Government of India Ministry of Railways (Railway Board)

No. 2017/EnHM/26/01

New Delhi, Dated: 12.12.2023

The Principal Chief Mechanical Engineer, All Zonal Railways.

Sub: - Recommendation of Satol make Chemicals of M/s Satol Chemicals Pvt. Ltd. for Linen Washing in Mech. Laundries in Indian Railways.

- Ref.:- 1. Western Railway's Letter No. M116/10 (Pref. Vendor) E-3211 dt. 24.11.2023 (Copy Enclosed).
 - 2. Northern Railway's Letter No. 802-M/10/Trial/Chg./Satol/MC-I dt. 20.04.2023(Copy Enclosed).
 - 3. Railway Board's Letter No. 2017/EnHM/26/01 dt. 18.08.2022 (Copy Enclosed).

NR and WR were directed to conduct trial of Laundry Chemicals of M/s Satol Chemicals Pvt. Ltd. (Product name: SATOL MAKE) for linen washing in laundries and to check the performance of the chemicals for regular usage in laundries. NR and WR have conducted 03 months trials of aforesaid Laundry Chemicals at their departmental laundry at ANVT from 10.12.2022 to 10.03.2023 and at Indore Depot departmental laundry from 01.05.2023 to 31.07.2023 respectively.

The performance of aforesaid Laundry Chemicals of M/s Satol Chemicals Pvt. Ltd. for linen washing have been found satisfactory by NR & WR during the trial period.

In view of above, Zonal Railways are advised to consider use of above mentioned products on regular basis for linen washing in laundries.

DA: As above(60 nos. pages)

(Shailendra Singh)

Exe. Director/ME(EnHM & Proj.)

Railway Board

<u>Copy to:</u> M/s, Satol Chemicals Pvt. Ltd., 102, First Floor, Shreemad Gokul, Off Devidas Lane, Behind M.C.F. Club, Borivali (West), Mumbai – 400092, India. E-mail: satolHO@satol.net, Fax: +91-22-28900879.

THE NO.NK-MQUMECH(CHG)/TUT/ZUZZ-O/O CHOS/T/C and W/MQ/NK







दिनांक:20.04.2023



_ 802-M/10/Trial/Chg./Satol/MC-l

Exec. Director Mech. Engg.(EnHM & Project,) Ministry of Railways, Railway Board, New Delhi.

Sub Laundry chemicals for linen washing of M/s Satol Chemicls Pvt Ltd..

Ref: Railway Board letter no. 2017/EnHM/26/01 dated 18.08.2022.

Reference above, Rly Board had asked for doing a trial of improved version of SATOL Chemicals/Cleaning agents in laundry for 3 months and provide its performance feedback.

In compliance to RB's instruction, M/s Sparkle Associate Enterprises Pvt. Ltd was instructed regarding inclusion of improved laundry chemicals of M/s Satol for use in departmental laundry along with existing brand on cost neutrality basis for a period of 03 months.

Trials were started on 10.12.2022 at ANVT laundry and the performance for the same was monitored from 10.12.2022 to 10.03.2023, and it was observed that the performance of the used SATOL chemicals was satisfactory.

The detailed report furnished by DLI division regarding field trial of SATOL chemical products are attached herewith for your kind information please.

DA: As above,

Digitally Signed by Kaustubh Mani Date: 20-04-2023 18:12:40 Re (क्वीस्त्रकात संख्या) मख्य चल स्टॉक अभियंता (कोचिंग)

923/23/06/993/MERONYHOLININR

MEBONY-IQUINNR		5. N' BL							
Performance of Satol C	Chemichals during Tria								
	22 days (10 - Dec-22 to 31-Dec-22") 44000 (17.6 T)								
Sheet (H) washed									
	22000 (2.2 T)								
	22000 (2.2 T) 85.7% to 92.9 %								
items	Satisfactority	50ft							
Chemichal Consum	ned during the period.								
Name Of Chemichal	Total (in Kg.)	Avg Day							
Universal	71.28	3.24							
Build	142.56	6.48							
Rust Nil	71.38	3.24							
	7.92	0.36							
	23.76	1.08							
Нуро	166.32	7.56							
	Sheet (H) washed w cover (H) small Washed Towel Washed served items w cover & Face towel) Chemichal Consum Name Of Chemichal Universal Build Rust Nil Softner 200S	Performance of Satol Chemichals during Trial 22 days (10 - Dec-22 to 44000 (17.6 w cover (H) small Washed 22000 (2.2 Towel Washed 22000 (2.2 Served Served Served Served Served Setisfactority Chemichal Consumed during the period. Name Of Chemichal Total (in Kg.) Universal 71.28 Build 142.56 Rust Nil 71.38 Softner 7.92 23.76							

Нуро

6

पश्चिम रेल्वे WESTERN RAILWAY



प्रधान कार्यालय Headquarter Office, चर्चगेट Church gate, मुंबई Mumbai 20

Dt: 24.11.2023

No. M 116/10 (Perf. Vendor) E- 3211

To, EDME (EnHM &Proj.) Railway Board

Sub: Performance report of Satol make chemicals in Railway Mech.Laundry INDB.

Ref: (i) Railway Board's letter no. 2017/EnHM/26/01 dated 18.08.2023

(ii) This Office letter of even no. dtd 26.04.2023.

(iii) Sr. DME /RTM's letter no.442/(E) dated 20.10.23

Vide letter under reference (i) ,Railway Board had advised WR to include the improved laundry chemicals from M/s Satol Chemicals Pvt.Ltd. for use in departmental Laundries along with existing brands being specified, on cost neutrally basis for a period of three months.

Accordingly this office vide letter at reference (ii) directed Ratlam division to conduct a three months trial at Indore departmental laundry. Based upon the trial, Indore depot has submitted performance report of the trial commenced from 01.05.23 to 31.07.23. The overall performance of Satol make laundry chemicals has been found satisfactory.

Encl: As Above

(Sourabh Goyal)
Dy. CME(Chg.)/CCG

पश्चिम रेल्वे



WESTERN RAILWAY

प्रधान कार्यालय Headquarter Office, चर्चगेट Churchgate, मुंबई ४०००२० Mumbai 400 020.

Date: 26.04.2023

M 116/10(Perf.Vendor)

Sr.DME/RTM Sr.CDO/IND

Sub: Laundry Chemicals of M/s. Satol Chemicals Pvt Ltd for Linen

washing.

Ref: Railway Board Letter No2017/EnHM/26/01 dated 18.08.2022(copy

enclosed)

The Railway Board, in the letter referred to above, has advised using improved laundry chemicals from M/s. Satol Chemicals-Mumbai, in addition to the existing brands specified, on a cost-neutrality basis in departmental laundry for three months. In this regard, it is recommended that a three-month trial be conducted at IND Laundry, followed by an assessment of its efficacy. Performance of these laundry chemicals may be reported to this office.

DA: As above.

(Sourabh Goyal) Dy.CME/Chg

Copy to: M/s. Satol Chemicals Pvt Ltd , Mumbai

(laundry@satol.net)

GOVERNMENT OF INDIA (BHARAT SARKAR) MINISTRY OF RAILWAYS (RAIL MANTRALAYA) (RAILWAY BOARD)

No. 2017/EnHM/26/01

Dated: 18.08.2022

Principal Chief Mechanical Engineers, Northern Railway, Western Railway.

Sub: Laundry Chemicals for linen washing - M/s Satol Chemicals Pvt. Ltd.

Ref: This office's letter of even number dated 25.01.2019.

Vide letter under reference, ER & NR were requested to include laundry chemicals of M/s Satol Chemicals for use in their departmental laundries in future contracts/tenders, along with existing brands being specified, on cost neutrality basis initially for a period of one year.

- 2. Vide enclosed representation dated 10.08.2022, the firm has requested to conduct another trial for their laundry chemicals stating that earlier trial could not be concluded for one year due to COVID 19 and the results were not up to the mark as required by Railways. It is also informed by the firm that some modifications/improvements have been made at their end in their chemicals for better performance.
- In view of the above, it is requested to include the improved laundry chemicals from M/s Satol Chemical Pvt. Ltd. for use in departmental laundries along with existing brands being specified, on cost neutrality basis for a period of three months.
- 4. Assessment of efficacy is to be carried out after three months to decide on further continuation/proliferation or otherwise.

5. Performance of these laundry chemicals may be reported to EnHM Dte., Railway Board.

Encl: As above (02 pages)

(Shailendra Singh) irector/ME (EnHM & Proj.)

exe. Director/ME (EnHM & Proj.)
Railway Board

Copy to: M/s Satol Chemicals Pvt Ltd. 102, 1st Floor, "Shreemad Gokul", Borivali (West), Mumbai – 400 092.

File No.WR-RTM0MECH(MEMS)/76/2022-O/O MECHANICAL/SR.CDO/IND/RTM/WR 4631668(6)/2023/O/o SR DME/RTM/WR

WESTERN RAILWAY

No.442/(E-)

भाउत् 2023 INDIA

Divisional Office -RTM
Date 20.10.2023

CRSE (Chg)/CCG

Sub: Performance report of satol make chemicals in Mech. laundry /INDB.
Ref: Sr.CDO(ICD)/IND office letter No M442/ Sr.CDO(ICD)/IND /10/23 date 19.10.2023.

With reference to above subject, a letter received from Sr.CDO (ICD)/IND regarding Performance report of satol make chemicals in Mech. Laundry/INDB is enclosed herewith for information Please.

Encl. As above

Sr. DME-RTM

Digitally Signed by PRAMOD KUMAR MEENA
Date: 20-10-2023 17:12:11

Reason: Approved

Western Railway



Har Ghar Tiranga - 15th August 2022

कार्यालय वरि कोचिंग डिपो इंदौर

Date:- 19.10.2023

No. M442/Sr.CDO(ICD)-IND/10/2023

To,

Sr.DME / Ratlam Western Railway

Sub.:- Performance report of Satol make chemicals in Mech. Laundry/INDB

Ref .:-

- (i) Railway Board Letter No2017/EnHM/26/01 dated 18.08.2022
- (ii) HQ Letter M 116/10 (Perf. Vendor) dated 26.04.2023
- (iii) Note No.M442/Laundry-IND/10/2023 Date 13.10.2023

Subject above, M/s. Peyush Traders were instructed regarding for inclusion of the laundry chemicals from Satol Chemicals Pvt. Ltd., for use of departmental laundry along with existing brand being specified, on cost neutrally basis for the period of three months.

Trial was started on 01st May 2023, performance of above said chemicals were monitored and from 01/05/2023 to 31/07/2023 and it found to be satisfactory after observations made on the criterion as detailed annexed performance sheet.

B V S PRASAD Digitally signed by B V S PRASAD Date: 2023.10.20 15:48:04 +05'30'

Sr. CDO-(ICD)/IND

Western Railway



कार्यालय वरि कोचिंग डिपो इंदौर Date:- 19.10.2023

No. M442/Sr.CDO(ICD)-IND/10/2023

To,

Sr.DME / Ratlam Western Railway

Sub.:- Performance report of Satol make chemicals in Mech. Laundry/INDB

Ref.:-

- (i) Railway Board Letter No2017/EnHM/26/01 dated 18.08.2022
- (ii) HQ Letter M 116/10 (Perf. Vendor) dated 26.04.2023
- (iii) Note No.M442/Laundry-IND/10/2023 Date 13.10.2023

Subject above, M/s. Peyush Traders were instructed regarding for inclusion of the laundry chemicals from Satol Chemicals Pvt. Ltd., for use of departmental laundry along with existing brand being specified, on cost neutrally basis for the period of three months.

Trial was started on 01st May 2023, performance of above said chemicals were monitored and from 01/05/2023 to 31/07/2023 and it found to be satisfactory after observations made on the criterion as detailed annexed performance sheet.

Sr. CDO-(ICD)/IND

Sub.:- Performance report of Satol make chemicals in Railway Mech. Laundry INDB.

Ref.:- (i) Railway Board Letter No2017/EnHM/26/01 dated 18.08.2022

(ii) HQ Letter M 116/10 (Perf. Vendor) dated 26.04.2023

With respected to above subject, M/s. Peyush Traders were instructed regarding for inclusion of laundry chemicals from Satol Chemicals Pvt. Ltd., for use of departmental Railway laundry along with existing brand being specified, on cost neutrally basis for the period of three months.

Trial was started on 01st May 2023, performance of above said chemicals were monitored and from 01/05/2023 to 31/07/2023.

Chemical Usage and Effectiveness:-

Since the implementation of Satol make laundry chemicals in the Mechanical Laundry Indore of Ratlam division, we have monitored their usage and effectiveness. The chemicals have been utilized across various laundry processes, including washing, stain removal and fabric softening.

Conclusion:-

In conclusion, the overall performance of Satol make laundry chemicals has been satisfactory.

Kindly find attached here with the detailed sheet on the reading of the brightness of the linen from reflectance meter, taken on daily basis by railway & company.

(No.M442/Laundry-IND/10/2023 Date 13.10.2023)

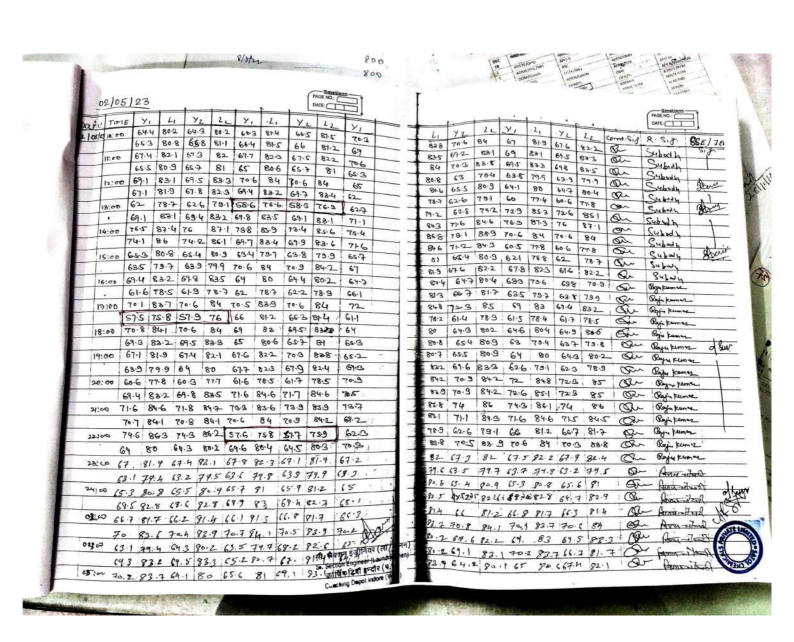
SSE/Laundry/IND

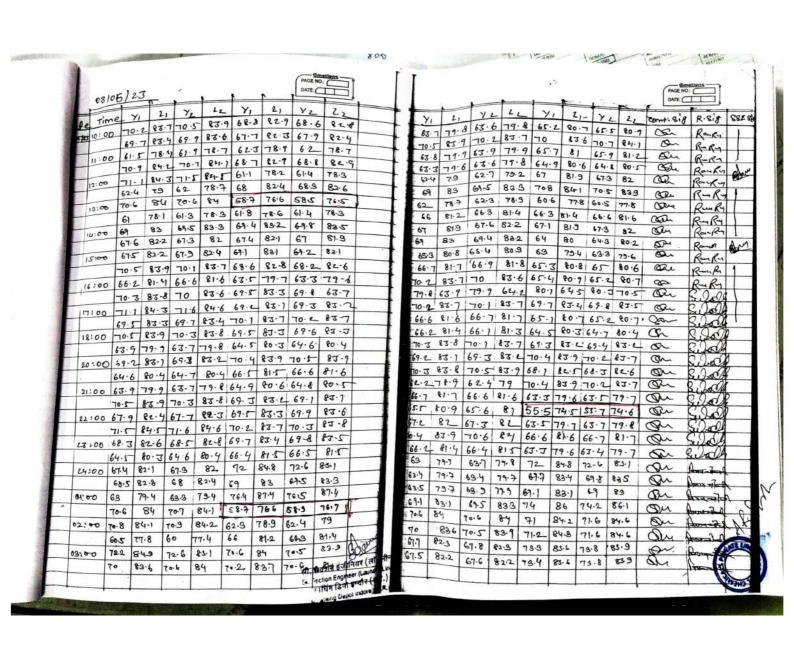
MÉ (Chg.)/IND

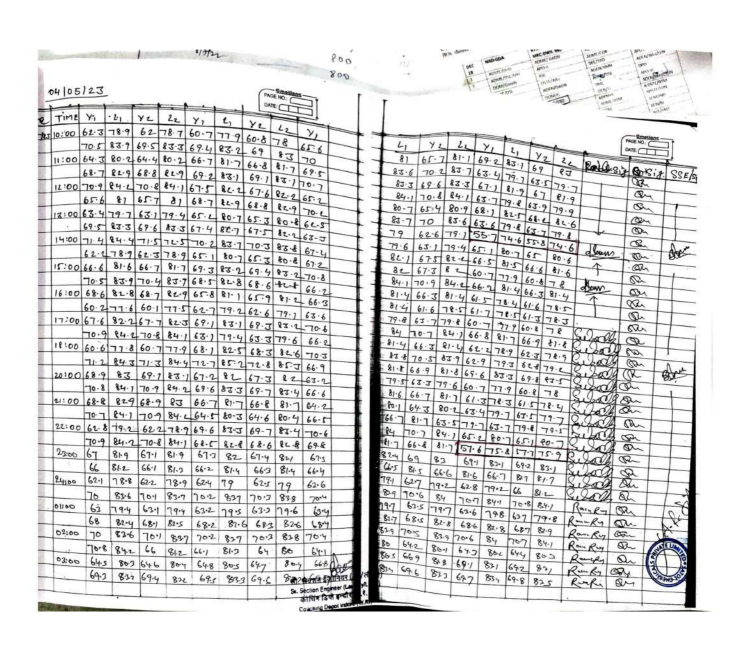
सहा. मंद्रल यांत्रिक अभिषंता (कोचिंग) Asst. Div. Mech. Engg. (Coaching

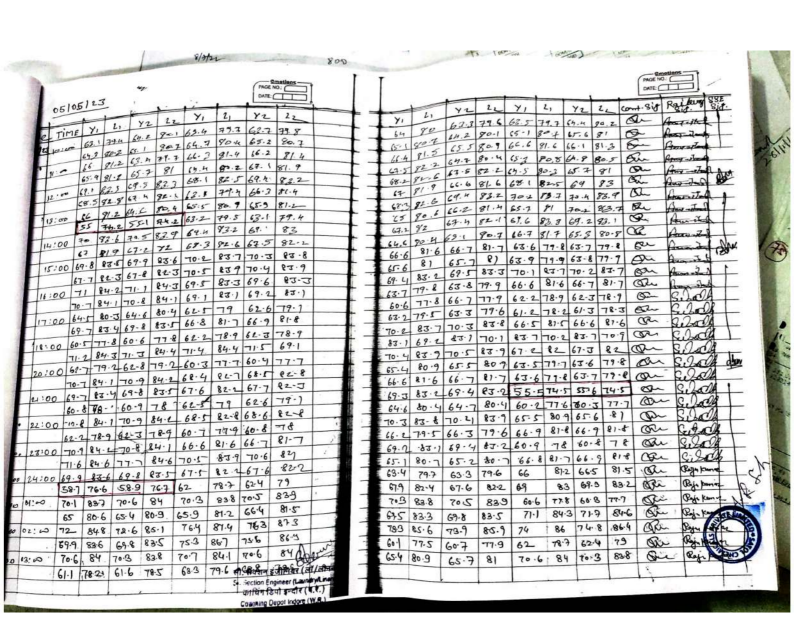
इन्दौर (पश्चिम रेल्वे) Indore (W. Railway)

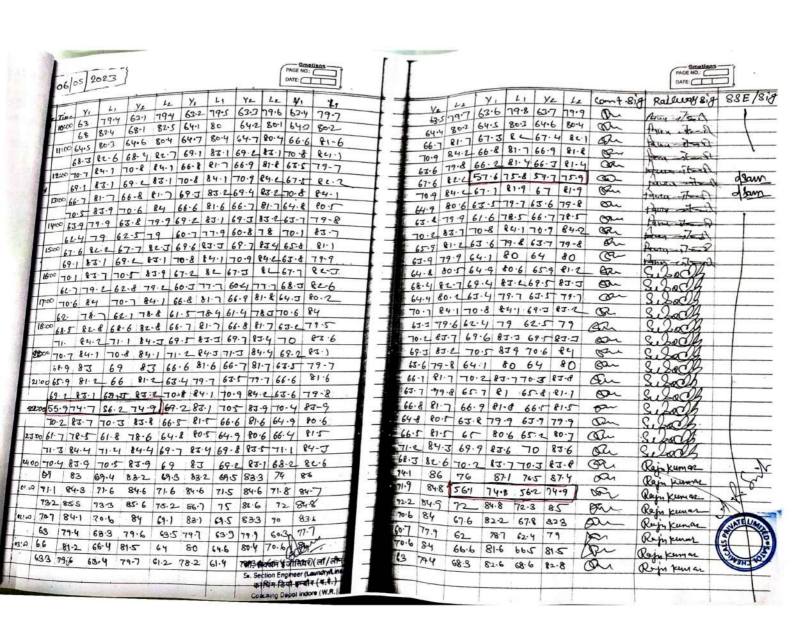
							300											200,000			-
b.		100						PAGE N	netiens —	ì									e	motions ——	_
90	1105	123	_					DATE: (ļ			V 11-5						PAGE N		Ĭ
40	TIME	Yı	11	72	L2	Y,	L	YL	22		7,	14	Yz	1,	У,	1	1	+			<u>,</u>
	10:00	63.1	79.4	63.4	79.7	68.2	31.5	43.9	79.9		-	+		79.6	63.7	1,	Y2		sig the	Boutsij	7
123		663	81.4	66.5	81.5		81.7	66:3	81.3	1	(3.	-	66.5	1000			63.5	1.	2 Any siber	4	
7	10:00	(F.5	8Z.Z	67.2	92	66 . 1	81.7	63.7	82.3		65.	-	67.1	91.9		823	66.2	101 2	1/2/11/		1
	2 F	69	83	69.4	83.2	69.5	923	67. 1		18.7		88.3		83.z		83.1	67-3		John Jan		1
	11:00	65.2	70.7	65.7	81 .	65. 9	81-2	65.3	80,8		100	40.6	65.5	80.9	65.2	80.8	69.7	1	A AMEN - WANT	1—	1
	e 8	64	80	64.5	8.3	64.8	64.6	8014	64.2	1.00	1 62	6h.7	80.4	The same of the same of	12 CO 10 CO	20.1	6.6	81	How To		1
	12:00	76.)		70.9	82.8	10.9	13.9	74.9	84:5	1-10-5	70.	87. G	70.7	84.1		76.7	58.6	76.6	AANH AVE		1
		643	-	64.2	80.3	-	77.4	60-3	45.	1	65		65.3	80.8	69	83	69.4	832	Prin IA		1
	13:00		79-4	63.5		67.1	81-9	67.3	87		65	80.6	65.7	81	6e.3	81.4	66.6	81-6	for what		-
	01:	62	-	62.3	-	-	83.6	70.3			67.3		67.6		63.1	79.4	68.8	79.9	Any Tol	dem	-
	15:00	13.4	-		75.9	+	79.7	66.3	81.4			817	63.9	81.8	70	88.6	70.4	833	1 year 4 9	1	-
		2.07	89.8	70.6	+ .	69	83	69-3	63.7		1 70	83.6			66.3	814	66.6	81.1	N - 1 - 1 - 1	+	
	16:00	69.5	824	68.3	83.4	.70-1	1	64.3		* 4 45	70	83-6		100000		6118	67.4	82.1	Raja kemas	++	-
	Couré		1		84-2	64-1	82:6	68.8	82.9		-	79.7	63.3			-	£.56	81	Raju Kumar	1	-
1	26.60		1	69.4	A	1	-	64.8	835		761	81.9				2.4	68-7	82-5	Pair bearing		
	21:00		-	170.6	-	-	8.48	70:1	839				-	-	31	84-2	71.7 !	84.68	Raja kum oz		
	1.21.00			183.3	-	-	- 1	+	799	ASST	70.8				01	18.1	61-2	78.2	Raja kumar	of Som	
	2200			3 66-5	7.7	_		To:6	84.	4.	70.5			0	-		2.4	80.3	Raja Kumaz	-	
- 177	1	40	79.4	1 63.8	79.9	65	80-6	63-3	80.8	1-1	824			79.2 6		2.4 6	9.9	23	Pain Komer		
	2200	67	81-9	67-4	82.2	69.5	83:3	69.8	88.5	- 17	8.98			83.2 7		The same of the same of	2.9	79.3	Raja kumse	1	
	L . 4	74.3	86-2	74-5	89-3	76.8	87.6	76	(83·)		74	-	4.1	86 7	_		2.6	82-1	Raji teum u		
	24:00	75.2	863	75.3	867	75-8	84	75.5	s.e.8	636	62		-	79 6		_			Raji Kuman		
	1 × ×	-10.	5 83.	7 70-	821.	1 69.	3 83.	2 69.5	83.3	-	68-1:	82.5	68.7	11.9 67	. 0 70	7 60	.8 94	8 (Rajn Kumue.		
^	0110	6L-	7 79.	2 62	9 79.	3 65.	3 80-	65	80.6	1 7		1 3	2 - 1	7. 22 60	. 7 1 2	. 7 7		21.4	C	-	
0	1 . 1	69.	F 82:	7 69.	63	3 70.	83	70.2	1 82.9	444		05 0 6	8 . 8 6	29 61	- C 0	0.0 /	~ 0			\perp	
	02:								184-7											++-	
									43.9				1 7 8	1 - 1 - 7	T.2 46						
_	02:0	0162-	7 87	65	9 81	2 66	13 61.	3 66.2	11 81-5	2 42										-	_
									80.6		67.6	20.9.6	7.9 8	2.4 68	.1 82	- 69	· C &	7 7	1 Purch	1	
	104:6								8-82.9									9.9	INTO P		7
	7.0	11.	2 84	r 71	7 84	6 69.	S 62.	3.69.	9 83	6 1	11.2	84.37	1.4 82	1.4 69	- 2 83	.1 6	7 9	3 4	WELD E		-
V.	1	~ 67.	2 85	-167	7 82	3 61	8 82	6.8-8	- 8L	नियर (ला/ल		- 0	1 .4 P	1. 4 / 4		A !			4	N. E.	1
	-	69	- 2 63	-1 69	7 63	6 76.	4 83	7 7028	Section En	gneer (Laundry)	n T	18.5 6	1.9 78	7 62	8 77	4 60	· 6 .	17	Map .	100 S	1
-	1000	AND DE	-		45			54		gineer (Cabita पो इन्दौर (प.रे. Depot Indore (W.रू.								1	mak.		

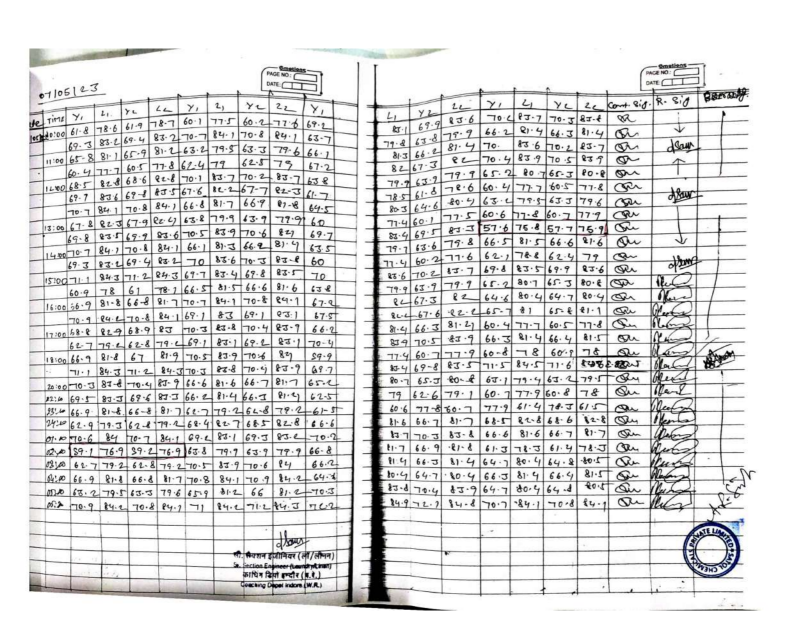


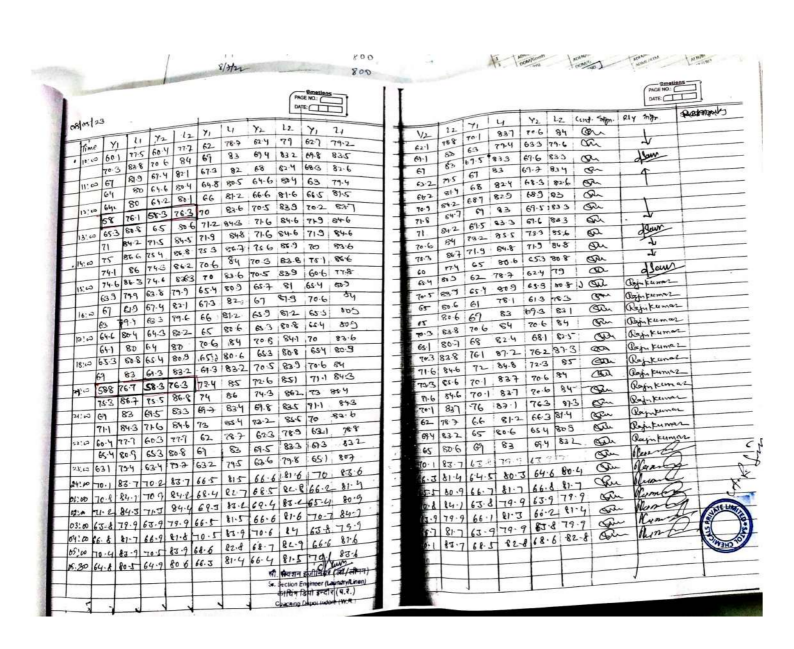


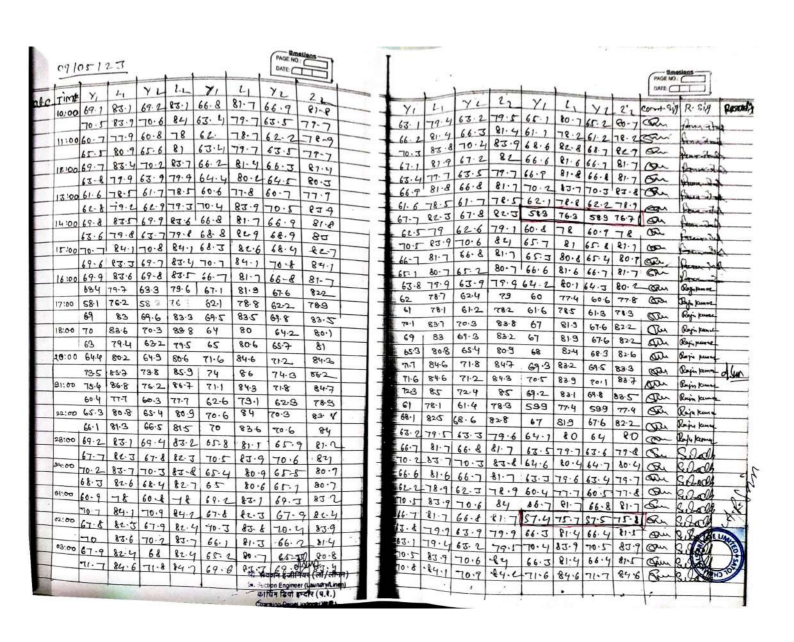






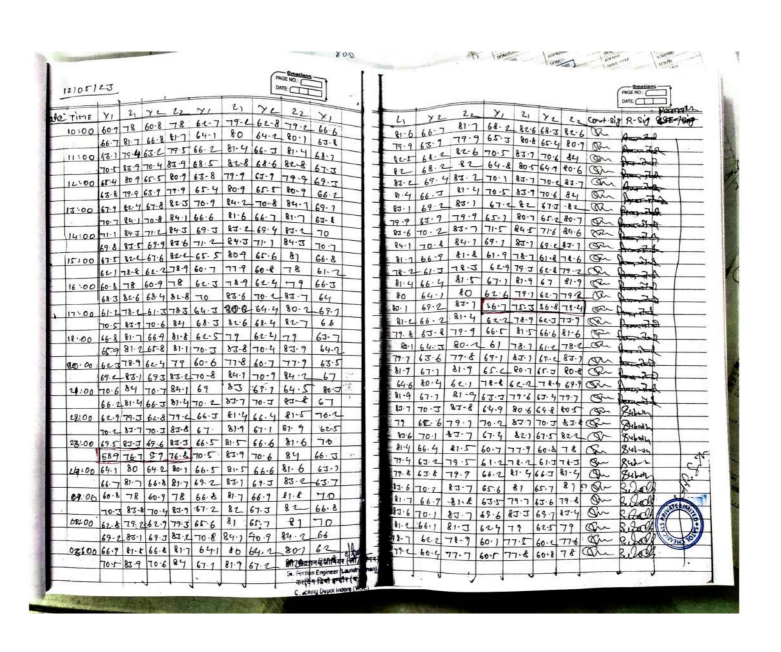


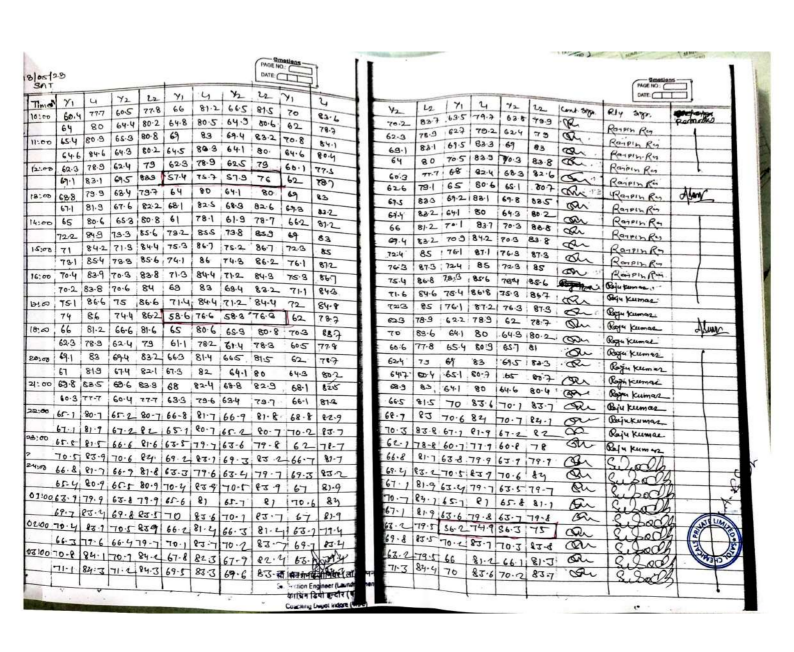


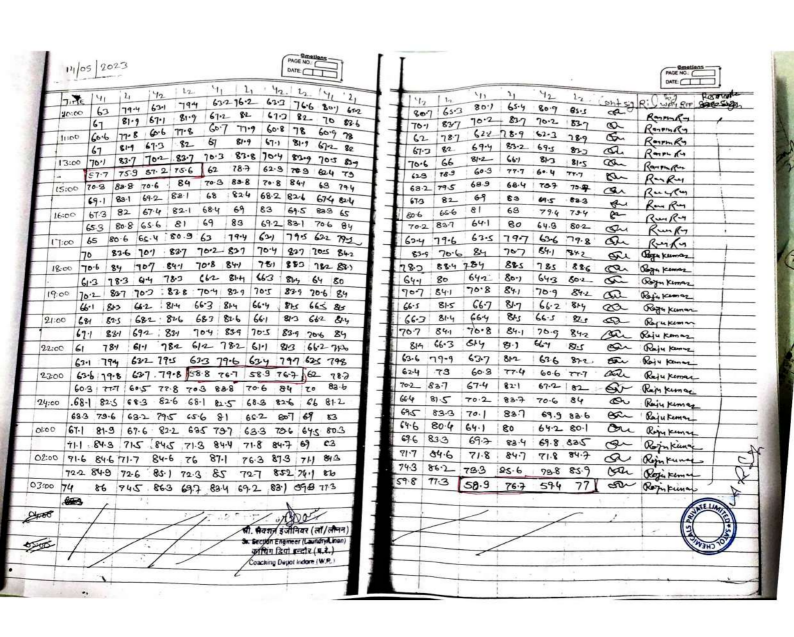


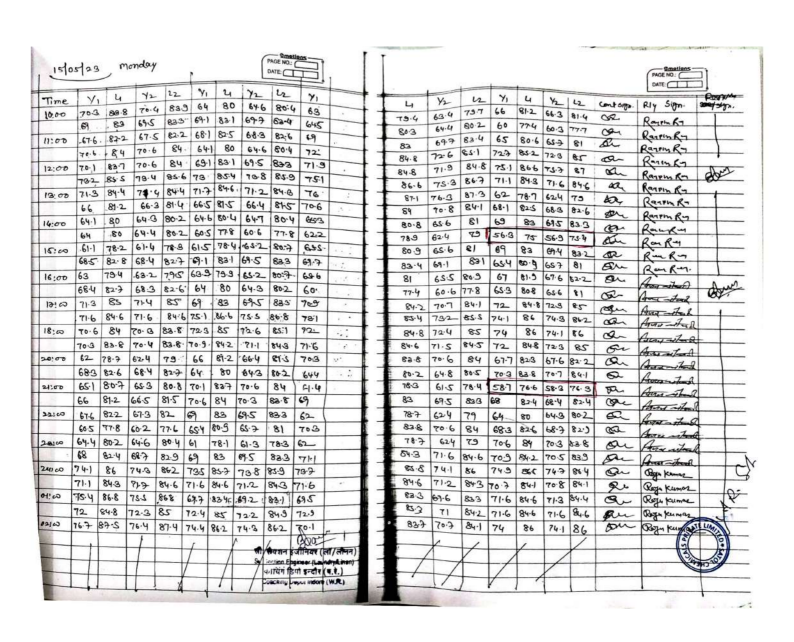
5/23				+			DATE	RO:	3	I			-					1	PAGE NO:	=
Time	Tv.	14	1 VL	12	71	79.1	12	22	γ_1	+	4	y2	íz	γ, ,	4	Y2_	12	Cent Sign	late on	gende.
10:00	62.4	79	62.3	78-9	62-7	82-2	62	787	60	ŧ	77.4	60.6	77.8	61	78-1	61.4	18.2	C.		ec(33).
10.00	67-4	82.1	67.3	82	67.6		67.9	82.4	69	ŧ	83	69:5	83.3	70.6	84	70-2	83-7	on	farmy steril	
11:00	63-1	79-4	63.3	79.6	68.6	8.67	69.1	83-1	2.90	ŧ	63.3	69.8	83.5	66.2	81-4	664	81.5	Our	Ann stend	-
+	69.8	79.9	63.6	79.8	64	80	64.6	80.4	66-1	1	81.3	66.4	81.2	65.7	81	62.2	P. 09	on	From item	
12:00	70-6	84	70.3	83.8	71	84.2	71.1	84.3	72_		84.8	72.6	82.1	76	87-1	76.3	81.3	an	Firm item	
	73.3	85.6	78.3	82.6	69	83	69.4	83.2	7.5	1	86.6	75.4	80.8	72	848	72-6	85-1	on	RaipaRai	
18:00	74	86	74.4	86.2	71-6	84.6	713	844	75.7	1	87	75.3	867	70.1	83.7	70·G	83.8	Qu	Racky	1
1	91-6	84:6	71-3	84.4	75-3	86.7	75.2	86-7	76	1	87-1	763	87.3	72_	84.8	72.3	82	an	RuRy	
14:00	73	85.4	73.2	82.2	744	86.5	74-3	86.2	61		82-4	68-4	82.7	67	819	67-3	82	an	Reserve	
	68.3	82-6	68.4	82-7	69	83	69.4	83-2	70		88-6	70.4	83.9	589	76.7	59.9	77	an	RayKy	
15:00	631	79-4	63-3	79.6	639	79.9	63-6	79.8	64		80	64.6	80.4	69	83	69.6	833	on	Recinity	
	70.4	83.9	70.6	84	70.1	83-7	70.6	84	68:5		85.8	682	82.6	59.9	77.4	60.3	77-77	an	Rugger	
16:00	61.4	78.3	61-4	78-3	60.7	77.9	603	77-7	62.4		79	62-3	78.9	64.1	80	643	80-2_	an	Cage Kumoz	
+	67:3	82	67-6	82.2	68-3	82.6	68-1	82.5	70.4		6.88	70.3	83.8	70.2_	837	20.6	84	an	Roja Kumaz	
13:00	64.1	80	64.4	80-2	66	81.2	66.3	814	68.2		82.6	68.3	82.6	71-1	843	71-6	84.6	Ou	Baju Kumaz	
75.00	G1-1	83-1	69.3	83.2	71-4	84.4	715	845	72-4		82	72-3	85	76.3	87-3	76.6	87:5	an	Raju Kumaz	
10:00	57-4	75.7	58	76.1	74-1	8.6	74.3	86.2	733		82-6	78.2	228	70	83.6	70.2	83.7	on	Ray u Kumaz	1
10.00	74.1	86	74.3	86-2	75.3	86.7	75-5	86.8	72.6		85-1	72.3	85	70.9	842	70.6	84	on	Raju Kumac	o how
20:00		826	68.5	82.8	67-1	81.9	67-3	82	78	1	83.6	70.6	84	85	80.6	65.7	18	Sas	Raju Kum ac	
26:00	68-1	82-5	68-6	82.8	65	80.6	65.4	808	667		81.7	66.2	81.4	63	79.4	69.6	79.8	an	Raja Kumaz	
211-0			65.5	80.9	70.9	84.2	70.5	839	72		84.8	72.4	82	72.3	85	72	8.48	Que	Raju Kuman	1
21:00	65-4			86.2	73.3	85.6	73.8	85-9	70.6		84	70.9	8.63	69.1	1.68	69.5	83-3	Ou	Raju Keum or	
	74-1		74-3			12/2020/13/86	72-6	(-28	71		842	71.6	84.6	70.5	83.9	70.7	841	na	Raja kumar	
22:00	71.6	84.6	71.3	84.4	72	84.8					11	65-7	87	63-6	79-8	63		10	0 0 0)
	69.4	82-6	69.5	82.2	67-8	82.3	679	82.4	65-6		31.5	66.6	81-6	69.3	82.5	69-1			Sign	2
23:00	70-7	84-1	8-0F	84-1	63-1	79-4	63-2	79.5			१उ-1	69.3	825		82-4	70.2	-	-	Sugar	4
	64-9	80%	65	80.6	66.6	81.6	66-7	81.7	69-2		81-8	1950/17/1900	400	70.3	1 -	-	100	_	Set too	7
24:00	67-9	82.4	68	82.4	70.8	84-1	70-9	84.2	66.9		82.6	9.99	81.7	64.9	80.6	61	-	6 Ou	Sugar	2 0
	T1. J	84.4	71.4	84.4	69.5	. tJ.J	69.6	82 2	70		84.4	70.7		71.6	821.5	71.6			Sulod	3
01:00		85.7	B2.6	85.1	69-2	83-7	69.J	85.2	71.4			71.7	84.5	70.2	13.7	70.	य ध्य-	8 0	Silou	3
	70-9	4.2	73:	211. 22		83-8	70.4	109	71.1		84.3	71.2	84.3	72.2	84.9	72	2 87	1000	Supor	MEUN
0200	1.0			07:75	1707			824	69-1		82-1	68.5	82.1	57.1	75.5	57.	275.	6 000	Subor	HE
1	02-6	79-2	62-7	79.2	67.8	82-3	67.9	1			60.9	64.8	80.2	70.5	83.9	70.	6 82,	1000	Subod	313
ATION	70-1	83-7			65.6	81	65.7	87	64.9		82.7	70.2	85.7	71.2	84.3	-	7 84.	400	- 8,200	200
02100	11-5	84.2	71-6	84.6	69.2	82.1	69·J	82-6	क्रियर (लंग लीन		81-8	66.8	81-7	.69-J		1			2.200	8
-	10 -d	84.1	70.9	84.2	69	43	690.	TRIS EN	neer (Lauranyst anur					67-3	03-6	- 01	1 85	_ 0	albox	1
						1	1 -	Rin Cet	BECK!				•		1	1_	1.	_,		
Alexander	•		•				Cu	acking De	pot indore (W.R.)											

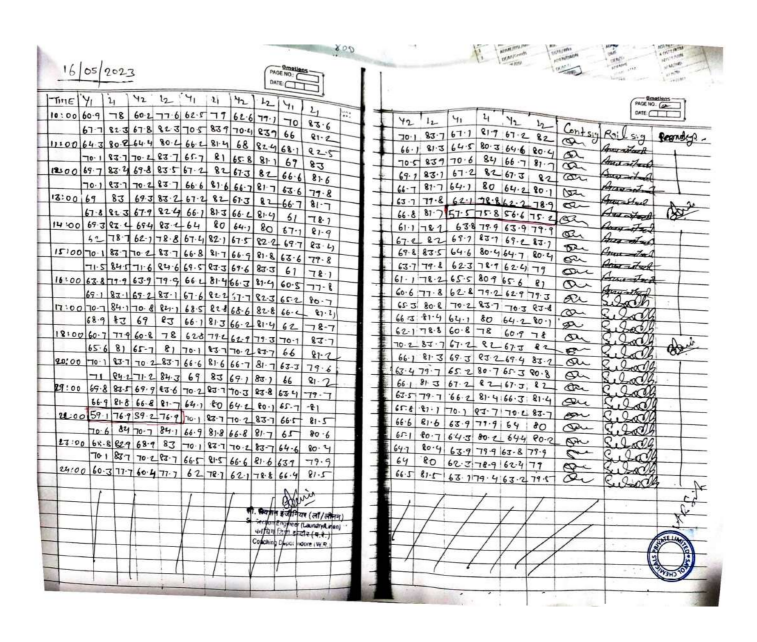
5/23				d		, , ,	A LANGE D	netiens -	3									PAGE NO:	tions	
Time	Yı	L	Y2	12	Υı	ч	72	22	7,	-								DATE		
10:00	67	83	69.3	89-2	72	84.8	72.6	85.1	70		4	Y2	12	7,	ч	Y2	22	Centisings.	Righiga	Geografi Geografia
10.00	72.4	-	72.6	85.1	72	84.8	72-7	852	7.0		63-6	70.5	83.9	75.4	8.98	TS-3	86.7	Oh-		-4-0-
11:00		86.3	75.4	86.8	71.6	84.6	71.2	843	70.3		85.4	70.3	85.6	74	86	74.3	86-2	a	fray de	+
11.00	60.1	77.5	60.3	77.7	663	81.4	66.4	815	63	-	83.8	70.6	84	72.8	85.3	729	28	8	August -	
12:00	65.4	80.9	65.7	18	70.3	83.8	70.6	84	ଖ୍ୟ		79.4	63.3	79.6	65.4	60.9	65.2	80.7	an	0 7	
1	67.1	88-1	69.3	83.7	67-1	81.9	67.3	82	67.6		85	63	81.9	63.9	79.9	63-)	79.4	Oh	Converte	
18:00	61-3	82-6	68.5	82.8	64	80	64.4	80-2	65.1		82-5	67	CEMBERS	64	80	64.4	80.2	on	Committee	
	69.3	83-2	69.4	83.2	64	80	64.3	80.2	66:7	-	80.7	65.5	6.03	60.4	77-7	60.3	77.7	an	1900-1/2	6
14:00	55.9	74.7	55.5	74.5	66	81.2	66.3	81.4	65	+ -	81.7	66.3	81.4	64.4	80.2	64.5	80.3	On	Perus wel	
	65.4	80.9	65.2	80.3	70.7	8403	70.9	841	683	-	80.6	63.7	79.8	63.3	79.6	63.1	79.4	@~	Den -7	1
15:00	67	81.9	67.4	82-1	65.9	81.2	65-6	81	65.4	+ -	79.6	65.7	0000000	68.6	8)	62.3	80.8	en	Cana sie	
	64.1	80	64.6	80.4	69	83	69.5	833	64-7	+ -	80.9	64.2	80.1	63.3	80.4	68.5	79.7	On	Homeste	1
16:00	663	81.4	66.7	81->-	69.2	1.88	69.5	883	69.7	+ -		69.2	83.1	1000000	1.5	64.4	80.2	en	fores 4)	2 19
	65.3	8.08	65.9	81.2	60.9	78	60.9	78	71.7	+ -	83-1	21.6	84.6	69.5 75	88.3	9.1	99.1	Ou-	Rejokama	9
19:00	70.6	84	70.3	83.8	72	84.8	72-3	85	72	+ -	84.3	72.7	85.2	58.9	76.7	75.2	1	an	Rajakana	-
	65.3	808	65.4	80.9	64.4	80-2	64-8	2.08	61	+ -	78.1	61.8	78.8	69		58.7	76.6	100	Paju kum	1 1
18100	69-1	82.1	69-L	82-1	66-2	81.21	66.3	81.0	70-2	1	63.7		0-0	1	83	69.4	83.9	an	1.1.	1
	70	83-6	70-1	83.7	67-8	84.3	67-9	82-4	66.6	+ -	81.6	66.7	81.7	67.5	82.2	67-6	1	10	Rajukan	
20:00	67-8	82-3	67-9	82-4	70 - L	83.7	70-3	82-6		1	2.18		81-6	1	79.4	1			Rejuken	
7	69-6	84.3	69-7	83.4	70-5	83.9	70.6	84	63:9		79.9	66.6	80	66.2			-	110	RojnKu	
21:00	70-8	84-1	70.9	84.2	66-5	2.18	66.6	81.6	64.7		80.4	64.8	1			100.	-	1 30	Obeju Ku	
	66-6	81-6	66-7	81-7	64.6	80-4	64	-	63.9		79.9	63-8	79.9	60.	1		_		Organ Ke	
22:00	70-1	83.7	70.2	82.7	66.5	81.5	66.6	81.6	64.5		80.3	100000	80-6	-		100	1	0	Oraju K	umae
	157	84.1	69.2	83.1	70.9	84.2	70-8	84.7	63.7		79.8		1 -	-			-	100-	Cap to	m 2.
23 100	68-7	12.9	68-8	82-9	70.5	83-9	70:6		66.5		51.2	66.6	-	-		1.	10 0000	1000	- Jarre	00/4
	61.4	78.3	61.5	78.4	62.1	78-8	62-1				77.4	60.7					-	1 30	- Kil	OCO B
24:00			71.2	84.3	69.4	83-1	69.1				83.7		83.			-	0-		- Sil	a la
	,	84	70-7	84.7	68-21	82-7	68.5				81-4	10.2	The second second	-					- 20	outh
01:00		82.3	67~8	82.3	70.2	83-7	70.3		153.00		82-	00.0		1	80		1	16	1000	00/
100	1000			84.2	(CO	81.6	100		THE STATE OF THE S		80.6	-01		-	-	-		-	-	2001/8
02:00		17-8	. 1		66.6	-	66-				80.6	1		1		64	-		100	
			60.79	81.7	12-12	48-8	162.	700	107		24.7	1 2000	80.				-		- 1	60(2)
ALCOHOLD A TO			65-9	-	69.2	82.1	69.5	83	10.7		78.8	100		1	-	-			124	2000
		18-6		64	67.7	82.3		82	1521		1 2 S S S 1 1 1 2 2	00	- 10	-	6 77.	8 60	7 7	7.9	- 80	20133
-	2.71	19.2	62-8	791	60.6	77-8	G46. 4				81-8	67	81.	9 63.	7 79	8 63	. 8 79	. 9 0	- 180	Low
1	-	-	-			1	\$ 10	from Engl	neer (Laundryst in				1			1				-

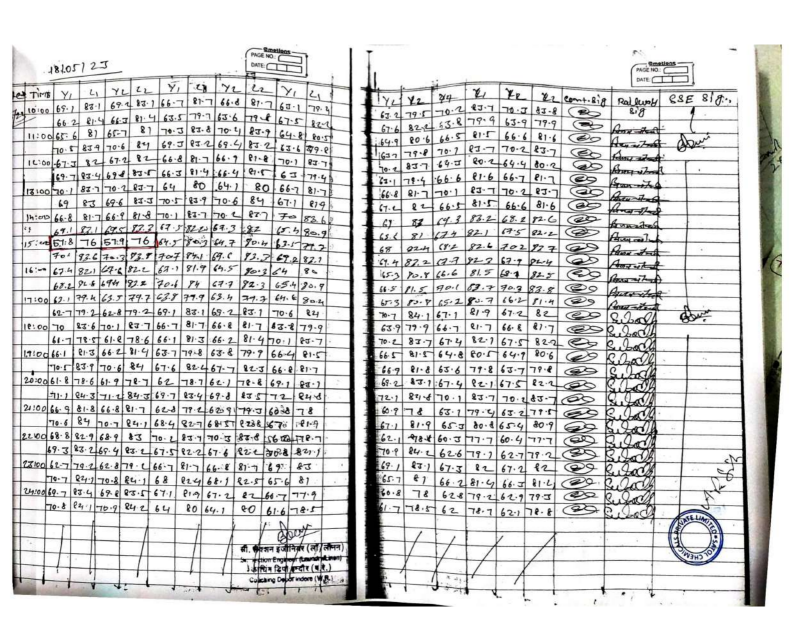


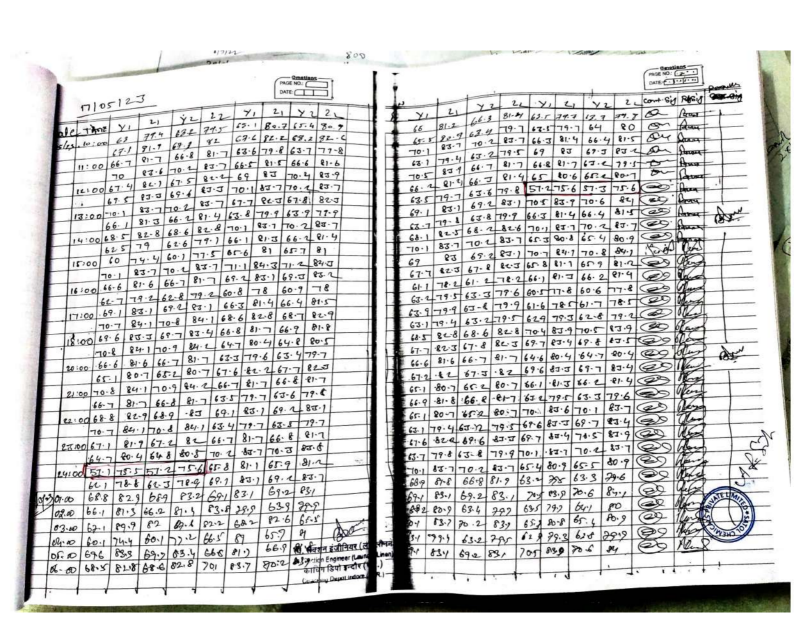


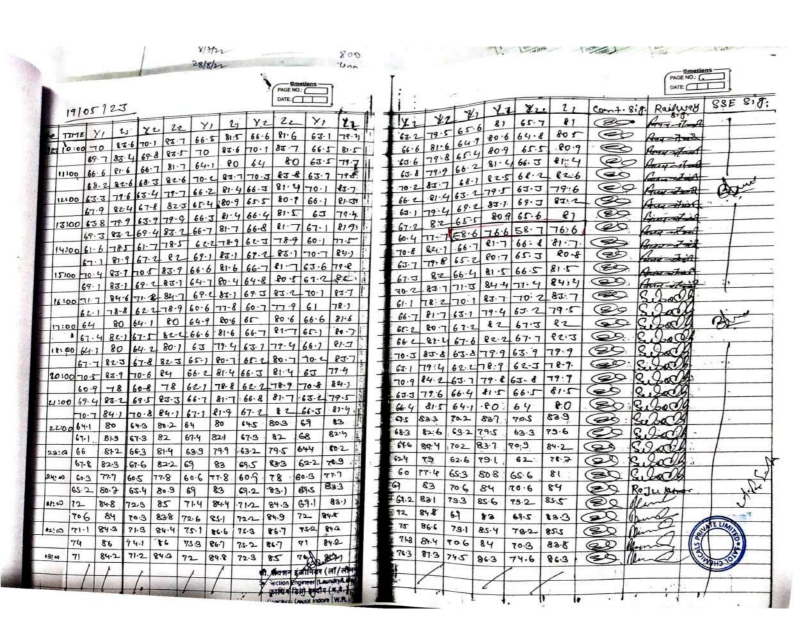


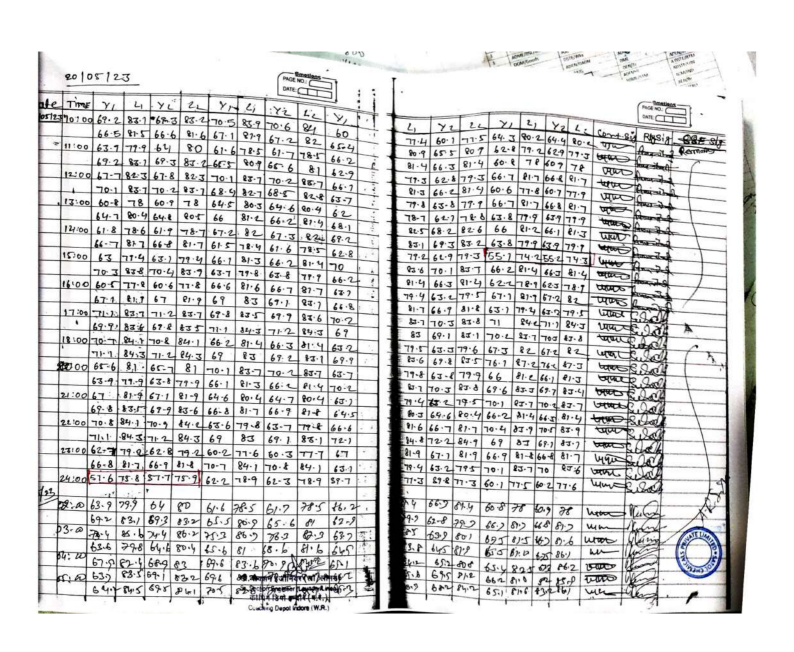




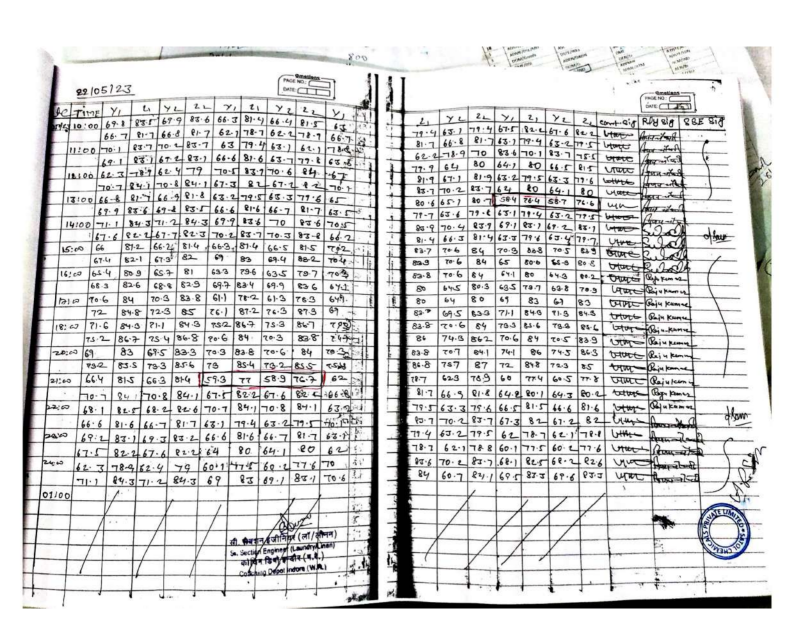


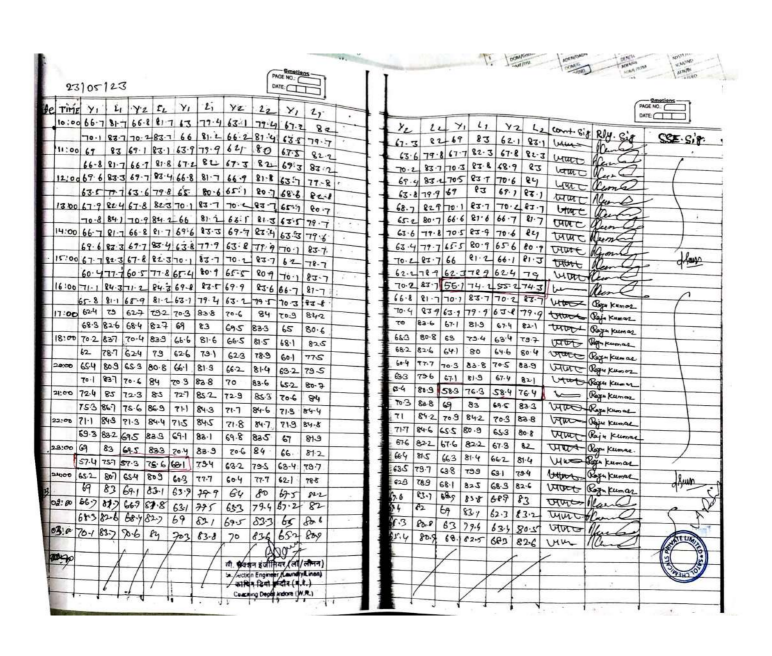


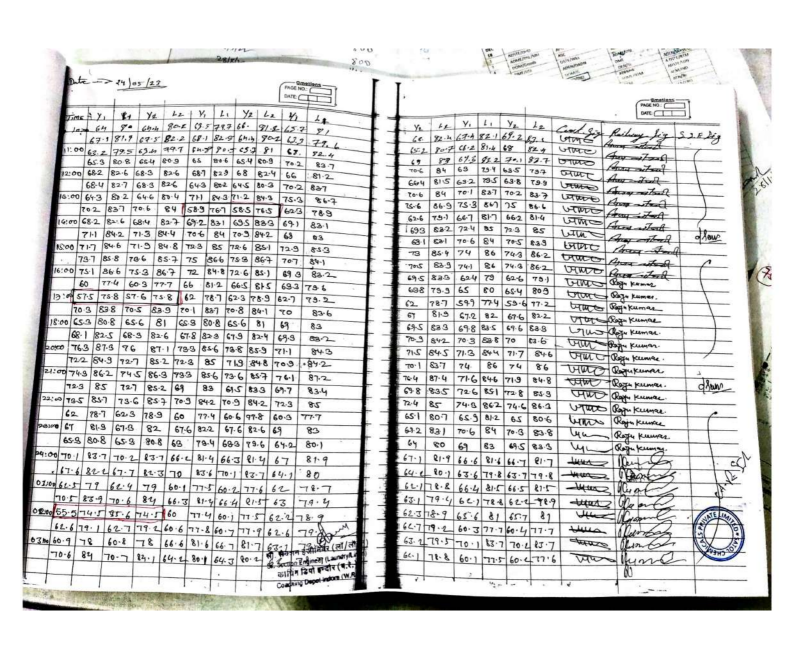


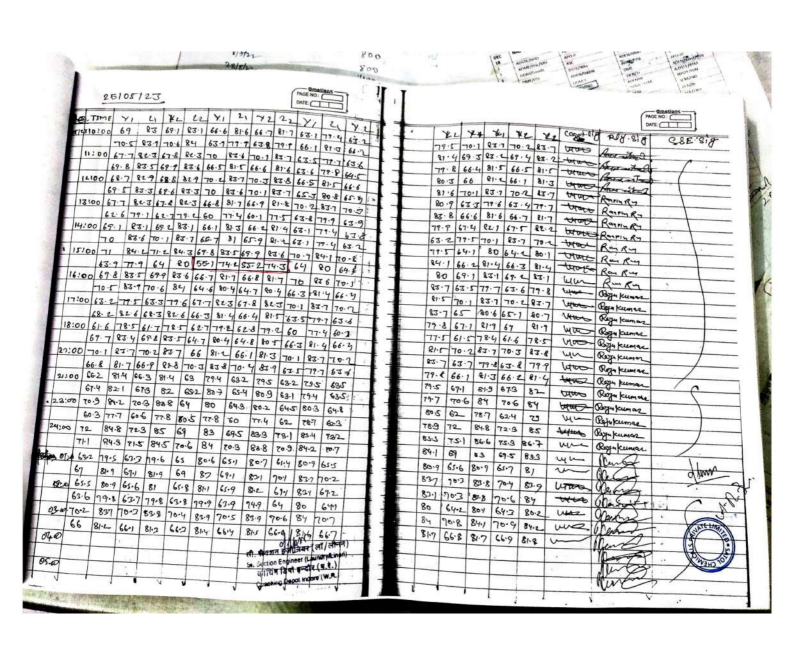


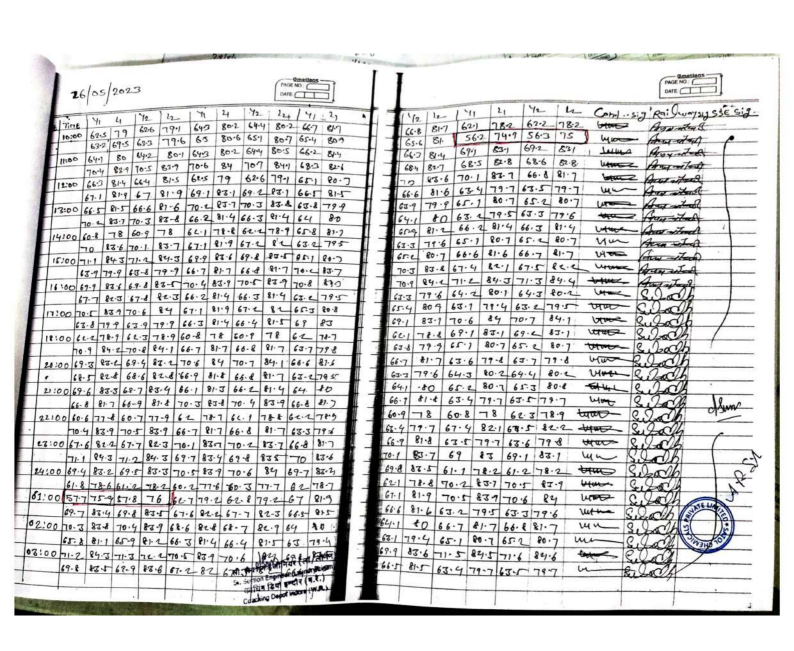
									GE NO.:	<u> </u>	I.							0	PAGE NO:	Ì	
105	123							DA	TE:	⊒,	[]					_		L	DATE:		
_				٧.	12	7,	4	Y2	12	γ, ·	114	YL	In	YI	4	42	12	Cont sign.	RIY SHOT.	SS E/S	ساور
Tim	me	71	ч	604	77.7	-	78.9	62.4	79	66.2	81.4	66.7	81.7	61.3	78.7	61.5	784	cyas	Roggy Kumar		77
10:	10	60.3	77-7	_	795	69.8	e.es	63,2	79.5	65.4	60.9	654	80.9	67	81.5	67.3	82	· um	Bajy Kames	1	
	- 30	63	79.4	68.3	82-6	70-1-	83:7	B0:3	83.8	70.7	84.1	70.6	84	70	83.6	7013	8.68	wow	Raju Kumer		
mo	ю	68-2	82.6	67:7	82.3	68-1	82.5	68.3	82.6	69	1 83	695	83.3	69-1	83-1	-,695	83.3	· blue	Chiju Kumar		
		67.4	82-1		86.8	64-1	80	64.3	80.2	64	-	69.6	60.4	61 -	781	61.3	28.3	tumo	Rajukumaz		
12:0	00	65.4	80.9	65:3	54.9	69	83	69-4	83.2	69.5	83.3	69.7	83.4	71.6	84.6	71-3	84.4	. Wor	Paju Kumar		
		72	84.8	72-2	- 1	58 6	766	58-9	76.7	622		62.6	79-1	66	81.2	66.3	81.4	Unte	Raijy Kumas	_	
131	00	72.6		72:3	85	-	797	63.2	79.5	61:4	78-9	61.6	785	66.6	81.6	66.5	81.5	was	Raju Kum az		
		70.6	84	70.3	888	63.5	79.2	62	787	61-2		61.6	78.5	61.9	7.8.7	61.4	78.3	Lyans	Rainkumae		
16.	00	62.3	E:87	624	1.	62.0	83	-	83-3	69.4	78-2	69.9	822	67.1	81.9	67-4	82.1	bruto	Raju Kumar	- 10	_
		53.3	77.4	-602	27-6	70.2	88.7	68-2	SHIELD IN	CHOCK IN	83-2	70.3	8.68	68	82.6	68-3	82.6	time	Raju Kuman	, 4	24,
15:	00	65.3	803	65-4	80.9	47.5		70.B	83.8	Pa.9	842	67.5	82.2	65.1	80.7	65.3	80.8	wow	Raju Kumaz	-	
		63.3	79.6	€3.1.3.	79.6	69	83	69.5		676	4		83.7	70.6	82.7	708	84.7	U	6.200	7 /	
16:	00	67.1	81-9	67.2	82	67-3	82	69.1	82.1	68.2	82-1	701	81-9	67	81.9	70	61.6	MARC	2.20%	1	_
		70.5	83- 9	70.2	82.7	69	-83	69.2	83.1	69: 3	62-5	67.1	81.4	64.2	80.1	64.3	80.2	प्रापाठ	0.00		_
17	:00	67-5	82.2	67.6	82.2	70.1	82-7	70.2	83-7	66.2	1 81.4	66.3	79.9	65.1	80.7	65.2	€0.7	Marc	0 9 0		
-		69.1	82.1	69 2	82.1	66.6	81.6	66-7	817	6.3-8	79.9	63.9	83.5	71.1	84.3	71.2	-	VIMO	C. Della	1	-
181	00	70.1	82-7	70:2	82-1	71-	84.2	वा-1	14.3	69.7	63-4	698	83.7	64.1	80	64.2	80.1	MAC	0 000		-
		65-5	80-9	65:6	81	67-1	81.9	67-2	82	70-1	63.7	70.2	80		82-7	70.2	83-7	vaui-	0.000	1	_
20	100	639	79:97	64	80	66-6	81.8	66.6	811.6	64:	11 80	64.1		70.1	77.4	0.00	79.8	MARC	2000	1	
		69	83-	69-1	83-1	70-6	84	10-1	84-1	66-6 .	€1-6	66.7	81-7	65 1	81.2	65.2	81.4	1.000	0 0	1	-
21	100	10-5	88-9	70.6	84	69	83	69.1	83.7	164.5.	80-3	- 10	80.4	-		63.3	79.6	Alm	0.00	1	_
		60.8	77-8	60-6	118	70	82.6	70-1	82-7	66.6	81.6	66.7	81.7	-63.2	79.5	100000000000000000000000000000000000000	-	100 Marine 1	Ser Ser	-	_
22	200	71	84.2	11-1	84.3	69-5	83.3	696	83.2	72:	84.0	72.2	84.9	70.1	83.7	70.2	62.7	· Wy	200	,-	_
	12.	66.6	81-6	66:7	81-7	63.8	79.9	63.9	79.9	70.1	83-7	70.2	62-7	67.5	82.2	-67.6	82-2	Yune	sera de	-	_
23	100	69.9	83.6	62.8	83.5	66.3	81.4	66.4	1. 18	63-1	71.9	63-2	79.5	6.5. 6	81	65.7	4)	Hum	Let of	1	1
		70	82.6	70:1	82.7	63.8	79-9	6309	77.9	66.0	81.4	66.4	2:18	69.2	13.1	69.3	13.2	thub	Suzace	9	JUV
24	100	63.8	79.9	63.7	79.9	70.4	83: 9.	705	23.9	63.9	79.9	62.8	79.9	55.1	74.2	55.2	74.3	tune	Surpell	1	_
		67.4	82-1	67.7	82.3	68-1	82-5	68-2	82-6	685	84.1	70.6	d	70	82 B	70.3	831	Marc	There	1	0
3 00	en)	67	81.9	681	82.4	69	83	70	83.6	J3	3 82.4	74	86	75	86.6	26	63.7	vience	Cen	1	7
		67/	81.9	681	82.7	69.1	83./	701	83.7	72	41.8	72.2	83.9	675	82.2	67.6	62.9	- ount	Mungo	1	L
03:	00	674	82.1	BROY	82-9	69.3	83-3	705	83.9	70.1	197	69-8	88.5	21.2	842	71.2	-	· Marc	- Legan		
		67.7	82.2	60,6	82.8	69.6	83.3	70-	84.	69.1.	23.7	702	83.7	841	80	64.2	80/	अव	114	19	
024	w	8-63	82.3	LAT		69.2	834	204	84.1	169.5	20	646	A.4	61	781	61.3	28.5	u·		E/	
06	10	8.9	82.4	604	83	69.9	83.6	107		(लिएसमिन)	Par	706	874	70	83.6	703	83.8	Mure	CHE TO THE	1	
1		194		200	1	1		a. Section	Engineer (eundry&inen)					38					11	

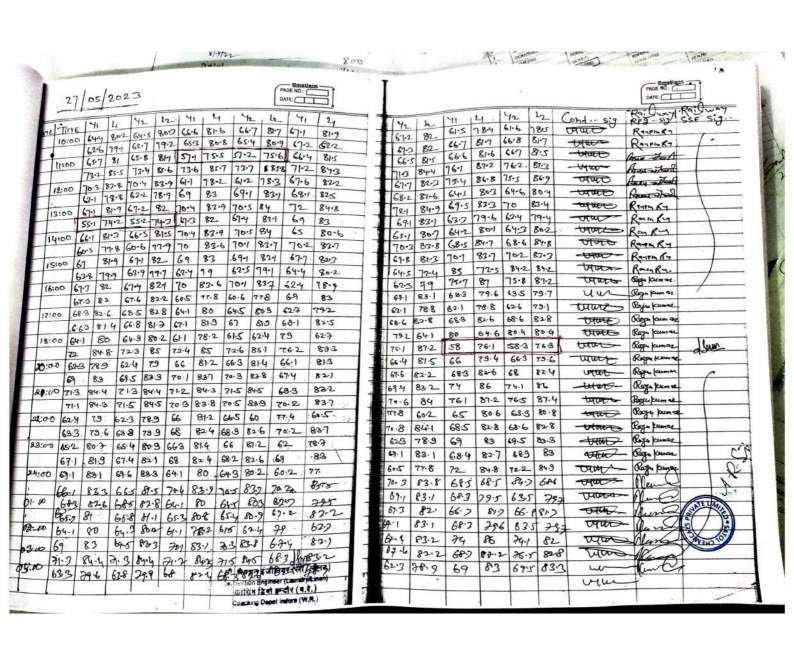


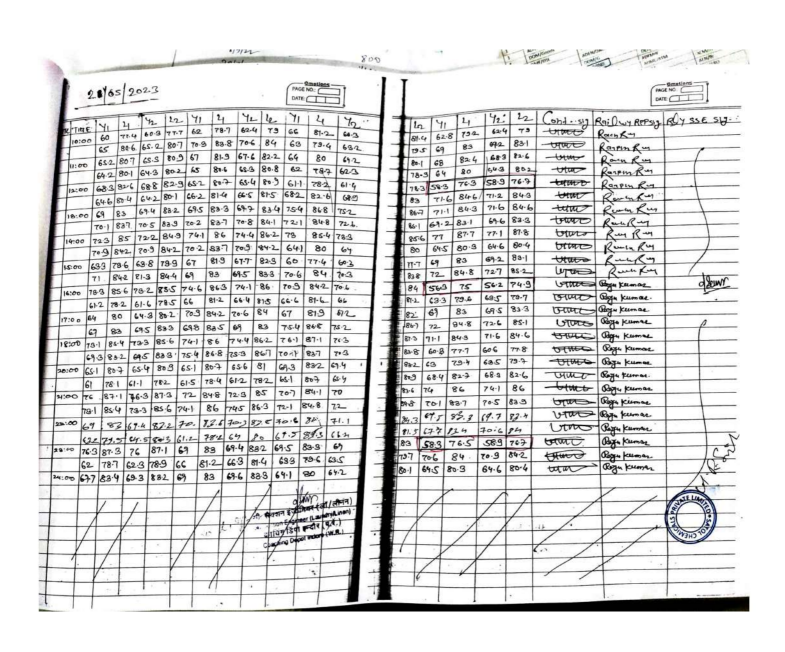


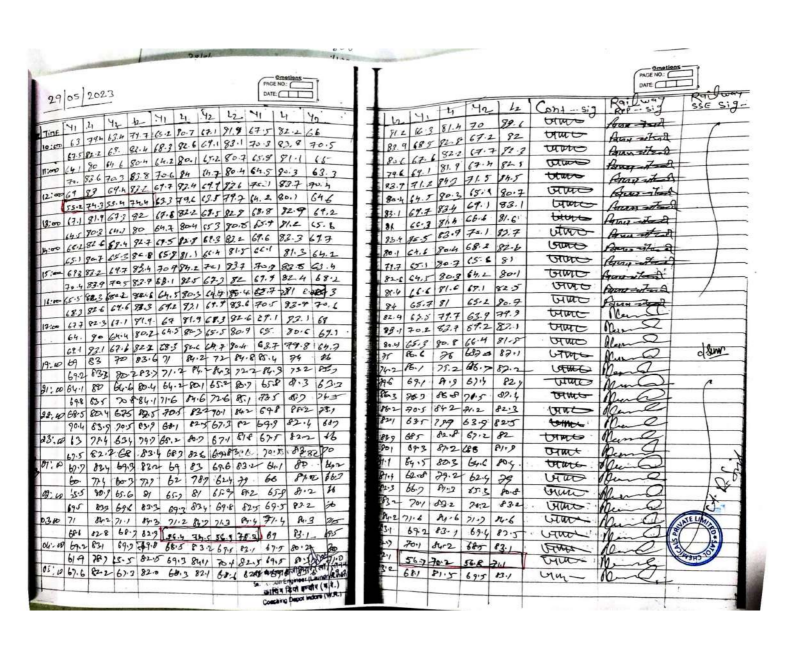


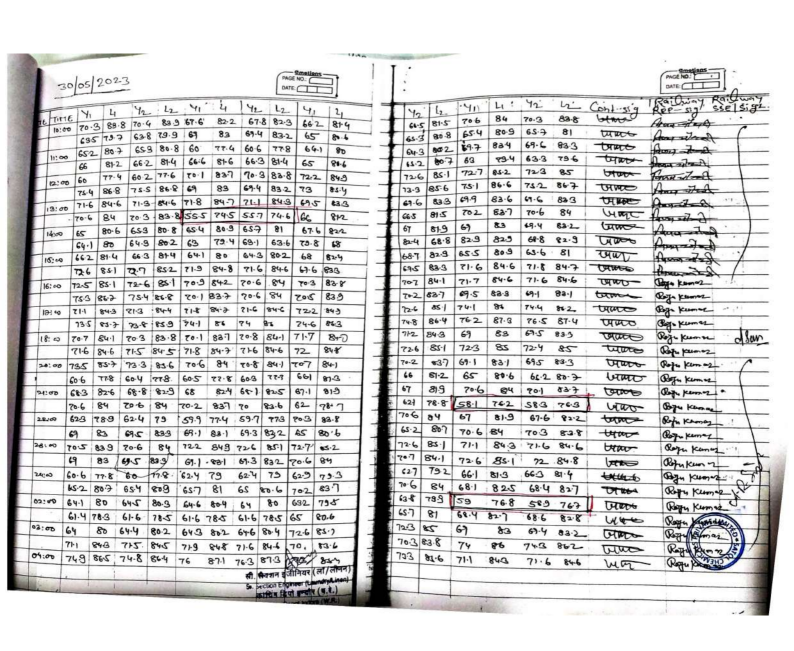


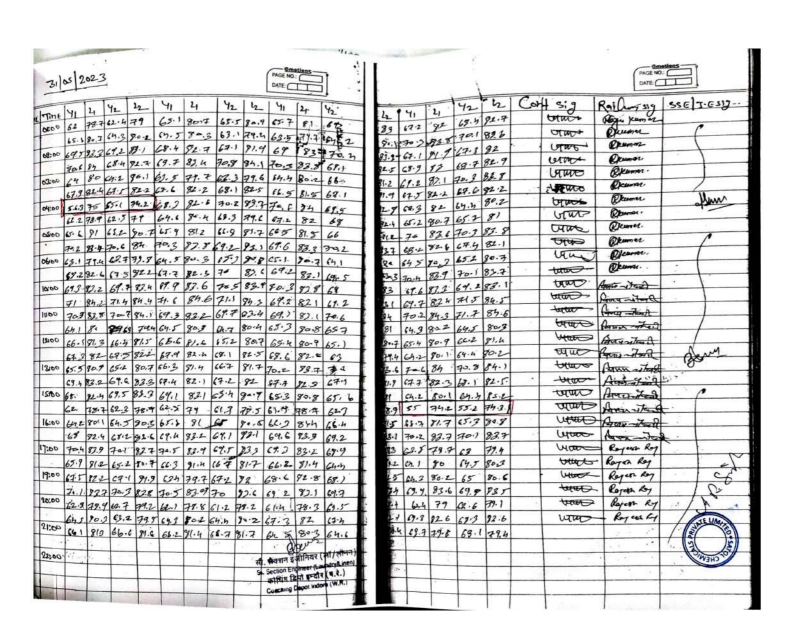


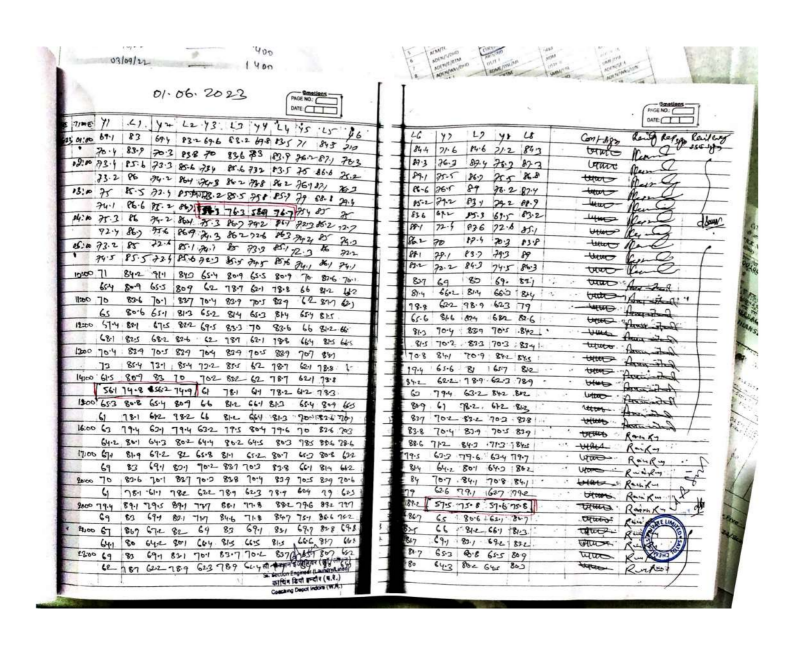


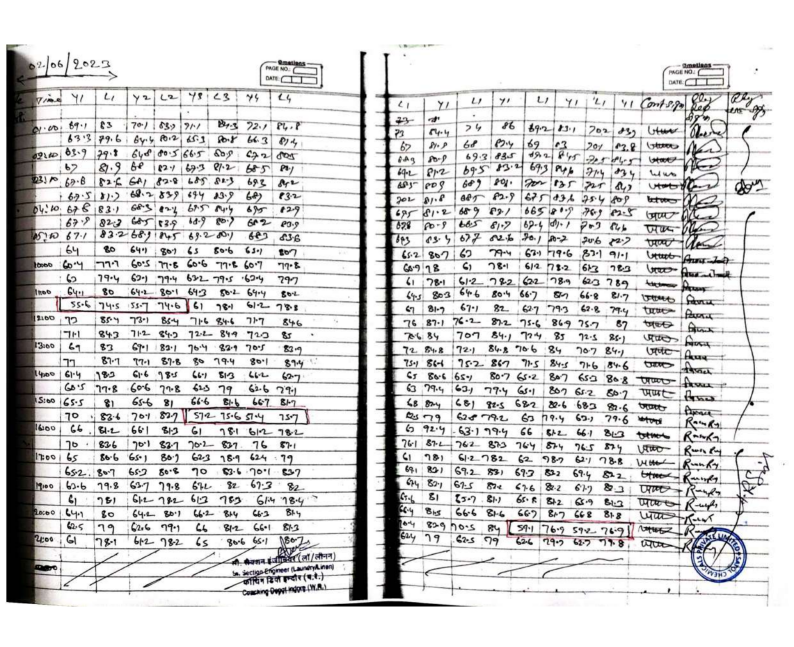


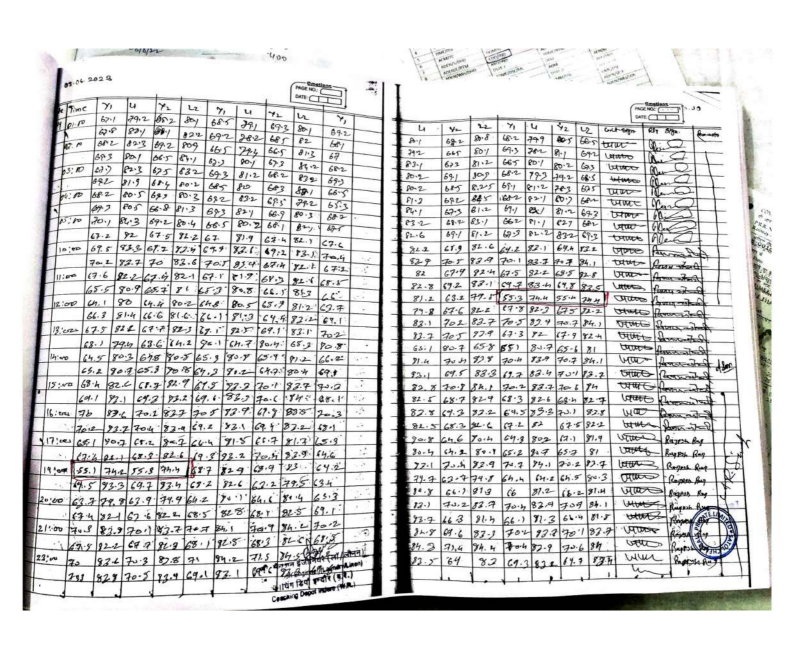


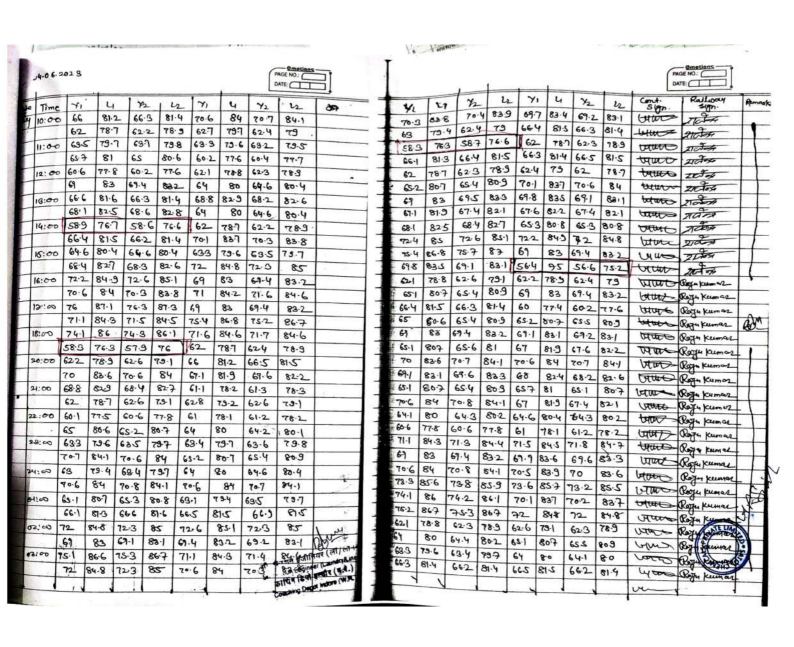


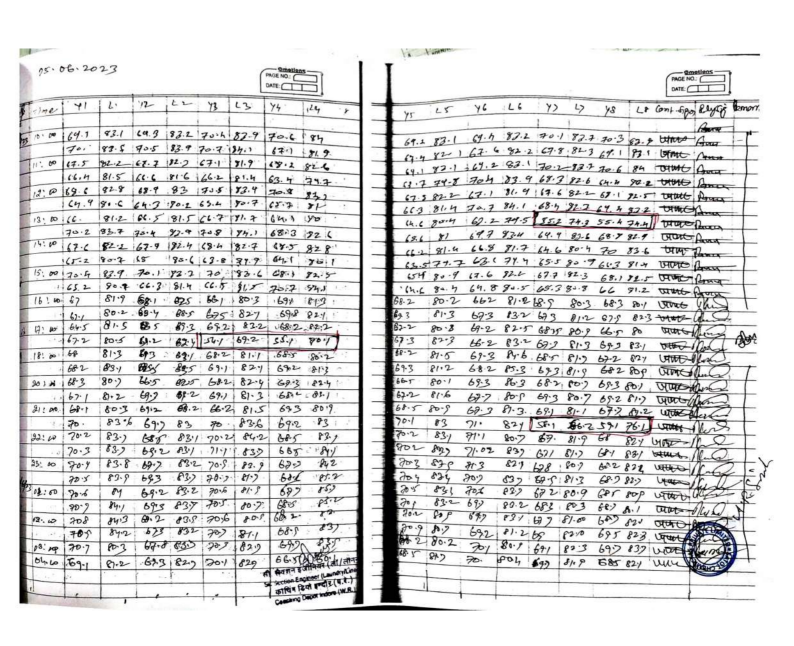












06. 06. 2023	Ye 12 Y, 1. Y2 12 Cool by Ruing Sig 328 by 63.5 79.7 65.1 80.7 65.6 81 4000 2104 2193 65.3 90.8 69.5 79.7 63.1 79.4 4000 2104 2193 67.1 20.2 69.2 82 17.4 82.1 10000 2104 2100 68 81.4 65.7 80.8 66.1 81.3 10000 2104 2100 67.7 82.4 65.1 32.5 63.2 79.6 40000 2104 2100 67.3 80.9 65 80.6 66.5 81.5 10000 2104 2100
4.3 276 65 5 86.3 86.6 81.6 86.3 81.4 63.2 74.5 12:00 30 88.6 70.3 83.8 70.7 87.9 67.2 82. (7.6 82.2 (5.5) 34.5 55.6 134.5 17.7 82.1 63.2 76.5 (3.7 7.9 8) 13:00 61.5 78.3 67.2 82.4 64.2 82.1 68.4 82.7 64.5 80.4 13:20 21.3 22.2 67.2 82.6 67.3 87.6 63.6 82.2 68.5 87.1	68 81.4 65. 2 80.6 66.1 81.3 1000 21000 21000 67.7 81.4 65.1 32.5 63.2 77.6 truth 21000 21000 21000
17.2 82.3 67.21 82 62.3 77.6 67.6 82.2 68.3 87.1	142-170-116-1-
11.00 (5.1307 65.4 86.7 64.6 30.4 66.8 81.7 74.5 82.9 703 (3.8 7-5 82.7 65.4 82.7 67.1 82.5 67.7 82.9 5.00 (2.6 74 1 62.7 79.2 (1.9 79.6 61.1 79.2 64.5 80.2 673 (2.6 (7-1 91.9 67.6 82.2 67.9 82.4 69.4 82.2)	70.1 86.7 70.5 89.4 70.7 84.1 STUTE 21000 21100 17.3 72 67.7 82.3 67.7 82.4 STUTE 21000 21000 (h. 5 80.9 64.2 80.1 64.4 80.2 STUTE 210000 2100000 2100000 2100000 2100000 2100000 2100000 2100000 2100000 2100000000
6:01 85.1 85.7 65.7 81 64.4 80.2 64. 9 82.4 69.4 83.2 6:01 65.1 85.7 65.7 81 64.4 80.2 64 90 69.3 79.6 6:3 79.4 626.79.7 63.2 79.5 (4.7 80.4 64.2 70.1) 6:02 69 87 67.4 82.1 67.7 82.9 63.6 79.8 (3.1 79.6) 702 82.7 70.5 82.9 70.3 84.1 66.4 87.5 66.2 814	70.7 74.1 87.2 92.6 68.6 82.8 STORE 2124 2514a (6.3 71.9 66.1 71.9 66.4 81.5 Whom Ann Isla (7 81.9 67.7 82.3 67.4 82.4 Whom Ann Isla (5.1 80.7 65.3 81.8 63.8 81.1 Whom Ann Isla (7. 81.7 61.1 82.5 69.5 87.2 Whom Ann Isla (7. 81.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Ann Isla (8. 1 80.7 61.1 82.5 69.5 87.2 Whom Isla (8. 1 80.7 61.1 82.5 87.2 Whom Isla (8. 1 80.7 61.1 82.5 87.2 Whom Isl
69.7 826 69.1 89.2 64.1 90 65.2 80.7 66.1 9).3 64.2 80.1 65.1 80.7 66.3 81.4 66.1 91.3 70.2 82-7 00 70.1 83.7 70.7 94.1 66.7 91.7 66.4 91.5 66.1 81.3 69.7 826 69.1 89.2 67.5 82.6 69.2 82 67. 81.9	68.582.8 61.5 82.8 68.9 89 Month Array when the constraint of the second
64 90 64 90 64 90 67 90 3 68.2 90.7 65.4 82.9 (6.5 8).8 67 91.9 68.2 82.6 69.8 72.2 67.6 93.3 67.9 83.5 64.9 73.1 67.5 82.2 67.6 93.2 67.8 93.2 67	9.1 79.4 55 71.2 55.1 74.2 State And
570 93.6 70.9 83.8 66.7 81.7 66.9 81.8 64. 90 65.6 81 64.4 90.2 64.2 90.1 66.1 81.3 66.5 91.5 70.1 72.7 70.5 82.9 71.1 74.9 71.3 84.4 71.4 84.4 71.4 84.4 71.1 74.3 69.9 93.6 69.7 93.4 70.5 82.9	62.1 744 63.6 74.8 63.9 79.4 ATTELL STORE (10.2 16.2 16.2 16.2 16.2 16.2 16.2 16.2 16
72.5 88.1 72.2 84.3 72.6 85.1 71.2 84.3 71.7 74.6 (9. 93 67.4 92.2 69.4 93.2 70 93.6 65.3 90.8 (2.1) 81.9 67.2 82 (8.5 91.8 69.3 87.2 19.7 81.4 14 80 66.2 80.2 84.8 90.5 65.2 80.7 66.5 81.5 65 81.2 63.3 81.2 83.7 80.6 66.7 80.8 63.6 87.4	81.5 82.5 70.2 82.7 70.1 82.7 Water from 5 6.1 8.7 66.1 81.3 62.5 71.7 Day Round from 6 63 82.4 88.3 82.6 69.2 82 West from 6 81.9 77.6 62.1 79.4 65.1 82.5 Day 82.5 Day 82.5 Day 82.5 Up.

07/06/2023	PAGE NO:	I	3	ama				C	AGE NO:	Ţ
1 Trine L1 171 L2 1/2	L3 73 L4 74	- 12,	Y/ Z	2 42	43	73 1	4 74	Contin	Regay	Rem
10:00 67.181.7 67.5 82.2	67.9 82 67.1.	1 /2/	83.2 64.	1 79.2	69.6	83.3 62	5.4 82.7	totter .	1	,
70.3 82.8 70.1 92.7	67.4 832 67.5 92 3	69.4	82.1 68.	, 82.5	64.7	80.4 68	1 79.4	- HULE	21000	
12:00 65 794 625 74.7	67.8 99.9 64.1 80.1	CH	80 15.	4 81	68.7	81-6 7	3 83.8	VIIII	2100	
82 + 68.7 93.4	69.6 82.2 64.2 43.1	70.5	82.9 95	9 83.1	67.1	91.9 67	.2 82	ville	2004	
69.2 87.1 69.7 824	64. 4 80.4 65.1 80.7	66.1				74.5 55-		4	210नेन	
14:00 62.3 98.9 62.5 79	12.7 79 2	70	00 4				.7 82.9	twee	श्रोतेस	4
62.7 27.8 (4.2 8.2)	65.7 808 65.2 80.7	65.8				84.1 70			21000	
15: 00 68.9 82.6 68.5 82.8	63.1 82.5 11 1		84.1 700						210ीन्स्र	-
64.2 801 64.4 8aa	65.2 84.7 64 4 6		91.9 69	The second second second					20104	
16:00 65.7 81 66 81.2	66.3 181.4 12.2						5-80.9	0,00		-
70 88.6 702 83.7	70.5 83.9 68.2 92.6		92.2 C5.8 92.1 (9.1						Aura it	
17:00 67.5 82.2 67.7 82.31	CA.1 87.9 68.1 82.5		80.7 66.3					much.		1/_
65.2 80.7 65 180.6	66.3 8V.4 16.6 81.6		81.7 62.1	The second second				- Wate	Paray 7	/
18:00 69.3 83.2 67.7 92.4 6	19.1 93.1 67.5 92.2		81.7 68.3					Line	Proposition of	_
19. 189 69.4 187.2	64.6 83.3 7.6 84		797 64-1					Alan	Ann Z	
19:00 70.7 82.7 170.5 183.9 7	15.1 82.7 68.1 72.5		12-6 68.5						French House	ar
tt. 5 80.9 66.9 81.4 6	7.3 80-269.4 80-2	129	83 64.6	82.2	69.2	82 10	2 83.8	अव्य	Have my	0
20:00 63.7 74.8 43.9 79.9 6	4.4 90.2 67.1 81.9	17.4	82.2 67.7	82.7	(4.1	17.1 7	- 02-	wood .	Aun 2 A	-
67.4 82.1 ST.0 82.0	7-1 82.2 68.2 42 C	69.2	23.2 702	82.2	-T 1	2.0 -	1 000 0	MWC-	100 - Tal	-
1:00 67:2 82 68-2 82-6 0	8.482.6 68 282.4	69.7	3.9 69.9	82.6	70-4	219 1	1 65.4	Out I	and the	_
55 74.255.1 24.2 6.	24797 637 79.8	58.1 8	12-5 68-2	-82-1	18.5	21 V 18	7 21 2	-	Carron A	-
2:00 703 83.8 70.4 87.9 70	7 84.1 70 # 64.1	80	65.2 80.7	662	61 14	16.5 -	7 82.8	Odores	A	_
18.2 826 68.5 828 61	1.9 83 68.9 825	645	8-3 65.7	2.0	34.4	34 1 7	2 73.6	the party	24	
2:00 (2.5 79 (2.7 79.2 62	1178.8 62.4 74.2	6.1.4	7-9-3 61.6	28.5	61.9	7 P. F. 61.	2 12 5	- VUILO	Deter Total	
61.6 78. 61.4 797.67	.7 .70	61.7	79.5 65.3	2 04 0	150	83010	7 48.3	Cyuc.	dies - red	
00 cg. 2 82.6 68.5 82.8 bg	9 82 69.1 82-1	69.2	73-1 70-2	877	0-	0010	+ 11	Was !	Common Common	
63.2 12 67.9 820 69	500 2 114 9 117 1	69	87 70.1	877	-	3.6 40	.383.8	war-	lec	
00 64.4 80,2 64.7 80.4 14.	9 80.6 655 80.4	Ls. 7	80.7 68	9/.2	70.2	137 70:	5 87 .4	WIND-	being	- D
10,1137 1307 73.V 700	2 84 1 68 .2 82 -6	67.5	82.4 17.7	9, 0	64.1	0517 19.	4 87.2	जाक	Reform	1
P 65.6 81 68.7 912 65.	4849 652 807	66.2 5	31.4 86.1	1910	4-7	12.4 67.	181.9	पण	Skul	SPA
0 66.1 913 66.2 91.4 60.	181.7 66.9 81.80	69.3	87.2 100	10.6	66.8	86.7 16	81.2	marco .	le for	13
60-8 81.8 60.1 825 68	82 9 (9. 1 - Mary (101/01197)	67- 2	87.2 69.9	87.6	17	31.9 07.	6.822	oque	Sura 3	/)E
	The state of the s		82 67	19.4	13.4	19.7 63.	979.8	my2	Man Con	TONS.
	Coin Christ Resil (7.51)					17	1			
	Committy Depot Indoor (W.R.)		_	1				1	/	

