested power requirements are subject to change, and will depend on the availability of pumps matching capacity from the Pump manufacturer.
- Warranty of 12 months
- All pumps are Lubi/Crompton make or equivalent
- 2-year warranty for Ultra Filtration Membranes (UFM)

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2.2. Operation Cost Estimate for Proposed Set-up (Indicative)

#	Particulars/Plant Capacity-wise Details	10KLD		
		HP	kW	Running Hours
A. Electrical Consumption Cost Estimates (for UFM system)				
1	UFM Input Feed Pump	1.0	0.746	20.0
2	UFM Backwash Pump	1.0	0.746	2.0
3	Treated Water Pump	1.0	0.746	10.0
Total (1 + 2)		3.0	2.238	
Electrical Cost per hour @ ₹8.00 per hour/day		2.238kW		23.872kW
Total Electric Cost per day		₹8.00 x 23.872kW = ₹190.98		
B. Chemical Consumption Cost Estimates				
4	Backwash Powder	1 kg per day @ ₹60.00 per kg = ₹60.00		
Total Chemical Cost per day (3)		₹60.00		
Total cost per day (Electrical + Chemical)		₹190.98 + ₹60.00 = ₹250.98		
Total cost per 1000 litres		₹25.10 per KLD		

Note:

- Pump capacities and ratings are as per the typical STP setup. If the site demands a different rating of the pump, piping, pipe-fitting, electrical or instrumentation, then the additional expense would fall under the client's scope
- The supplier's hydraulic, electrical, and mechanical battery limit would be within a 50-foot radius of the control panel. Any work of a hydraulic, electrical or mechanical nature outside this would be under the client's scope
- Any civil designs required by the client will only be finalised once the client confirms the order in writing
- Suggested power requirements are subject to change, and will depend on the availability of pumps matching the capacity of the Pump manufacturer

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3. Client Scope

- Laying of Sewage & Effluent collection system up to the Bar Screen
- Laying of the treated water distribution system
- Civil work: Core cutting wherever required (as per drawing)
- Provision of ventilation (including pipe from each tank) and light
- Utilities at the site. e.g. Water, Electricity, etc.
- NOC / Approval from Pollution Control Board
- Supply of 1-phase/3-phase power connection up to the control panel
- Provision of manholes (above tanks) (as per drawing)
- Access provided to the system (as per drawing)
- Unloading and safe storage of equipment
- All equipment, work, and services not specifically mentioned in our proposal
- Removal of sludge periodically
- Safe storage of equipment supplied by us
- Unloading of material at the site
- Unskilled labour for site fabrication (if any) & pre-commissioning
- Lightening protection
- Water meter for the input sewage line, if required
- Provision of clean water, as and when required
- The hydraulic, electrical, and mechanical Battery limit of the supplier would be within the specified radius of the control panel. Any work of a hydraulic, electrical, or mechanical nature outside this would be under the Client's scope
- Treated water distribution system

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3.1. Fabrication and shed Work

#	Tank Name	Details
1	Platform for Equipment Placement (with shed)	6.0m x 6.0m

3.2. AMC

The Annual Maintenance Plan can be submitted as required by the client.

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4. Commercial Terms & Conditions

TAX	GST @ 18% extra as actual
Packing & forwarding	Including
Transportation Charge	Including
Labour & Supervision Charges <ul style="list-style-type: none"> • Installation of Electro-Mechanical Items • Commissioning & Erection work 	INR50,000/- + Taxes
Warranty Period	12 months from installation & commissioning or 18 months from the date of supply
Payment	60% advance, along with taxes, against the Purchase Order 30% along with all remaining taxes, against the proforma invoice for material delivery initiation 10% against material delivery
Validity	30 Days for Acceptance of the Offer
Delivery	As per the agreed timeline

4.1. Our Bank Details

- ✓ **Our Bank details for NEFT/RTGS:**
 - **Name:** Ram Swarup Traders Pvt. Ltd.
 - **Bank:** HDFC
 - **Branch:** Paltan Bazar, Guwahati
 - **Account No.:** 50200081314389
 - **IFSC Code:** HDFC0004707
 - **Account Type:** CC

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5. Operation & Maintenance & Recurring Cost of the STP system

5.1. O&M

Daily operation and maintenance can be done as required by unskilled/semi-skilled manpower. A checklist for the same will be developed to assist the manpower for guidance.

Primary daily tasks of maintenance will include, amongst others:

- Backwash tank to empty every once in a day by opening/closing the valve
- Regular dosing of alum
- Regular dosing of washing powder every day and dosing NaOH once a week
- Once a day, remove sludge from the bottom/Settling tank to the sludge drying bed by the ON/OFF switch/Monoblock pump
- Maintain a log book every day, i.e. to read the kWh meter, the Hour run meter, the Outlet water meter and calculate the outlet water quantity per hour, if installed
- Upon reduction of water outlet/hour, membranes need to be washed with acid (WITHOUT REMOVING MEMBRANES FROM THE HOUSING). This may occur after one to two months, depending upon the input water hardness
- Check of pumps functioning which are used to transfer sludge and wastewater from respective Tanks
- Check of pipe lining/system for any leakages/blocks
- Bar-screen maintenance (cleaning with a long brush to ensure the removal of any clogging)
- Periodic desludging of tanks
- Remove any deposits of sludge/large-sized particles
- For the MBR filter installed, basic maintenance is required

5.2. UFM Membrane Replacement Cost

#	Description	Quantity	Rate
1	DA6UFM/5P/2L/2M Single UF Elements Single membrane with PVC MTA & End Cap	01 no.	₹1,850/-
2	DA6UFM/5P/2L/2M/17N Membrane; 1 Set of 17 nos. UFM Membrane with PVC MTA, End Cap & Disc.	01 no.	₹37,950/-

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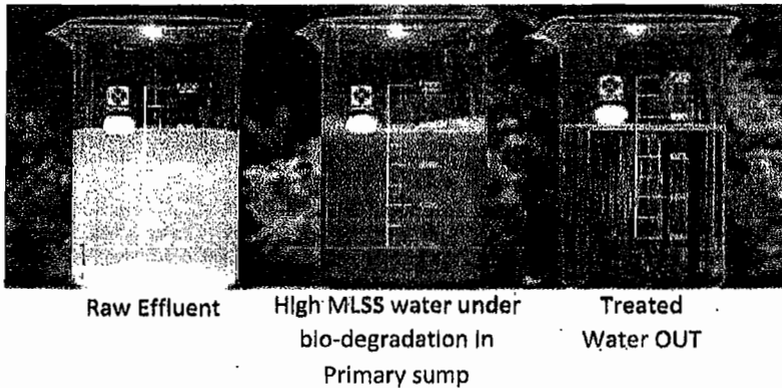
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6. Concept Note of KRATOS MBR-UFM

6.1. Introduction to MBR-UFM

Membrane Bioreactor (MBR) is the combination of a membrane process, like microfiltration or ultra-filtration, with a biological wastewater treatment process, the activated sludge process. It is now widely used for municipal and industrial wastewater treatment.



When used with domestic wastewater, MBR processes can produce effluent of high quality enough to be discharged to coastal, surface or brackish waterways or to be reclaimed for urban irrigation. Other advantages of MBRs over conventional processes include a small footprint, easy retrofit and upgrade of old wastewater treatment plants.

It is possible to operate MBR processes at higher mixed liquor suspended solids (MLSS) concentrations compared to conventional settlement separation systems, thus reducing the reactor volume to achieve the same loading rate.

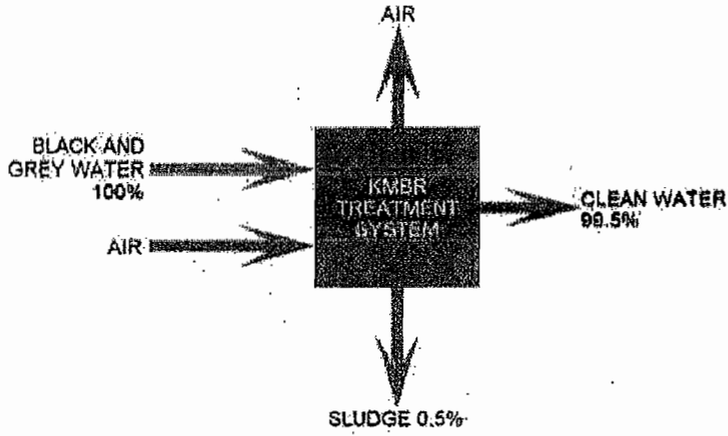
Two MBR configurations exist: Internal/submerged, where the membranes are immersed in and integral to the biological reactor; and external / side stream, where membranes are a separate unit process requiring an intermediate pumping step.

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6.2. MBR-UFM System Concept



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7. KRATOS MBR-UFM System Benefits

- Simple design compared to physical-chemical systems and hybrid systems
- Simple operations requiring low skill levels
- Safe and reliable operations with no coagulation, floatation, chemical oxidants, or pH neutralization
- Compactor design saves space and weight
- Robust construction for long life and low maintenance
- Membrane integrity is visible and secured
- Controlled odour / odourless emissions based on the type of Biological process (Anaerobic/ Aerobic)
- Complete flexibility with new build, conversion and retrofit options

8. Ultra-filtration Membrane Modules

- The MBR systems utilize a "Side-Stream" cross-flow membrane configuration. The membrane modules have a robust UPVC housing perfectly suited for rapid local installation using locally sourced hardware shop available pipes and connection joints
- The Module contains a large number of ultra-filtration membrane tubes designed to achieve very high permeate production under the cross-flow scouring velocity with minimum risks of any blockage
- They can be operated in both parallel and series type of connections

9. Membrane Performance Basis

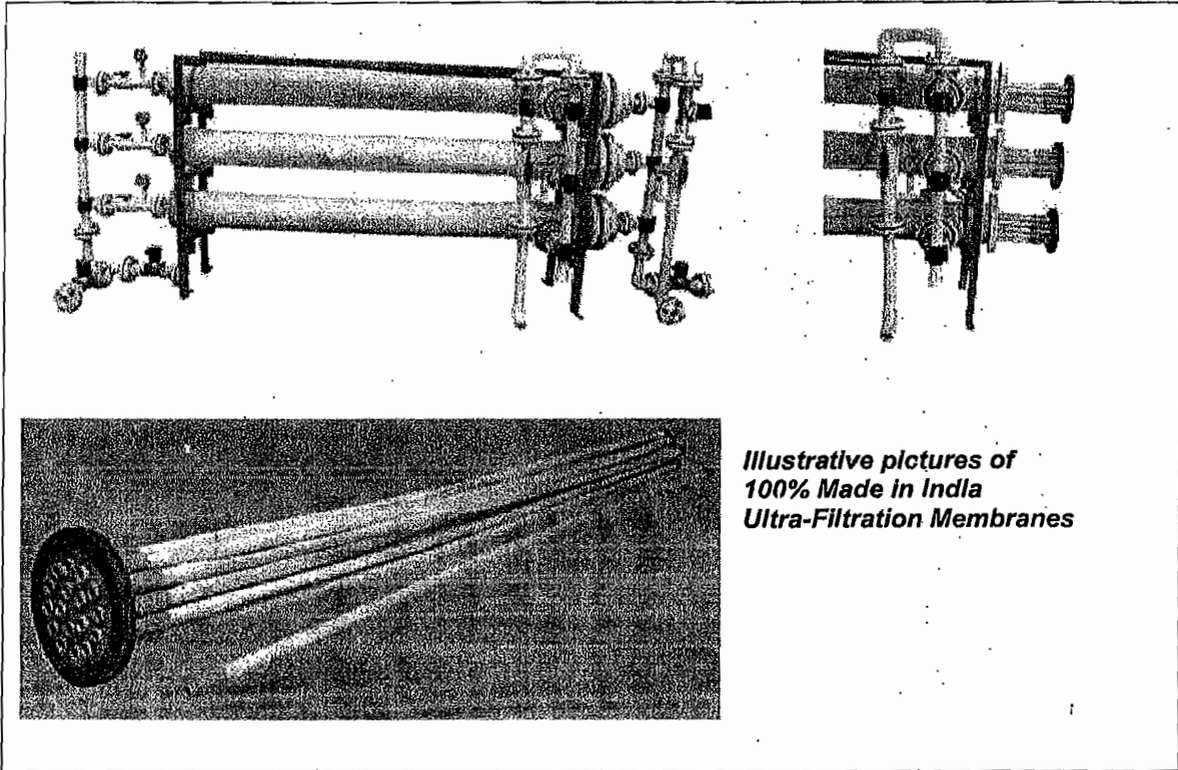
Model Name	DB6MBR
Membrane Area	2.5 m ²
Design flux	300 - 2000 litre per hour (subject to input TSS, higher the TSS, lower the output)
Output water Turbidity	<1 NTU
Operating parameters	
Input (feed)	20-30 PSI (recommended to operate at 20PSI)
Back wash	25-35 PSI
Input Parameters for membrane: (our membranes are tested for performance up to these values)	
pH	3-10
BOD ₅	Upto 400 mg/L
COD	Upto 600 mg/L
TSS	Upto 400 mg/L, (40mg/L TSS will provide an output of approximately 1500 liter per hour per DB6MBR unit, while 400mg/L TSS will provide an output of approximately 300 liter per hour per DB6MBR unit)
Fats, Oils and Greases	Upto 15 mg/L

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10. Membrane in Pictures



*Illustrative pictures of
100% Made in India
Ultra-Filtration Membranes*

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11. Applicable Terms and Conditions

- **RSTPL** will provide supervisory and coordinating support in supplying and installing the instruments at the client's site
- **RSTPL** is willing to sell its solutions and services to **the Client** for a consideration mutually agreed upon by both parties and by the terms and conditions outlined in this document. The **Client** also represents that it will abide by this document's mutually agreeable terms and conditions
- **Trademark and Copyrights:** The Customer shall not alter, obscure, remove, conceal or otherwise interfere with any marking or nameplates or other indications of the source of origin of the Products, which may be placed by the Company on the Products
- **Indemnity:** In the event the Client suffers or incurs any loss or damage of whatsoever nature or howsoever caused, arising out of or in connection with the operations of the Client, then **RSTPL** will be entitled to be indemnified by **the Client**
- **Force Majeure:** As a standard term, the offer is subject to the usual Force Majeure clauses like strikes, natural calamities, and logistic issues, to name a few. We appreciate your understanding that any non-compliance for reasons beyond our control shall not result in any liability for non-execution or partial execution. **RSTPL** will endeavour to execute the project with finesse and expertise at their disposal
- **Excess materials:** Since we shall be sending to the site a number of items in spares for smooth and uninterrupted erection and commissioning, such items, which remain unused, will be our property and will be removed by us
- **Jurisdiction:** Any dispute will be subject to the Kamrup (M), Assam jurisdiction

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12. Company Summary

RSTPL is a reliable and sustainable partner for all your water needs. We consult and trade water solutions helping the corporate and governments meet compliance norms and manage their water needs. RSTPL has been in operation since 2013. With a local presence, RSTPL can assure you of our best after-sale services and commitment to a long-term relationship.



RSTPL

We are focused on Used water Treatment, Rainwater Harvesting, Faecal Sludge Management and Groundwater Monitoring Instruments and are backed by the R&D units of our mentors.

Our team has comprehensive work experience working in different sectors and technologies. We are also trained in water infrastructure-related courses from the **Centre for Science & Environment (CSE)**, New Delhi, a *top-rated Environmental Policy think-tank globally*.

Portfolios of our solutions are highlighted below:

1) Used Water Treatment: We have small (100LPD) to mid-sized (220KLD) **300+ Effluent Sewage Treatment plants (ETPs/STPs)** being set up in Assam, Arunachal Pradesh, Manipur and Tripura. Clients include *Housing Societies, Tea Factories, Hotels & Restaurants, Automobile Workshops, Textile workshops, Hospitals & Pathological Laboratories, Plastic Factories, Timber Factories and OIL PSUs*. We have **Chemical-based, Electro-mechanical-based, Nature-based, MBR-based, MBBR-based technologies and various other customized solutions for sewage/effluent treatment.**

2) Faecal Sludge Management: With ULBs and centres' advocacy now shifting to integrated wastewater treatment, understanding of Faecal Sludge Management is now playing a pivotal role. To our credit, we have developed an **SFD Lite report for Tinsukia ULB (Assam)** under the aegis of **CSE**. We have also worked for **UNICEF** to provide **Technical Support** to the Department of Housing & Urban Affairs (**DoHUA**), Government of Assam, for scaling up Faecal Sludge Management in Assam.

3) Rainwater Harvesting: Our solutions deal with the scientific and technical study for an integrated water resource planning and design service, where we study the **HYDROLOGY** of the land to assess **SURFACE WATER** for an effective enhancement of **GROUNDWATER** reserves by **FLOOD ANALYSIS** to complete the hydraulic circle to restore the **WATER ELEMENT** in Indian ecology. Our key clients include: Real Estate developers and Industries.

4) Monitoring Instruments: Extraction and discharge monitoring have become vital. We supply monitoring instruments, a Digital Electronic Flowmeter and a Piezometer/Water Level Recorder in compliance with the Central Ground Water Board (CGWB) and a Water Analyzer in compliance with state PCB guidelines. We have installed instruments for 150+ clients.

Your Smart Water Partner for Life

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1. Financial Details

Under RSTPL's scope of work:

Advanced Tertiary Treatment for STP system comprised of:						
#	Equipment	Quantity	Price per unit (INR)	Price for total units (INR)	Total (INR)	
1	Ultra-Membrane Input Feed Pump (1.0HP)	01 W + 01 S	19,000/-	38,000/-	4,54,700/-	
2	Inlet Screen Filter with flanges & M.S. stand (50mm)	01 set	15,500/-	15,500/-		
3	Ultra-Filter Membrane (UFM) Membrane Assembly (01 set of 02 nos. MBR assembly)	01 set	76,500/-	76,500/-		
4	Rota Meter for Backwash Pump	01 no.	7,100/-	7,100/-		
5	Backwash Feed Water Pump (1.0HP)	01 W + 01 S	19,000/-	38,000/-		
6	Control Panel	01 no.	44,500/-	44,500/-		
7	Float switches	04 nos.	700/-	2,800/-		
8	Pressure Switch	02 nos.	1,200/-	2,400/-		
9	Scale	20 kgs	30/-	600/-		
10	HDPE Tank for MBR-UFM Feed Tank (1,000 litres)	01 no.	9,000/-	9,000/-		
11	HDPE Tank for Backwash Tank (500 litres)	01 no.	4,500/-	4,500/-		
12	HDPE Tank for Treated Water Tank (1,000 litres)	01 no.	9,000/-	9,000/-		
13	Treated Water Pump (1.0HP)	01W + 01S	10,900/-	10,900/-		
14	Jumbo CTO Filter (20")	01W + 01S	3,700/-	7,400/-		
15	UPVC Pipe Fittings & Accessories	01 Set	51,850/-	51,850/-		
16	Electrical accessories	01 Set	30,650/-	30,650/-		
17	Electromagnetic Flowmeter (for Input MBR feed water) (with 2-year hosting charges)	01 no.	47,500/-	47,500/-		
18	Electromagnetic Flowmeter (for output MBR treated water) (with 2-year hosting charges)	01 no.	47,500/-	47,500/-		
19	Water test reports (Inlet + Outlet)	01 no.	5,500/-	11,000/-		
20	Platform with shed (6.0m x 6.0m)	01 no.	54,500/-	54,500/-		54,500/-
21	Installation and Commissioning	As required	50,000/-	50,000/-		50,000/-
Sub-Total					5,59,200/-	
GST @ 18.0% (Machinery & Apparatus for Filtering or Purifying; HSN code: 842121)					1,00,656/-	
Total					6,59,856/-	

Note:

- ✓ Warranty for 12 months (except for electrical components, which will be as per the standard warranty of the brand) (please note details under 'Applicable Terms & Conditions)
- ✓ Details in the Proposal dated 19 August 2025

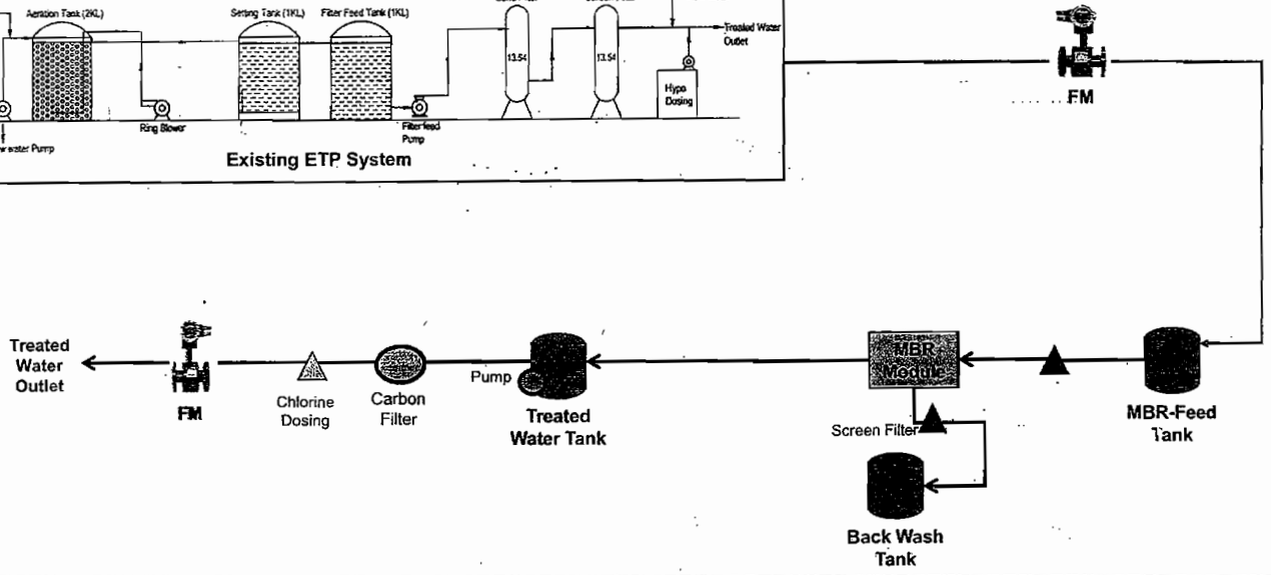
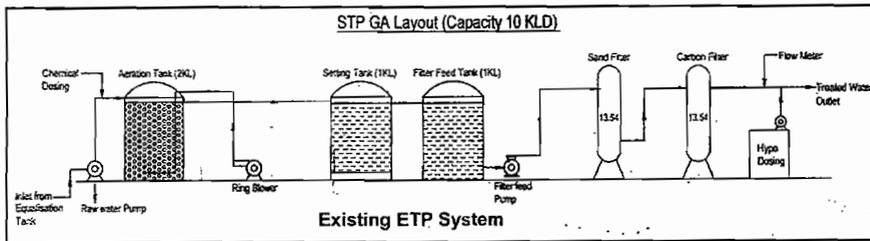
Ram Swarup Traders Pvt. Ltd. (RSTPL)
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For Reference Only

STP Layout Impression
Fenton Reaction + UFM system

30

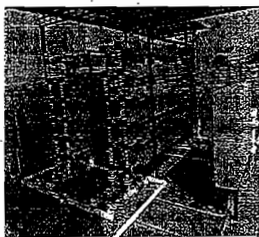
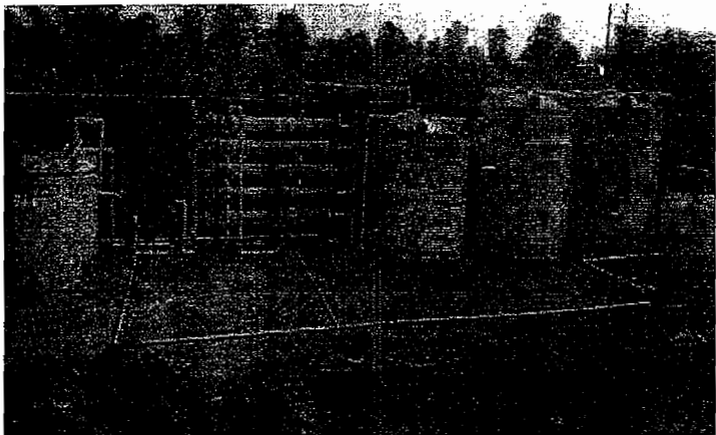
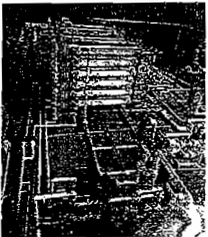
Note:
- Not to scale



**STP Impression
Fenton Reaction + UFM system**

Illustrative Pictures

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Extraction and Utilization of ground water from Borewell no 4 and Borewell no 5 for ground irrigation of international cricket ground

Annexure R-1/2
32

Remarks:

Since 6th April 2024 to 28th April 2025, there was common flow meter for Borewell 4 & 5, but later as suggested by CGW officials on 17th January 2025, separate flow meter for Borewell no 5 was installed which was operational since 29th April 2025

Borewell no 4

Montly extraction in Kilo litres for 2024

Apr-24 (since 6th April 2024)	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Total for 2024	Average monthly 2024 (April excluded)
1508.821	2104.969	819.936	838.709	1095.872	2167.031	1012.631	1457.413	901.218	11906.6	1299.722

Montly extraction in Kilo litres for 2025

Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25 (upto 10th Dec 2025)	Total for 2025	Average monthly 2025
835.746	1264.402	1751.123	1041.704	713.463	958.071	1084.289	489.269	865.788	939.144	943.209	533.783	11419.99	951.6659

Borewell no 5

Montly extraction in Kilo litres for 2024

Apr-24 (since 6th April 2024)	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Total for 2024	Average monthly 2024 (April excluded)
0	0	0	0	0	0	0	0	0	0	0

Montly extraction in Kilo litres for 2025

Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25 (upto 10th Dec 2025)	Total for 2025	Average monthly 2025
0	0	0	0.001	18.173	49.266	475.954	251.34	401.901	320.14	137.058	0	1653.833	137.8194

ANNEXURE-1/3

33

Report Start Date Time
Report End Date Time
Device Label
Device Name
Report Generated At
Report Generated By

April 8, 2024 00:00:00
October 3, 2025 00:00:00
Borewell-5
USFL_UPC7741
October 3, 2025 at 16:56:22
Assam Cricket Association

Date/Time	Opening Reading	Closing Reading	Per Day
6th-Apr-24	N/A	N/A	N/A
7th-Apr-24	N/A	N/A	N/A
8th-Apr-24	N/A	N/A	N/A
9th-Apr-24	N/A	N/A	N/A
10th-Apr-24	N/A	N/A	N/A
11th-Apr-24	N/A	N/A	N/A
12th-Apr-24	N/A	N/A	N/A
13th-Apr-24	N/A	N/A	N/A
14th-Apr-24	N/A	N/A	N/A
15th-Apr-24	N/A	N/A	N/A
16th-Apr-24	N/A	N/A	N/A
17th-Apr-24	N/A	N/A	N/A
18th-Apr-24	N/A	N/A	N/A
19th-Apr-24	N/A	N/A	N/A
20th-Apr-24	N/A	N/A	N/A
21st-Apr-24	N/A	N/A	N/A
22nd-Apr-24	N/A	N/A	N/A
23rd-Apr-24	N/A	N/A	N/A
24th-Apr-24	N/A	N/A	N/A
25th-Apr-24	N/A	N/A	N/A
26th-Apr-24	N/A	N/A	N/A
27th-Apr-24	N/A	N/A	N/A
28th-Apr-24	N/A	N/A	N/A
29th-Apr-24	N/A	N/A	N/A
30th-Apr-24	N/A	N/A	N/A
1st-May-24	N/A	N/A	N/A
2nd-May-24	N/A	N/A	N/A
3rd-May-24	N/A	N/A	N/A
4th-May-24	N/A	N/A	N/A
5th-May-24	N/A	N/A	N/A
6th-May-24	N/A	N/A	N/A
7th-May-24	N/A	N/A	N/A
8th-May-24	N/A	N/A	N/A
9th-May-24	N/A	N/A	N/A
10th-May-24	N/A	N/A	N/A
11th-May-24	N/A	N/A	N/A
12th-May-24	N/A	N/A	N/A
13th-May-24	N/A	N/A	N/A
14th-May-24	N/A	N/A	N/A
15th-May-24	N/A	N/A	N/A
16th-May-24	N/A	N/A	N/A
17th-May-24	N/A	N/A	N/A
18th-May-24	N/A	N/A	N/A
19th-May-24	N/A	N/A	N/A
20th-May-24	N/A	N/A	N/A
21st-May-24	N/A	N/A	N/A
22nd-May-24	N/A	N/A	N/A
23rd-May-24	N/A	N/A	N/A
24th-May-24	N/A	N/A	N/A
25th-May-24	N/A	N/A	N/A

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29

26th-May-24	N/A	N/A	N/A
27th-May-24	N/A	N/A	N/A
28th-May-24	N/A	N/A	N/A
29th-May-24	N/A	N/A	N/A
30th-May-24	N/A	N/A	N/A
31st-May-24	N/A	N/A	N/A
1st-Jun-24	N/A	N/A	N/A
2nd-Jun-24	N/A	N/A	N/A
3rd-Jun-24	N/A	N/A	N/A
4th-Jun-24	N/A	N/A	N/A
5th-Jun-24	N/A	N/A	N/A
6th-Jun-24	N/A	N/A	N/A
7th-Jun-24	N/A	N/A	N/A
8th-Jun-24	N/A	N/A	N/A
9th-Jun-24	N/A	N/A	N/A
10th-Jun-24	N/A	N/A	N/A
11th-Jun-24	N/A	N/A	N/A
12th-Jun-24	N/A	N/A	N/A
13th-Jun-24	N/A	N/A	N/A
14th-Jun-24	N/A	N/A	N/A
15th-Jun-24	N/A	N/A	N/A
16th-Jun-24	N/A	N/A	N/A
17th-Jun-24	N/A	N/A	N/A
18th-Jun-24	N/A	N/A	N/A
19th-Jun-24	N/A	N/A	N/A
20th-Jun-24	N/A	N/A	N/A
21st-Jun-24	N/A	N/A	N/A
22nd-Jun-24	N/A	N/A	N/A
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25th-Jun-24	N/A	N/A	N/A
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3rd-Jul-24	N/A	N/A	N/A
4th-Jul-24	N/A	N/A	N/A
5th-Jul-24	N/A	N/A	N/A
6th-Jul-24	N/A	N/A	N/A
7th-Jul-24	N/A	N/A	N/A
8th-Jul-24	N/A	N/A	N/A
9th-Jul-24	N/A	N/A	N/A
10th-Jul-24	N/A	N/A	N/A
11th-Jul-24	N/A	N/A	N/A
12th-Jul-24	N/A	N/A	N/A
13th-Jul-24	N/A	N/A	N/A
14th-Jul-24	N/A	N/A	N/A
15th-Jul-24	N/A	N/A	N/A
16th-Jul-24	N/A	N/A	N/A
17th-Jul-24	N/A	N/A	N/A
18th-Jul-24	N/A	N/A	N/A
19th-Jul-24	N/A	N/A	N/A
20th-Jul-24	N/A	N/A	N/A
21st-Jul-24	N/A	N/A	N/A

35

22nd-Jul-24	N/A	N/A	N/A
23rd-Jul-24	N/A	N/A	N/A
24th-Jul-24	N/A	N/A	N/A
25th-Jul-24	N/A	N/A	N/A
26th-Jul-24	N/A	N/A	N/A
27th-Jul-24	N/A	N/A	N/A
28th-Jul-24	N/A	N/A	N/A
29th-Jul-24	N/A	N/A	N/A
30th-Jul-24	N/A	N/A	N/A
31st-Jul-24	N/A	N/A	N/A
1st-Aug-24	N/A	N/A	N/A
2nd-Aug-24	N/A	N/A	N/A
3rd-Aug-24	N/A	N/A	N/A
4th-Aug-24	N/A	N/A	N/A
5th-Aug-24	N/A	N/A	N/A
6th-Aug-24	N/A	N/A	N/A
7th-Aug-24	N/A	N/A	N/A
8th-Aug-24	N/A	N/A	N/A
9th-Aug-24	N/A	N/A	N/A
10th-Aug-24	N/A	N/A	N/A
11th-Aug-24	N/A	N/A	N/A
12th-Aug-24	N/A	N/A	N/A
13th-Aug-24	N/A	N/A	N/A
14th-Aug-24	N/A	N/A	N/A
15th-Aug-24	N/A	N/A	N/A
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3rd-Sep-24	N/A	N/A	N/A
4th-Sep-24	N/A	N/A	N/A
5th-Sep-24	N/A	N/A	N/A
6th-Sep-24	N/A	N/A	N/A
7th-Sep-24	N/A	N/A	N/A
8th-Sep-24	N/A	N/A	N/A
9th-Sep-24	N/A	N/A	N/A
10th-Sep-24	N/A	N/A	N/A
11th-Sep-24	N/A	N/A	N/A
12th-Sep-24	N/A	N/A	N/A
13th-Sep-24	N/A	N/A	N/A
14th-Sep-24	N/A	N/A	N/A
15th-Sep-24	N/A	N/A	N/A
16th-Sep-24	N/A	N/A	N/A

17th-Sep-24	N/A	N/A	N/A
18th-Sep-24	N/A	N/A	N/A
19th-Sep-24	N/A	N/A	N/A
20th-Sep-24	N/A	N/A	N/A
21st-Sep-24	N/A	N/A	N/A
22nd-Sep-24	N/A	N/A	N/A
23rd-Sep-24	N/A	N/A	N/A
24th-Sep-24	N/A	N/A	N/A
25th-Sep-24	N/A	N/A	N/A
26th-Sep-24	N/A	N/A	N/A
27th-Sep-24	N/A	N/A	N/A
28th-Sep-24	N/A	N/A	N/A
29th-Sep-24	N/A	N/A	N/A
30th-Sep-24	N/A	N/A	N/A
1st-Oct-24	N/A	N/A	N/A
2nd-Oct-24	N/A	N/A	N/A
3rd-Oct-24	N/A	N/A	N/A
4th-Oct-24	N/A	N/A	N/A
5th-Oct-24	N/A	N/A	N/A
6th-Oct-24	N/A	N/A	N/A
7th-Oct-24	N/A	N/A	N/A
8th-Oct-24	N/A	N/A	N/A
9th-Oct-24	N/A	N/A	N/A
10th-Oct-24	N/A	N/A	N/A
11th-Oct-24	N/A	N/A	N/A
12th-Oct-24	N/A	N/A	N/A
13th-Oct-24	N/A	N/A	N/A
14th-Oct-24	N/A	N/A	N/A
15th-Oct-24	N/A	N/A	N/A
16th-Oct-24	N/A	N/A	N/A
17th-Oct-24	N/A	N/A	N/A
18th-Oct-24	N/A	N/A	N/A
19th-Oct-24	N/A	N/A	N/A
20th-Oct-24	N/A	N/A	N/A
21st-Oct-24	N/A	N/A	N/A
22nd-Oct-24	N/A	N/A	N/A
23rd-Oct-24	N/A	N/A	N/A
24th-Oct-24	N/A	N/A	N/A
25th-Oct-24	N/A	N/A	N/A
26th-Oct-24	N/A	N/A	N/A
27th-Oct-24	N/A	N/A	N/A
28th-Oct-24	N/A	N/A	N/A
29th-Oct-24	N/A	N/A	N/A
30th-Oct-24	N/A	N/A	N/A
31st-Oct-24	N/A	N/A	N/A
1st-Nov-24	N/A	N/A	N/A
2nd-Nov-24	N/A	N/A	N/A
3rd-Nov-24	N/A	N/A	N/A
4th-Nov-24	N/A	N/A	N/A
5th-Nov-24	N/A	N/A	N/A
6th-Nov-24	N/A	N/A	N/A
7th-Nov-24	N/A	N/A	N/A
8th-Nov-24	N/A	N/A	N/A
9th-Nov-24	N/A	N/A	N/A
10th-Nov-24	N/A	N/A	N/A
11th-Nov-24	N/A	N/A	N/A
12th-Nov-24	N/A	N/A	N/A

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13th-Nov-24	N/A	N/A	N/A
14th-Nov-24	N/A	N/A	N/A
15th-Nov-24	N/A	N/A	N/A
16th-Nov-24	N/A	N/A	N/A
17th-Nov-24	N/A	N/A	N/A
18th-Nov-24	N/A	N/A	N/A
19th-Nov-24	N/A	N/A	N/A
20th-Nov-24	N/A	N/A	N/A
21st-Nov-24	N/A	N/A	N/A
22nd-Nov-24	N/A	N/A	N/A
23rd-Nov-24	N/A	N/A	N/A
24th-Nov-24	N/A	N/A	N/A
25th-Nov-24	N/A	N/A	N/A
26th-Nov-24	N/A	N/A	N/A
27th-Nov-24	N/A	N/A	N/A
28th-Nov-24	N/A	N/A	N/A
29th-Nov-24	N/A	N/A	N/A
30th-Nov-24	N/A	N/A	N/A
1st-Dec-24	N/A	N/A	N/A
2nd-Dec-24	N/A	N/A	N/A
3rd-Dec-24	N/A	N/A	N/A
4th-Dec-24	N/A	N/A	N/A
5th-Dec-24	N/A	N/A	N/A
6th-Dec-24	N/A	N/A	N/A
7th-Dec-24	N/A	N/A	N/A
8th-Dec-24	N/A	N/A	N/A
9th-Dec-24	N/A	N/A	N/A
10th-Dec-24	N/A	N/A	N/A
11th-Dec-24	N/A	N/A	N/A
12th-Dec-24	N/A	N/A	N/A
13th-Dec-24	N/A	N/A	N/A
14th-Dec-24	N/A	N/A	N/A
15th-Dec-24	N/A	N/A	N/A
16th-Dec-24	N/A	N/A	N/A
17th-Dec-24	N/A	N/A	N/A
18th-Dec-24	N/A	N/A	N/A
19th-Dec-24	N/A	N/A	N/A
20th-Dec-24	N/A	N/A	N/A
21st-Dec-24	N/A	N/A	N/A
22nd-Dec-24	N/A	N/A	N/A
23rd-Dec-24	N/A	N/A	N/A
24th-Dec-24	N/A	N/A	N/A
25th-Dec-24	N/A	N/A	N/A
26th-Dec-24	N/A	N/A	N/A
27th-Dec-24	N/A	N/A	N/A
28th-Dec-24	N/A	N/A	N/A
29th-Dec-24	N/A	N/A	N/A
30th-Dec-24	N/A	N/A	N/A
31st-Dec-24	N/A	N/A	N/A
1st-Jan-25	N/A	N/A	N/A
2nd-Jan-25	N/A	N/A	N/A
3rd-Jan-25	N/A	N/A	N/A
4th-Jan-25	N/A	N/A	N/A
5th-Jan-25	N/A	N/A	N/A
6th-Jan-25	N/A	N/A	N/A
7th-Jan-25	N/A	N/A	N/A
8th-Jan-25	N/A	N/A	N/A

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9th-Jan-25	N/A	N/A	N/A
10th-Jan-25	N/A	N/A	N/A
11th-Jan-25	N/A	N/A	N/A
12th-Jan-25	N/A	N/A	N/A
13th-Jan-25	N/A	N/A	N/A
14th-Jan-25	N/A	N/A	N/A
15th-Jan-25	N/A	N/A	N/A
16th-Jan-25	N/A	N/A	N/A
17th-Jan-25	N/A	N/A	N/A
18th-Jan-25	N/A	N/A	N/A
19th-Jan-25	N/A	N/A	N/A
20th-Jan-25	N/A	N/A	N/A
21st-Jan-25	N/A	N/A	N/A
22nd-Jan-25	N/A	N/A	N/A
23rd-Jan-25	N/A	N/A	N/A
24th-Jan-25	N/A	N/A	N/A
25th-Jan-25	N/A	N/A	N/A
26th-Jan-25	N/A	N/A	N/A
27th-Jan-25	N/A	N/A	N/A
28th-Jan-25	N/A	N/A	N/A
29th-Jan-25	N/A	N/A	N/A
30th-Jan-25	N/A	N/A	N/A
31st-Jan-25	N/A	N/A	N/A
1st-Feb-25	N/A	N/A	N/A
2nd-Feb-25	N/A	N/A	N/A
3rd-Feb-25	N/A	N/A	N/A
4th-Feb-25	N/A	N/A	N/A
5th-Feb-25	N/A	N/A	N/A
6th-Feb-25	N/A	N/A	N/A
7th-Feb-25	N/A	N/A	N/A
8th-Feb-25	N/A	N/A	N/A
9th-Feb-25	N/A	N/A	N/A
10th-Feb-25	N/A	N/A	N/A
11th-Feb-25	N/A	N/A	N/A
12th-Feb-25	N/A	N/A	N/A
13th-Feb-25	N/A	N/A	N/A
14th-Feb-25	N/A	N/A	N/A
15th-Feb-25	N/A	N/A	N/A
16th-Feb-25	N/A	N/A	N/A
17th-Feb-25	N/A	N/A	N/A
18th-Feb-25	N/A	N/A	N/A
19th-Feb-25	N/A	N/A	N/A
20th-Feb-25	N/A	N/A	N/A
21st-Feb-25	N/A	N/A	N/A
22nd-Feb-25	N/A	N/A	N/A
23rd-Feb-25	N/A	N/A	N/A
24th-Feb-25	N/A	N/A	N/A
25th-Feb-25	N/A	N/A	N/A
26th-Feb-25	N/A	N/A	N/A
27th-Feb-25	N/A	N/A	N/A
1st-Mar-25	N/A	N/A	N/A
2nd-Mar-25	N/A	N/A	N/A
3rd-Mar-25	N/A	N/A	N/A
4th-Mar-25	N/A	N/A	N/A
5th-Mar-25	N/A	N/A	N/A
6th-Mar-25	N/A	N/A	N/A

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7th-Mar-25	N/A	N/A	N/A
8th-Mar-25	N/A	N/A	N/A
9th-Mar-25	N/A	N/A	N/A
10th-Mar-25	N/A	N/A	N/A
11th-Mar-25	N/A	N/A	N/A
12th-Mar-25	N/A	N/A	N/A
13th-Mar-25	N/A	N/A	N/A
14th-Mar-25	N/A	N/A	N/A
15th-Mar-25	N/A	N/A	N/A
16th-Mar-25	N/A	N/A	N/A
17th-Mar-25	N/A	N/A	N/A
18th-Mar-25	N/A	N/A	N/A
19th-Mar-25	N/A	N/A	N/A
20th-Mar-25	N/A	N/A	N/A
21st-Mar-25	N/A	N/A	N/A
22nd-Mar-25	N/A	N/A	N/A
23rd-Mar-25	N/A	N/A	N/A
24th-Mar-25	N/A	N/A	N/A
25th-Mar-25	N/A	N/A	N/A
26th-Mar-25	N/A	N/A	N/A
27th-Mar-25	N/A	N/A	N/A
28th-Mar-25	N/A	N/A	N/A
29th-Mar-25	N/A	N/A	N/A
30th-Mar-25	N/A	N/A	N/A
31st-Mar-25	N/A	N/A	N/A
1st-Apr-25	N/A	N/A	N/A
2nd-Apr-25	N/A	N/A	N/A
3rd-Apr-25	N/A	N/A	N/A
4th-Apr-25	N/A	N/A	N/A
5th-Apr-25	N/A	N/A	N/A
6th-Apr-25	N/A	N/A	N/A
7th-Apr-25	N/A	N/A	N/A
8th-Apr-25	N/A	N/A	N/A
9th-Apr-25	N/A	N/A	N/A
10th-Apr-25	N/A	N/A	N/A
11th-Apr-25	N/A	N/A	N/A
12th-Apr-25	N/A	N/A	N/A
13th-Apr-25	N/A	N/A	N/A
14th-Apr-25	N/A	N/A	N/A
15th-Apr-25	N/A	N/A	N/A
16th-Apr-25	N/A	N/A	N/A
17th-Apr-25	N/A	N/A	N/A
18th-Apr-25	N/A	N/A	N/A
19th-Apr-25	N/A	N/A	N/A
20th-Apr-25	N/A	N/A	N/A
21st-Apr-25	N/A	N/A	N/A
22nd-Apr-25	N/A	N/A	N/A
23rd-Apr-25	N/A	N/A	N/A
24th-Apr-25	N/A	N/A	N/A
25th-Apr-25	N/A	N/A	N/A
26th-Apr-25	N/A	N/A	N/A
27th-Apr-25	N/A	N/A	N/A
28th-Apr-25	N/A	752.832	N/A
29th-Apr-25	752.832	752.833	0.001
30th-Apr-25	752.833	752.833	0
1st-May-25	752.833	752.833	0
2nd-May-25	752.833	752.833	0

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3rd-May-25	752.833	752.833	0
4th-May-25	752.933	754.795	1.962
5th-May-25	754.795	767.852	13.057
6th-May-25	767.852	767.852	0
7th-May-25	767.852	768.232	0.38
8th-May-25	768.232	768.232	0
9th-May-25	768.232	768.631	0.399
10th-May-25	768.631	768.631	0
11th-May-25	768.631	768.631	0
12th-May-25	768.631	769.108	0.475
13th-May-25	769.108	769.108	0
14th-May-25	769.108	769.108	0
15th-May-25	769.108	769.108	0
16th-May-25	769.108	769.108	0
17th-May-25	769.108	769.108	0
18th-May-25	769.108	769.108	0
19th-May-25	769.108	769.108	0
20th-May-25	769.108	769.108	0
21st-May-25	769.108	769.108	0
22nd-May-25	769.108	769.108	0
23rd-May-25	769.108	769.108	0
24th-May-25	769.108	769.108	0
25th-May-25	769.108	769.108	0
26th-May-25	769.108	769.108	0
27th-May-25	769.108	769.686	0.59
28th-May-25	769.686	771.006	1.31
29th-May-25	771.006	771.006	0
30th-May-25	771.006	771.006	0
31st-May-25	771.006	771.006	0
1st-Jun-25	771.006	771.006	0
2nd-Jun-25	771.006	771.006	0
3rd-Jun-25	771.006	771.006	0
4th-Jun-25	771.006	771.006	0
5th-Jun-25	771.006	771.006	0
6th-Jun-25	771.006	771.232	0.228
7th-Jun-25	771.232	771.248	0.018
8th-Jun-25	771.248	773.839	2.591
9th-Jun-25	773.839	773.847	0.008
10th-Jun-25	773.847	773.847	0
11th-Jun-25	773.847	773.847	0
12th-Jun-25	773.847	773.85	0.103
13th-Jun-25	773.85	773.85	0
14th-Jun-25	773.85	773.85	0
15th-Jun-25	773.85	773.85	0
16th-Jun-25	773.85	773.951	0.001
17th-Jun-25	773.951	773.952	0.001
18th-Jun-25	773.952	773.957	0.005
19th-Jun-25	773.957	773.965	0.008
20th-Jun-25	773.965	773.967	0.002
21st-Jun-25	773.967	773.98	0.013
22nd-Jun-25	773.98	774.027	0.047
23rd-Jun-25	774.027	774.041	0.014
24th-Jun-25	774.041	774.049	0.008
25th-Jun-25	774.049	774.049	0
26th-Jun-25	774.049	774.071	0.022
27th-Jun-25	774.071	774.226	0.155
28th-Jun-25	774.226	774.461	0.235

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29th-Jun-25	774.461	774.461	0
30th-Jun-25	774.461	820.272	45.811
1st-Jul-25	820.272	834.856	14.584
2nd-Jul-25	834.856	840.899	5.843
3rd-Jul-25	840.899	869.333	28.834
4th-Jul-25	869.333	869.355	0.022
5th-Jul-25	869.355	869.357	0.002
6th-Jul-25	869.357	905.457	36.1
7th-Jul-25	905.457	945.039	39.582
8th-Jul-25	945.039	956.743	11.704
9th-Jul-25	956.743	957.687	0.944
10th-Jul-25	957.687	957.687	0
11th-Jul-25	957.687	989.88	32.193
12th-Jul-25	989.88	989.882	0.002
13th-Jul-25	989.882	1034.414	44.532
14th-Jul-25	1034.414	1034.415	0.001
15th-Jul-25	1034.415	1034.415	0
16th-Jul-25	1034.415	1043.673	9.258
17th-Jul-25	1043.673	1076.386	32.713
18th-Jul-25	1076.386	1076.407	0.021
19th-Jul-25	1076.407	1110.023	33.616
20th-Jul-25	1110.023	1110.024	0.001
21st-Jul-25	1110.024	1113.473	3.449
22nd-Jul-25	1113.473	1124.197	10.724
23rd-Jul-25	1124.197	1173.538	49.341
24th-Jul-25	1173.538	1195.881	22.323
25th-Jul-25	1195.881	1226.645	30.764
26th-Jul-25	1226.645	1234.584	7.919
27th-Jul-25	1234.584	1234.564	0
28th-Jul-25	1234.564	1252.039	17.476
29th-Jul-25	1252.039	1266.06	14.041
30th-Jul-25	1266.06	1286.692	20.612
31st-Jul-25	1286.692	1296.226	9.534
1st-Aug-25	1296.226	1303.238	7.01
2nd-Aug-25	1303.238	1303.236	0
3rd-Aug-25	1303.236	1303.236	0
4th-Aug-25	1303.236	1303.237	0.001
5th-Aug-25	1303.237	1303.237	0
6th-Aug-25	1303.237	1321.476	18.239
7th-Aug-25	1321.476	1344.692	23.216
8th-Aug-25	1344.692	1344.692	0
9th-Aug-25	1344.692	1367.94	23.248
10th-Aug-25	1367.94	1384.824	16.884
11th-Aug-25	1384.824	1385.285	0.461
12th-Aug-25	1385.285	1388.09	2.805
13th-Aug-25	1388.09	1389.173	1.083
14th-Aug-25	1389.173	1447.438	58.265
15th-Aug-25	1447.438	1462.727	15.289
16th-Aug-25	1462.727	1477.65	14.923
17th-Aug-25	1477.65	1477.655	0.005
18th-Aug-25	1477.655	1477.734	0.079
19th-Aug-25	1477.734	1483.959	6.225
20th-Aug-25	1483.959	1482.396	8.437
21st-Aug-25	1482.396	1482.396	0
22nd-Aug-25	1482.396	1483.493	1.097
23rd-Aug-25	1483.493	1506.781	13.288
24th-Aug-25	1506.781	1506.784	0.003

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25th-Aug-25	1506.784	1506.784	0
26th-Aug-25	1506.784	1515.31	8.526
27th-Aug-25	1515.31	1530.929	15.619
28th-Aug-25	1530.929	1530.929	0
29th-Aug-25	1530.929	1530.929	0
30th-Aug-25	1530.929	1530.93	0.001
31st-Aug-25	1530.93	1547.586	16.656
1st-Sep-25	1547.586	1586.962	39.376
2nd-Sep-25	1586.962	1588.452	1.49
3rd-Sep-25	1588.452	1623.674	35.222
4th-Sep-25	1623.674	1642.036	18.362
5th-Sep-25	1642.036	1642.089	0.053
6th-Sep-25	1642.089	1659.434	17.345
7th-Sep-25	1659.434	1665.35	5.916
8th-Sep-25	1665.35	1699.353	34.003
9th-Sep-25	1699.353	1699.36	0.007
10th-Sep-25	1699.36	1699.361	0.001
11th-Sep-25	1699.361	1738.778	37.417
12th-Sep-25	1738.778	1741.6	4.822
13th-Sep-25	1741.6	1741.6	0
14th-Sep-25	1741.6	1741.663	0.063
15th-Sep-25	1741.663	1751.399	9.736
16th-Sep-25	1751.399	1751.399	0
17th-Sep-25	1751.399	1751.399	0
18th-Sep-25	1751.399	1751.399	0
19th-Sep-25	1751.399	1751.871	0.472
20th-Sep-25	1751.871	1751.871	0
21st-Sep-25	1751.871	1751.871	0
22nd-Sep-25	1751.871	1786.134	34.263
23rd-Sep-25	1786.134	1807.437	21.303
24th-Sep-25	1807.437	1807.437	0
25th-Sep-25	1807.437	1859.312	51.875
26th-Sep-25	1859.312	1680.312	21
27th-Sep-25	1680.312	1941.285	60.973
28th-Sep-25	1941.285	1941.286	0.001
29th-Sep-25	1941.286	1941.286	0
30th-Sep-25	1941.286	1941.285	0.009
1st-Oct-25	1941.285	1849.467	8.172
2nd-Oct-25	1849.467	1950.386	8.929
Totalizer	1950.386	1950.386	0
Average			1187.564
			7.628

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Report Start Date Time
 Report End Date Time
 Device Label
 Device Name
 Report Generated At
 Report Generated By

April 6, 2024 00:00:00
 October 3, 2025 00:00:00
 USF_UPC4960 BCREWELL-4
 USF_UPC4960
 October 3, 2025 at 16:58:22
 Assam Cricket Association

Date/Time	Opening Reading	Closing Reading	Per Day
6th-Apr-24	N/A	N/A	N/A
7th-Apr-24	N/A	N/A	N/A
8th-Apr-24	N/A	N/A	N/A
9th-Apr-24	N/A	N/A	N/A
10th-Apr-24	N/A	0	N/A
11th-Apr-24	0	0	0
12th-Apr-24	0	92.226	92.226
13th-Apr-24	92.226	92.226	0
14th-Apr-24	92.226	168.833	106.707
15th-Apr-24	168.833	338.55	139.617
16th-Apr-24	338.55	360.713	22.163
17th-Apr-24	360.713	471.585	110.872
18th-Apr-24	471.585	568.939	97.354
19th-Apr-24	568.939	631.618	62.677
20th-Apr-24	631.618	654.894	23.278
21st-Apr-24	654.894	713.873	58.779
22nd-Apr-24	713.873	798.773	85.1
23rd-Apr-24	798.773	908.209	107.436
24th-Apr-24	908.209	969.547	63.338
25th-Apr-24	969.547	1070.127	100.58
26th-Apr-24	1070.127	1208.583	138.456
27th-Apr-24	1208.583	1296.113	87.53
28th-Apr-24	1296.113	1363.425	67.312
29th-Apr-24	1363.425	1416.794	53.369
30th-Apr-24	1416.794	1608.821	92.037
1st-May-24	1608.821	1677.652	169.031
2nd-May-24	1677.652	1792.222	114.37
3rd-May-24	1792.222	1959.81	168.588
4th-May-24	1959.81	2044.189	85.379
5th-May-24	2044.189	2044.189	0
6th-May-24	2044.189	2044.189	0
7th-May-24	2044.189	2073.652	29.463
8th-May-24	2073.652	2102.428	28.774
9th-May-24	2102.428	2145.218	42.792
10th-May-24	2145.218	2206.827	61.609
11th-May-24	2206.827	2299.364	92.537
12th-May-24	2299.364	2398.346	98.982
13th-May-24	2398.346	2720.965	322.619
14th-May-24	2720.965	2767.702	46.737
15th-May-24	2767.702	2783.107	15.405
16th-May-24	2783.107	2832.324	49.217
17th-May-24	2832.324	2923.013	90.689
18th-May-24	2923.013	2969.864	76.851
19th-May-24	2969.864	2969.864	0
20th-May-24	2969.864	2969.864	0
21st-May-24	2969.864	3024.28	24.616
22nd-May-24	3024.28	3127.409	103.129
23rd-May-24	3127.409	3214.186	86.777
24th-May-24	3214.186	3339.123	124.937
25th-May-24	3339.123	3478.408	139.285

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26th-May-24	3478.408	3613.79	135.382
27th-May-24	3613.79	3613.79	0
28th-May-24	3613.79	3613.79	0
29th-May-24	3613.79	3613.79	0
30th-May-24	3613.79	3613.79	0
31st-May-24	3613.79	3613.79	0
1st-Jun-24	3613.79	3613.79	0
2nd-Jun-24	3613.79	3613.79	0
3rd-Jun-24	3613.79	3613.79	0
4th-Jun-24	3613.79	3613.79	0
5th-Jun-24	3613.79	3613.79	0
6th-Jun-24	3645.901	3645.901	32.111
7th-Jun-24	3645.901	3686.724	0
8th-Jun-24	3685.724	3736.912	40.623
9th-Jun-24	3735.912	3774.411	50.188
10th-Jun-24	3774.411	3935.336	37.499
11th-Jun-24	3935.336	3961.118	160.925
12th-Jun-24	3961.118	3961.118	25.762
13th-Jun-24	3961.118	3961.118	0
14th-Jun-24	3961.118	3961.118	0
15th-Jun-24	3961.118	3961.118	0
16th-Jun-24	3961.118	3961.118	0
17th-Jun-24	3961.118	3961.118	0
18th-Jun-24	3961.118	3961.118	0
19th-Jun-24	3961.118	3961.118	0
20th-Jun-24	3961.118	3961.118	0
21st-Jun-24	3961.118	3961.118	0
22nd-Jun-24	3961.118	3961.118	0
23rd-Jun-24	3983.747	3983.747	22.629
24th-Jun-24	4041.161	4041.161	57.414
25th-Jun-24	4078.912	4078.912	37.751
26th-Jun-24	4107.947	4107.947	29.035
27th-Jun-24	4279.71	4279.71	171.763
28th-Jun-24	4409.488	4409.488	129.778
29th-Jun-24	4433.726	4433.726	24.238
30th-Jun-24	4433.726	4433.726	0
1st-Jul-24	4433.726	4433.726	0
2nd-Jul-24	4433.726	4433.726	0
3rd-Jul-24	4433.726	4433.726	0
4th-Jul-24	4433.726	4433.726	0
5th-Jul-24	4433.726	4433.726	0
6th-Jul-24	4433.726	4491.05	57.324
7th-Jul-24	4491.05	4491.05	0
8th-Jul-24	4491.05	4518.529	27.479
9th-Jul-24	4518.529	4518.529	0
10th-Jul-24	4518.529	4518.529	0
11th-Jul-24	4518.529	4518.529	0
12th-Jul-24	4518.529	4518.529	0
13th-Jul-24	4518.529	4544.982	28.453
14th-Jul-24	4544.982	4606.449	61.467
15th-Jul-24	4606.449	4606.449	0
16th-Jul-24	4606.449	4606.449	0
17th-Jul-24	4606.449	4606.449	0
18th-Jul-24	4606.449	4606.449	0
19th-Jul-24	4606.449	4654.878	48.429
20th-Jul-24	4654.878	4654.878	0
21st-Jul-24	4654.878	4788.488	133.61

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22nd-Jul-24	4788.488	4788.488	0
23rd-Jul-24	4788.488	4788.488	0
24th-Jul-24	4788.488	4788.488	0
25th-Jul-24	4788.488	4788.488	0
26th-Jul-24	4788.488	4891.542	103.154
27th-Jul-24	4891.542	5137.204	245.662
28th-Jul-24	5137.204	5202.141	64.937
29th-Jul-24	5202.141	5272.435	70.294
30th-Jul-24	5272.435	5272.435	0
31st-Jul-24	5272.435	5272.435	0
1st-Aug-24	5272.435	5298.561	26.126
2nd-Aug-24	5298.561	5416.482	116.931
3rd-Aug-24	5416.482	5416.482	0
4th-Aug-24	5416.482	5460.412	44.92
5th-Aug-24	5460.412	5480.892	20.48
6th-Aug-24	5480.892	5480.892	0
7th-Aug-24	5480.892	5480.892	0
8th-Aug-24	5480.892	5480.892	0
9th-Aug-24	5480.892	5480.892	0
10th-Aug-24	5480.892	5480.892	0
11th-Aug-24	5480.892	5480.892	0
12th-Aug-24	5480.892	5480.892	0
13th-Aug-24	5480.892	5480.892	0
14th-Aug-24	5480.892	5548.942	68.05
15th-Aug-24	5548.942	5813.819	264.877
16th-Aug-24	5813.819	5698.01	115.809
17th-Aug-24	5698.01	5782.358	86.348
18th-Aug-24	5782.358	5782.358	0
19th-Aug-24	5782.358	5782.358	0
20th-Aug-24	5782.358	5782.358	0
21st-Aug-24	5782.358	5782.358	0
22nd-Aug-24	5782.358	5782.358	0
23rd-Aug-24	5782.358	5814.237	31.879
24th-Aug-24	5814.237	5891.332	77.095
25th-Aug-24	5891.332	5982.257	90.925
26th-Aug-24	5982.257	5982.257	0
27th-Aug-24	5982.257	6002.094	19.837
28th-Aug-24	6002.094	6152.787	150.693
29th-Aug-24	6152.787	6152.787	0
30th-Aug-24	6152.787	6215.53	62.743
31st-Aug-24	6215.53	6368.307	152.777
1st-Sep-24	6368.307	6368.307	0
2nd-Sep-24	6368.307	6378.027	9.72
3rd-Sep-24	6378.027	6378.027	0
4th-Sep-24	6378.027	6520.181	142.154
5th-Sep-24	6520.181	6520.181	0
6th-Sep-24	6520.181	6706.21	186.029
7th-Sep-24	6706.21	6835.393	129.183
8th-Sep-24	6835.393	6835.393	0
9th-Sep-24	6835.393	6835.393	0
10th-Sep-24	6835.393	6857.019	21.626
11th-Sep-24	6857.019	6857.019	0
12th-Sep-24	6857.019	6980.23	123.211
13th-Sep-24	6980.23	6998.431	18.201
14th-Sep-24	6998.431	7110.257	111.826
15th-Sep-24	7110.257	7179.277	69.02
16th-Sep-24	7179.277	7325.123	145.846

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17th-Sep-24	7325.123	7375.718	50.595
18th-Sep-24	7375.718	7537.525	161.807
19th-Sep-24	7537.525	7777.054	239.528
20th-Sep-24	7777.054	7987.582	210.528
21st-Sep-24	7987.582	8178.829	192.247
22nd-Sep-24	8178.829	8358.15	178.321
23rd-Sep-24	8358.15	8426.18	88.03
24th-Sep-24	8426.18	8442.362	16.182
25th-Sep-24	8442.362	8442.362	0
26th-Sep-24	8442.362	8442.362	0
27th-Sep-24	8442.362	8442.362	0
28th-Sep-24	8442.362	8442.362	0
29th-Sep-24	8442.362	8442.362	0
30th-Sep-24	8442.362	8535.338	92.976
1st-Oct-24	8535.338	8648.095	112.757
2nd-Oct-24	8648.095	8648.095	0
3rd-Oct-24	8648.095	8648.095	0
4th-Oct-24	8648.095	8648.095	0
5th-Oct-24	8648.095	8648.095	0
6th-Oct-24	8648.095	8648.095	0
7th-Oct-24	8648.095	8741.857	93.762
8th-Oct-24	8741.857	8807.081	65.224
9th-Oct-24	8807.081	8919.23	112.149
10th-Oct-24	8919.23	8919.23	0
11th-Oct-24	8919.23	9020.453	101.223
12th-Oct-24	9020.453	9020.453	0
13th-Oct-24	9020.453	9020.453	0
14th-Oct-24	9020.453	9175.919	155.468
15th-Oct-24	9175.919	9211.156	35.237
16th-Oct-24	9211.156	9211.156	0
17th-Oct-24	9211.156	9211.156	0
18th-Oct-24	9211.156	9211.156	0
19th-Oct-24	9211.156	9211.156	0
20th-Oct-24	9211.156	9211.156	0
21st-Oct-24	9211.156	9349.208	138.052
22nd-Oct-24	9349.208	9369.092	19.884
23rd-Oct-24	9369.092	9369.092	0
24th-Oct-24	9369.092	9369.092	0
25th-Oct-24	9369.092	9369.092	0
26th-Oct-24	9369.092	9369.092	0
27th-Oct-24	9369.092	9369.092	0
28th-Oct-24	9369.092	9491.261	122.169
29th-Oct-24	9491.261	9491.261	0
30th-Oct-24	9491.261	9491.261	0
31st-Oct-24	9491.261	9547.989	56.708
1st-Nov-24	9547.989	9595.869	47.8
2nd-Nov-24	9595.869	9630.545	34.676
3rd-Nov-24	9630.545	9701.328	70.783
4th-Nov-24	9701.328	9701.328	0
5th-Nov-24	9701.328	9701.328	0
6th-Nov-24	9701.328	9701.328	0
7th-Nov-24	9701.328	9701.328	0
8th-Nov-24	9701.328	9701.328	0
9th-Nov-24	9701.328	9770.717	69.389
10th-Nov-24	9770.717	9855.699	84.982
11th-Nov-24	9855.699	9976.734	121.035
12th-Nov-24	9976.734	10040.739	84.005

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13th-Nov-24	10040.739	10078.202	37.463
14th-Nov-24	10078.202	10147.491	69.289
15th-Nov-24	10147.491	10150.858	3.467
16th-Nov-24	10150.958	10224.61	73.652
17th-Nov-24	10224.61	10224.61	0
18th-Nov-24	10224.61	10314.24	89.63
19th-Nov-24	10314.24	10430.908	116.668
20th-Nov-24	10430.908	10515.347	84.439
21st-Nov-24	10515.347	10605.858	90.511
22nd-Nov-24	10605.858	10617.558	11.7
23rd-Nov-24	10617.558	10617.733	0.175
24th-Nov-24	10617.733	10617.842	0.109
25th-Nov-24	10617.842	10617.842	0
26th-Nov-24	10617.842	10754.896	137.054
27th-Nov-24	10754.896	10919.309	164.413
28th-Nov-24	10919.309	10983.216	63.907
29th-Nov-24	10983.216	10988.603	15.387
30th-Nov-24	10988.603	11005.382	6.779
1st-Dec-24	11005.382	11006.605	1.223
2nd-Dec-24	11006.605	11161.051	154.446
3rd-Dec-24	11161.051	11161.067	0.016
4th-Dec-24	11161.067	11161.067	0
5th-Dec-24	11161.067	11161.067	0
6th-Dec-24	11161.067	11169.907	8.84
7th-Dec-24	11169.907	11169.907	0
8th-Dec-24	11169.907	11169.907	0
9th-Dec-24	11169.907	11187.79	17.853
10th-Dec-24	11187.79	11187.79	0
11th-Dec-24	11187.79	11297.374	109.584
12th-Dec-24	11297.374	11297.374	0
13th-Dec-24	11297.374	11297.374	0
14th-Dec-24	11297.374	11297.374	0
15th-Dec-24	11297.374	11297.374	0
16th-Dec-24	11297.374	11297.374	0
17th-Dec-24	11297.374	11297.374	0
18th-Dec-24	11297.374	11382.735	85.361
19th-Dec-24	11382.735	11390.279	7.544
20th-Dec-24	11390.279	11419.324	29.045
21st-Dec-24	11419.324	11501.122	81.798
22nd-Dec-24	11501.122	11842.341	141.219
23rd-Dec-24	11842.341	11842.341	0
24th-Dec-24	11842.341	11761.35	119.009
25th-Dec-24	11761.35	11767.255	5.905
26th-Dec-24	11767.255	11777.235	9.98
27th-Dec-24	11777.235	11780.976	3.741
28th-Dec-24	11780.976	11827.805	46.829
29th-Dec-24	11827.805	11906.6	78.795
30th-Dec-24	11906.6	11906.6	0
31st-Dec-24	11906.6	11906.6	0
1st-Jan-25	11906.6	11906.608	0.008
2nd-Jan-25	11906.608	11939.701	33.095
3rd-Jan-25	11939.701	11939.701	0
4th-Jan-25	11939.701	12054.882	115.181
5th-Jan-25	12054.882	12054.903	0.021
6th-Jan-25	12054.903	12053.927	9.024
7th-Jan-25	12053.927	12074.323	10.396
8th-Jan-25	12074.323	12074.323	0

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9th-Jan-25	12074.323	12074.323	0
10th-Jan-25	12074.323	12074.323	0
11th-Jan-25	12074.323	12074.323	0
12th-Jan-25	12074.323	12125.942	51,619
13th-Jan-25	12125.942	12154.74	28,798
14th-Jan-25	12154.74	12154.74	0
15th-Jan-25	12154.74	12201.084	46,344
16th-Jan-25	12201.084	12287.124	86,04
17th-Jan-25	12287.124	12386.487	129,373
18th-Jan-25	12386.487	12397.521	1,024
19th-Jan-25	12397.521	12398.95	1,429
20th-Jan-25	12398.95	12423.275	24,325
21st-Jan-25	12423.275	12445.345	22,07
22nd-Jan-25	12445.345	12445.345	0
23rd-Jan-25	12445.345	12445.345	0
24th-Jan-25	12445.345	12445.345	0
25th-Jan-25	12445.345	12445.345	0
26th-Jan-25	12445.345	12550.034	104,688
27th-Jan-25	12550.034	12550.034	0
28th-Jan-25	12550.034	12715.238	165,204
29th-Jan-25	12715.238	12742.346	27,108
30th-Jan-25	12742.346	12742.346	0
31st-Jan-25	12742.346	12742.346	87,733
1st-Feb-25	12742.346	12830.079	0
2nd-Feb-25	12830.079	12830.079	0
3rd-Feb-25	12830.079	12830.079	0
4th-Feb-25	12830.079	12929.263	99,184
5th-Feb-25	12929.263	12929.263	0
6th-Feb-25	12929.263	12929.263	0
7th-Feb-25	12929.263	12929.263	0
8th-Feb-25	12929.263	13102.757	173,494
9th-Feb-25	13102.757	13138.595	33,838
10th-Feb-25	13138.595	13242.299	105,704
11th-Feb-25	13242.299	13242.299	0
12th-Feb-25	13242.299	13316.232	73,933
13th-Feb-25	13316.232	13332.59	16,358
14th-Feb-25	13332.59	13474.044	141,454
15th-Feb-25	13474.044	13525.428	51,384
16th-Feb-25	13525.428	13525.428	0
17th-Feb-25	13525.428	13809.886	84,458
18th-Feb-25	13809.886	13654.753	44,867
19th-Feb-25	13654.753	13677.701	22,948
20th-Feb-25	13677.701	13695.294	17,593
21st-Feb-25	13695.294	13695.267	0,003
22nd-Feb-25	13695.267	13695.267	0
23rd-Feb-25	13695.267	13714.771	19,504
24th-Feb-25	13714.771	13803.755	88,884
25th-Feb-25	13803.755	13848.313	42,558
26th-Feb-25	13848.313	13893.469	47,156
27th-Feb-25	13893.469	13938.31	44,841
28th-Feb-25	13938.31	14008.748	68,438
1st-Mar-25	14008.748	14090.715	83,967
2nd-Mar-25	14090.715	14181.95	71,235
3rd-Mar-25	14181.95	14237.942	75,992
4th-Mar-25	14237.942	14293.294	55,352
5th-Mar-25	14293.294	14342.738	49,444
6th-Mar-25	14342.738	14353.185	10,447

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7th-Mar-25	14353.185	14453.347	100.162
8th-Mar-25	14453.347	14598.688	145.339
9th-Mar-25	14598.688	14682.757	84.071
10th-Mar-25	14682.757	14717.82	34.863
11th-Mar-25	14717.82	14782.138	64.518
12th-Mar-25	14782.138	14783.068	0.93
13th-Mar-25	14783.068	14870.352	87.284
14th-Mar-25	14870.352	14870.562	0.21
15th-Mar-25	14870.562	14992.908	122.348
16th-Mar-25	14992.908	15049.051	58.143
17th-Mar-25	15049.051	15112.806	63.755
18th-Mar-25	15112.806	15153.197	40.391
19th-Mar-25	15153.197	15272.836	119.639
20th-Mar-25	15272.836	15284.363	11.527
21st-Mar-25	15284.363	15284.365	0.002
22nd-Mar-25	15284.365	15404.689	120.324
23rd-Mar-25	15404.689	15484.814	59.825
24th-Mar-25	15484.814	15470.198	5.384
25th-Mar-25	15470.198	15512.042	41.844
26th-Mar-25	15512.042	15519.174	7.132
27th-Mar-25	15519.174	15560.965	41.791
28th-Mar-25	15560.965	15631.062	70.097
29th-Mar-25	15631.062	15702.406	71.344
30th-Mar-25	15702.406	15702.419	0.013
31st-Mar-25	15702.419	15757.871	55.452
1st-Apr-25	15757.871	15781.225	23.354
2nd-Apr-25	15781.225	15891.18	109.955
3rd-Apr-25	15891.18	15976.26	85.08
4th-Apr-25	15976.26	16034.585	58.325
5th-Apr-25	16034.585	16034.587	0.002
6th-Apr-25	16034.587	16034.784	0.197
7th-Apr-25	16034.784	16129.106	94.322
8th-Apr-25	16129.106	16185.808	56.702
9th-Apr-25	16185.808	16252.26	68.452
10th-Apr-25	16252.26	16272.797	20.537
11th-Apr-25	16272.797	16272.815	0.018
12th-Apr-25	16272.815	16302.25	28.435
13th-Apr-25	16302.25	16362.867	60.737
14th-Apr-25	16362.867	16363.007	0.02
15th-Apr-25	16363.007	16413.868	50.861
16th-Apr-25	16413.868	16506.619	92.751
17th-Apr-25	16506.619	16506.622	0.003
18th-Apr-25	16506.622	16506.622	0
19th-Apr-25	16506.622	16629.073	122.451
20th-Apr-25	16629.073	16628.803	0.73
21st-Apr-25	16628.803	16628.816	0.113
22nd-Apr-25	16628.816	16629.916	0
23rd-Apr-25	16629.916	16662.895	32.979
24th-Apr-25	16662.895	16662.895	0
25th-Apr-25	16662.895	16695.382	32.487
26th-Apr-25	16695.382	16783.988	88.604
27th-Apr-25	16783.988	16799.574	5.588
28th-Apr-25	16799.574	16799.574	0
29th-Apr-25	16799.574	16799.574	0
30th-Apr-25	16799.574	16799.575	0.001
1st-May-25	16799.575	16799.575	0
2nd-May-25	16799.575	16799.575	0

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3rd-May-25	16799.575	16799.576	0.001
4th-May-25	16799.576	16838.255	36.679
5th-May-25	16836.255	16961.468	125.211
6th-May-25	16961.468	16961.467	0.004
7th-May-25	16961.47	17089.479	128.009
8th-May-25	17089.479	17089.488	0.007
9th-May-25	17089.488	17161.26	71.774
10th-May-25	17161.26	17161.261	0.001
11th-May-25	17161.261	17161.261	0
12th-May-25	17161.261	17206.378	45.117
13th-May-25	17206.378	17206.38	0.002
14th-May-25	17206.38	17206.38	0
15th-May-25	17206.38	17206.38	0
16th-May-25	17206.38	17206.38	0
17th-May-25	17206.38	17206.38	0
18th-May-25	17206.38	17206.38	0
19th-May-25	17206.38	17206.38	0
20th-May-25	17206.38	17206.38	0
21st-May-25	17206.38	17206.38	0
22nd-May-25	17206.38	17206.38	0
23rd-May-25	17206.38	17206.38	0
24th-May-25	17206.38	17206.38	0
25th-May-25	17206.38	17206.38	0
26th-May-25	17206.38	17206.38	0
27th-May-25	17206.38	17312.069	105.689
28th-May-25	17312.069	17513.03	200.961
29th-May-25	17513.03	17513.033	0.003
30th-May-25	17513.033	17513.033	0
31st-May-25	17513.033	17513.038	0.005
1st-Jun-25	17513.038	17513.038	0
2nd-Jun-25	17513.038	17513.038	0
3rd-Jun-25	17513.038	17513.038	0
4th-Jun-25	17513.038	17513.038	0
5th-Jun-25	17513.038	17513.038	0
6th-Jun-25	17513.038	17614.615	101.577
7th-Jun-25	17614.615	17614.617	0.002
8th-Jun-25	17614.617	17663.904	49.287
9th-Jun-25	17663.904	17724.111	60.207
10th-Jun-25	17724.111	17854.409	130.288
11th-Jun-25	17854.409	17913.602	59.193
12th-Jun-25	17913.602	17989.298	75.694
13th-Jun-25	17989.298	18078.714	89.418
14th-Jun-25	18078.714	18078.714	0
15th-Jun-25	18078.714	18078.714	0
16th-Jun-25	18078.714	18094.143	15.429
17th-Jun-25	18094.143	18182.972	88.829
18th-Jun-25	18182.972	18182.967	0.015
19th-Jun-25	18182.967	18258.933	75.946
20th-Jun-25	18258.933	18260.872	1.939
21st-Jun-25	18260.872	18324.819	63.947
22nd-Jun-25	18324.819	18363.591	38.772
23rd-Jun-25	18363.591	18432.538	68.947
24th-Jun-25	18432.538	18432.542	0.004
25th-Jun-25	18432.542	18432.544	0.002
26th-Jun-25	18432.544	18433.008	0.464
27th-Jun-25	18433.008	18433.235	0.227
28th-Jun-25	18433.235	18435.134	1.899

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29th-Jun-25	18435.134	18471.028	35.894
30th-Jun-25	18471.028	18471.109	0.081
1st-Jul-25	18471.109	18521.843	50.734
2nd-Jul-25	18521.843	18551.858	30.015
3rd-Jul-25	18551.858	18643.694	91.836
4th-Jul-25	18643.694	18643.705	0.011
5th-Jul-25	18643.705	18643.707	0.002
6th-Jul-25	18643.707	18681.928	38.221
7th-Jul-25	18681.928	18681.938	0.008
8th-Jul-25	18681.938	18713.798	31.86
9th-Jul-25	18713.798	18855.38	141.584
10th-Jul-25	18855.38	18855.375	0.015
11th-Jul-25	18855.375	18855.375	0
12th-Jul-25	18855.375	18855.376	0.001
13th-Jul-25	18855.376	19006.356	150.98
14th-Jul-25	19006.356	19006.359	0.003
15th-Jul-25	19006.359	19006.359	0
16th-Jul-25	19006.359	19008.359	0
17th-Jul-25	19008.359	19098.512	92.153
18th-Jul-25	19098.512	19098.517	0.005
19th-Jul-25	19098.517	19189.058	90.541
20th-Jul-25	19189.058	19189.058	0
21st-Jul-25	19189.058	19199.821	10.763
22nd-Jul-25	19199.821	19228.216	28.395
23rd-Jul-25	19228.216	19228.223	0.007
24th-Jul-25	19228.223	19292.632	64.409
25th-Jul-25	19292.632	19375.243	82.611
26th-Jul-25	19375.243	19406.074	30.831
27th-Jul-25	19406.074	19406.093	0.019
28th-Jul-25	19406.093	19451.252	45.159
29th-Jul-25	19451.252	19485.812	34.56
30th-Jul-25	19485.812	19533.8	48.088
31st-Jul-25	19533.8	19555.388	21.488
1st-Aug-25	19555.388	19571.695	18.287
2nd-Aug-25	19571.695	19571.695	0
3rd-Aug-25	19571.695	19571.695	0
4th-Aug-25	19571.695	19571.696	0.001
5th-Aug-25	19571.696	19571.696	0
6th-Aug-25	19571.696	19610.151	38.455
7th-Aug-25	19610.151	19683.375	53.224
8th-Aug-25	19683.375	19683.38	0.005
9th-Aug-25	19683.38	19683.38	0
10th-Aug-25	19683.38	19683.38	0
11th-Aug-25	19683.38	19683.605	0.225
12th-Aug-25	19683.605	19670.139	6.534
13th-Aug-25	19670.139	19671.557	1.418
14th-Aug-25	19671.557	19780.843	109.286
15th-Aug-25	19780.843	19829.172	48.329
16th-Aug-25	19829.172	19876.947	47.775
17th-Aug-25	19876.947	19876.954	0.007
18th-Aug-25	19876.954	19876.97	0.016
19th-Aug-25	19876.97	19891.06	14.09
20th-Aug-25	19891.06	19909.629	18.569
21st-Aug-25	19909.629	19909.629	0
22nd-Aug-25	19909.629	19911.062	1.433
23rd-Aug-25	19911.062	19942.915	31.853
24th-Aug-25	19942.915	19942.917	0.002

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25th-Aug-25	19942.917	19942.917	0
26th-Aug-25	19942.917	19964.724	21.807
27th-Aug-25	18964.724	20001.341	36.617
28th-Aug-25	20001.341	20001.342	0.001
29th-Aug-25	20001.342	20001.342	0
30th-Aug-25	20001.342	20001.342	0
31st-Aug-25	20001.342	20044.667	43.325
1st-Sep-25	20044.667	20150.484	105.797
2nd-Sep-25	20150.484	20151.829	1.365
3rd-Sep-25	20151.829	20241.553	89.724
4th-Sep-25	20241.553	20294.341	52.788
5th-Sep-25	20294.341	20295.9	1.559
6th-Sep-25	20295.9	20346.126	50.226
7th-Sep-25	20346.126	20363.473	17.347
8th-Sep-25	20363.473	20459.826	96.353
9th-Sep-25	20459.826	20460.979	1.153
10th-Sep-25	20460.979	20461.028	0.047
11th-Sep-25	20461.028	20571.93	110.904
12th-Sep-25	20571.93	20589.409	17.479
13th-Sep-25	20589.409	20590.136	0.727
14th-Sep-25	20590.136	20590.139	0.003
15th-Sep-25	20590.139	20590.142	0.003
16th-Sep-25	20590.142	20590.151	0.009
17th-Sep-25	20590.151	20590.157	0.006
18th-Sep-25	20590.157	20590.177	0.02
19th-Sep-25	20590.177	20590.201	0.024
20th-Sep-25	20590.201	20590.209	0.008
21st-Sep-25	20590.209	20691.047	100.838
22nd-Sep-25	20691.047	20753.682	62.635
23rd-Sep-25	20753.682	20754.672	0.99
24th-Sep-25	20754.672	20755.499	0.927
25th-Sep-25	20755.499	20815.543	60.044
26th-Sep-25	20815.543	20817.136	1.593
27th-Sep-25	20817.136	20817.86	0.524
28th-Sep-25	20817.86	20887.7	70.04
29th-Sep-25	20887.7	20887.841	0.141
30th-Sep-25	20887.841	20910.455	22.614
1st-Oct-25	20910.455	20912.906	2.451
2nd-Oct-25	20912.906	20913.121	0.215
Totaliser			20913.121
Average			38.728

Service of Reply/ Affidavit of compliance on behalf of Respondent No.8 i.e. Assam Cricket Association

From: Azim.H Laskar (azimadv@yahoo.com)

To: gigicgeorge.adv42@yahoo.in

Date: Monday, 29 December, 2025 at 06:28 pm IST

Sir,

Please find attached herewith a copy of the Reply/ Affidavit of compliance on behalf of Respondent No.8 i.e. Assam Cricket Association in Execution Application No.41/2023 in Original Application No. 94/2021 (Haider Ali Vs. Union of India & Ors.) pending before the National Green Tribunal, Principal Bench, New Delhi.

Thanking you,

Azim H. Laskar
Advocate for the Respondent No.8
Assam Cricket Association



HAIDER ALI (1).pdf
1.9 MB