

Rama Krishna Multispeciality Hospital

257-A, TALWANDI, KOTA (RAJ.) ● Tel: 0744-2433111, 2900020 Fax: 0744-2432211 www.ramakrishnahospital.com | Email: rxkota@gmail.com

Pradeef Kumer Meene

19/12/2

2011-20/6/96

1-86
11-110/20
201-165 Cm
COT 47-1Chat I 80
Colo 765
Wish (20)

for To found of

लिंदिन भागव एम.वी.वी.एस., एम. डी. रामाकृष्णा झारपटल रजि. नं. 006311/22544



Justin



जॉ मानिक भागव प्राचीबीएस. एम. डी. रामाकृष्ट्या होस्पिटल रामाकृष्ट्या होस्पिटल रामाकृष्ट्या होस्पिटल



RAMAKRISHNA HOSPITAL

(UNIT OF DR. L.K. BHARGAVA & SONS HUF)



Patient Report

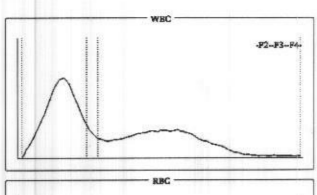
Name: PRADEEP KUMAR MEENA PID: 8

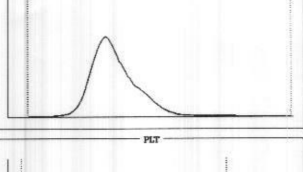
Age: Years Gender: Male Sample Mode: Whole Blood

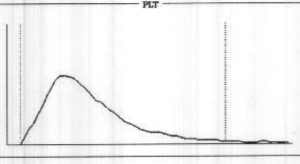
Dr. Name: Sequence ID: 202112190008

Run Date: 19/12/2021 Printed ON: 19/12/2021 14:06:16

_				
Parameter	Result	Flags	Units	Limits
WBC	5.8		x 10 ² /uL	4-10
LYMP#	2.8		x 10 ³ /uL	1-5
MID#	0.2		x 103 /uL	0.1-1.5
GRAN#	2.8		x 103 /ul.	2-7
LYMP%	48.5	н	%	20-40
MID%	4.7		%	3-15
GRAN%	46.8		%	40-60
RBC	4.4	L	x 106/uL	4.5-5.5
HGB	15.3		g/dL	13-17
HCT	44.6		%	40.7-50.3
MCV	101.3		fL	83-103
MCH	34.7	H	pg	27-32
MCHC	34.3		g/dL	31.5-34.5
RDW-CV	13.2		%	11.6-15.4
RDW-\$D	53.1	H	fL	39-46
PLT	259		x 10 ³ /uL	150-410
MPV	7.3		fL	5.9-12.3
PCT	0.189	L	%	0.22-0.44
PDW	12.6		%	8.3-25
PLCR	18.6		%	16.3-36.3
PLCC	48.1		x 10 ³ /uL	







Histogram Flags:

?Atypical lymphocytes, ?Monocytosis, ?Large Immature Cells, ?Anisocytosis, ?Megaloblastic Anemia

Comments:

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Referring Doctor only

Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes.

Result of card test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880

RMC 24 03

Signature of Pathologist

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com



RAMAKRISHNA HOSPITAL





PATIENT'S NAME: PRADEP KUMAR MEENA

LAB NO.

: 0300

REF. BY

: Dr. YASH BHARGAVA

AGE/SEX: 0/Male

DATE: 19/12/2021

HAEMATOLOGY

Test Name Test Results Normal Range

ESR 8 MM in 1st hr.

0-20 MM in 1st hr.

Blood Group Rh Factor

TEST

RESULT

BLOOD GROUP

Rh FACTOR

HBA1C

7.00%

POSITIVE

BIO-CHEMISTRY

Test Name	Test Results	Normal Range	
Blood Sugar Random	85.00 mg/dL	70.00-140.00 mg/dL	

OTHER

Glycosylated Hb (HbA1C)

TEST VALUE REFERENCE VALUE

Excellent Control < 5.5%

5.7 % Good Control: 5.5 to

Fair Control: 7.00 to 8.00%

Poor Control: > 8.0 %

NOTE :-HbA1C is done on the spot with the latest Nycocard Reader 2, a test based on specral reflectance. The assay used here is boronate affinity.Remember,the HbA1C is not the same as the

glucose level. It is far superior to the blood glucose

reading & it gives an average reading for the past 8-12 weeks.

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Refering Doctor only

Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes. Result of card test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail: rxkota@gmail.com

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880

IMC 24703



RAMAKRISHNA HOSPITAL

(UNIT OF DR. L.K. BHARGAVA & SONS HUF)



PATIENT'S NAME: PRADEP KUMAR MEENA

LAB NO.

: 0300

REF. BY

Test Name

Indirect Bilirubin

: Dr. YASH BHARGAVA

AGE/SEX: 0/Male

Normal Range

mg/dL

DATE: 19/12/2021

0.2 - 1.0

E	BIO-CHEMISTRY

Test Results

	77777777777		TOT THE ZEED BE	
Urea	22.00 mg/dL	1	15.00-39.00 mg/dL	
Creatinine	0.90 mg/dL	C).70-1.30 mg/dL	
Serum Bilirubin				
Test Interval	TestValue	Unit	Typical Reference	
Total Bilirubin	0.80	mg/dL	0.0 - 1.0	
Direct Bilirubin	0.20	mg/dL	0.0 - 0.25	

Serum Total Protein A	VG Ratio				
Tatal Proteins		7.30	g/dL	6.0-8.5	
Albumin		4.00	g/dL	3.4-5.0	
Globulin		3.30	g/dL	2.3-3.5	
A/G Ratio		1.21		1.0-2.3	
Aspartate-Aminotransfe (AST/SGOT)	erase	23.00 IU/L		0.00-38.00 IU/L	
Alanine-Aminotransfera (ALT/SGPT)	ise	19.00 IU/L		0.00-40.00 IU/L	
URIC ACID	5.8	mg/dl		2.3 - 6.1 (Female) 3.6 - 8.2 (Male)	
Serum Alkaline Phosph	natase	129.00 IU/L		0.00-270.00 IU/L	

Conditions of Reporting:

Signature of Technician

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Refering Doctor only Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes.

Result of card test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

RMC 24703 Dr. Preeti Pathak, MD. (Path.)

Reg. 24703/15880



RAMAKRISHNA HOSPITAL



(UNIT OF DR. L.K. BHARGAVA & SONS HUF)

PATIENT'S NAME: PRADEP KUMAR MEENA

: 0300

.,

REF. BY

: Dr. YASH BHARGAVA

AGE/SEX: 0/Male

DATE: 19/12/2021

ORGAN PANEL

Lipid Profile

TEST	TEST VALUE	UNIT	NORMAL VALUE
Serum Cholesterol	167	mg/dL	130-200 mg%
Triglyceride	95	mg/dL	Up to 150 mg%
HDL Cholesterol	32	mg/dL	30-70 mg%
LDL Cholesterol	116	mg/dL	Up to 150 mg%
VLDL Cholesterol	19	mg/dL	Up to 80 mg %
Total Cholesterol/HDL Ratio	3.97		0.0-4.97
LDL/HDL Cholesterol Ratio	2.52		0.0-3.55
ACTOR INTERPORTATION CONTRIBUTION (ACTOR IN ACTOR IN ACT	100 Dec 100 De		

INTERPRETATION

TRIGLYCERIDE: Level > 250 mg/dl is associated with an approx 2-fold greater risk of cornary vascular disease. Elevation of triglycerides can be seen with obesity, medication, fast less than 12 hrs, alcohol intake,

diabetes mellitus and pancreatitis.

CHOLESTEROL: Its fractions and triglycerides are the important plasma lipids in defining cardiovascular risk factors

and in the management of cardiovascular disease. Highest acceptable and optimum values of cholesterol varv

with age. Values above 220 mg/dl are associated with increased risk of CHD regardless of HDL & LDL values.

HDL-CHOLESTEROL: Level < 35 mg/dl is associated with an increased risk of coronary vascular disease even in

the face of desirable levels of cholesterol and LDL-Cholesterol.

LDL-CHOLESTEROL & TOTAL CHOLESTEROL: Levels can be strikingly altered by thyroid, renal & liver disease as well as hereditary factors. Based on total cholesterol, LDL-cholesterol, and total cholesterol/HDL-

cholesterol ratio, patients may be divided into the three risk catregories:

	CHOLESTEROL	LDL-CHOLESTEROL	CHO/HDL RATIO
Acceptable/Low Risk	< 200 mg/dl	< 130 mg/dl	< 4.5
Borderline High Risk	200-239 mg/dl	130-159 mg/dl	4.5-6.0
High Risk	> 240 mg/dl	> 160 mg/dl	> 6.0
and the second second second			याची भीवती साहत

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information; and for interpretation of the Refering Doctor only.

Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes. Result of card test are limited by time of Reading the card

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



RAMAKRISHNA HOSPITAL

(UNIT OF DR. L.K. BHARGAVA & SONS HUF)



PATIENT'S NAME: PRADEP KUMAR MEENA

LAB NO.

: 0300

REF. BY

: Dr. YASH BHARGAVA

AGE/SEX: 0/Male

DATE: 19/12/2021

CLINICAL PATHOLOGY

Urine-Routine Examination

PHYSICAL & CHEMICAL

REFERENCE VALUE

Colour

Pale Yellow

Apperance

Clear

Clear

Reaction (pH)

5.0

4.5 - 6.5

Sp. Gravity

1.010

1.000 - 1.035

Albumin

Nil

Negative

Glucose

Nil

Negative

MICROSCOPIC

RBC

Absent

1-2 /HPF

WBC

0-1

1-2 /HPF

Epit.Cells

1-2

1-2 /HPF

Crystals

Nil

Cast

Nil

Occ. Hyaline/LPF

Other

Nil

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Referring Doctor only

Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes. Result of card test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

डॉ. प्रीती पाठक

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



RAMAKRISHNA HOSPITAL





PATIENT'S NAME: PRADEP KUMAR MEENA

LAB NO.

: 0300

REF. BY

: Dr. YASH BHARGAVA

AGE/SEX: 0/Male

DATE: 19/12/2021

CHEMILUMINECSENCE BY CENTAUR CP

TEST OBSERVED VALUE NORMAL RANGE Tri lodothyronine 1.07 ng/ml 0.60-1.81 ng/ml (T3)Total Thyronine 8.1 ug/dl 3.20-12.6 ug/dl (T4)Thyroid Stimulating 1.99 uIU/ml Adults: 0.5 - 5.50 uIU/ml Hormone (TSH) 1-30 days: 0.52 - 16.001mo - 5yrs: 0.46 -8.10

6 - 18 yrs : 0.36 -

SUMMARY:

6.00

T3 & T4 : Primary malfunction of the thyroid gland may result in excessive (hyper) or below normal (hypo) release of

----- T3 &T4. Disease in any portion of the thyroid - pituitary-hypothalamus system may influence the levels of .

T3 & T4

T4 levels are sensitive and superior indicator of hypothyroidism.

T3 levels better define hyperthyroidism, is an excellent indicator of the ability of thyroid to respond to both

stimulatory and suppresive tests.

TSH : Circulating TSH levels are important in evaluating thyroid function. TSH is used in the differential diagnosis

of primary (thyroid) from secondary (pituitary) and tertiary (hypothalamus) hypothyroidism. In primary

hypothyroidism, TSH levels are elevated, while in secondary and tertiary hypothyroidism, TSH

In primary hyperthyroidism, T3 & T4 levels are elevated and low or undetctable TSH.

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Refering Doctor only Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes.

Result of card test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



RAMAKRISHNA HOSPITAL





PATIENT'S NAME: PRADEP KUMAR MEENA

AGE/SEX: 0/Male

LAB NO.

: 0300

DATE: 19/12/2021

REF. BY

: Dr. YASH BHARGAVA

CHEMILUMINECSENCE BY CENTAUR CP

Test

Value Observed

Normal Range

PSA

1.73 ng/ml

0 - 4.0 ng/ml

SUMMARY :-

PSA is detected in the serum of males with normal benign hypertrophic, and malignant prostate tissue. PSA is not

detected in the serum of males without prostate tissue (because of radial prostatectomy or cystoprostatectomy)

PSA is unique to prostate tissue makes it a suitable marker for monitoring men with cancer of the prostate. PSA is also useful for determining possible recurrence after theraphy when used in conjuction with other diagnostic

indices.

Measurement of serum PSA levels is not recommended as a screening procedure for the diagnosis of cancer

because elevated PSA levels also are observed in patients with benign prostatic hypertrophy.

PSA appears to be useful in detecting residual and early recurrence of tumor. Serial PSA levels can help determine

the sucess of prostatectomy.

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Refering Doctor only

Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient. This report is not valid for any medico-legal purposes.

Result of card test are limited by time of Reading the card

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail: rxkota@gmail.com

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



RAMAKRISHNA HOSPITAL





PATIENT'S NAME: PRADEP KUMAR MEENA

LAB NO.

: 0300

REF. BY

: Dr. YASH BHARGAVA

AGE/SEX: 0/Male

DATE: 19/12/2021

RADIO-DIAGNOSIS

X-RAY CHEST AP VIEW

- * Bony cage and soft tissue shadows are normal.
- * There is no evidence of bony injury.
- * Both the domes of diaphragm are normally placed.
- * Both the C.P. angles are clear.
- * Both the lung fields are clear.
- * Both the hilar shadows are normal.
- * Heart shadow appears normal.

IMPRESSION: Normal chest radiograph.

ST JUST STO, I

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Refering Doctor only

Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes.

Result of card test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

ा प्रीती पाठक 1 RMC 24703

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



RAMAKRISHNA HOSPITAL

(UNIT OF DR. L.K. BHARGAVA & SONS HUF)



PATIENT'S NAME: PRADEP KUMAR MEENA

LAB NO.

: 0300

REF. BY

: Dr. YASH BHARGAVA

AGE/SEX: 0/Male

DATE: 19/12/2021

ULTRA SONOGRAPHY

SONOGRAPHY FOR WHOLE ABDOMEN

LIVER: Appear normal in size, Non-tender with smooth & regular contour.P arenchymal echopattern appears homegeneous. The IHBR & hepatic vein radicals are not dilated. No evidence of focal echopoor / echorich lesion. Portal vein diameter is normal 11 mm. CBD diameter normal 04 mm.

GALL BLADDER: Gall bladder is physiologically distended & normal in size, shape & contour. Walls are smooth & regular with normal thickeness. There is no evidence of cholelithiasis.

The Murphy's sign is negative.

PANCREAS: Normal in size, shape, contour. There is no evidence of focal lesion. Pancreatic duct is not dilated. Pancreatic substance show homogeneous parenchymal echopattern. Paraortic lymph nodes & SMA appear normal.

SPLEEN: Normal in size & echopattern. Vessels seen in splenic hilum are not dilated.

KIDNEYS: Appear normal in size, shape, position, contour, cotical echogenicity & pelvicalyceal system. The corticomedullary demarkation is fair & ratio appears normal. There is no evidence of hydronephrosis, Nephrolithiasis.

Size right kidney 102 mm. X 69 mm. Size left kidney 104 mm. X 70 mm.

URI.BLADDER:Bladder walls are smooth & normal in thickness. There is No evidence of mass / stone in the lumen. Bladder capacity appears normal & postvoid Residual volume not significant.

PROSTATE: Normal in shape, contour & parenchymal echogenicity. Its capsule is intact and there is no evidence of focal Signature of fechnician 24 X 26 X 22 mm. Volume 11 gms.

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Refering Doctor only Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

This report is not valid for any medico-legal purposes. Result of card test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



RAMAKRISHNA HOSPITAL





PATIENT'S NAME: PRADEP KUMAR MEENA

LAB NO.

: 0300

REF. BY

: Dr. YASH BHARGAVA

AGE/SEX: 0/Male

DATE: 19/12/2021

SPECIFIC: No evidence of retroperitoneal mass/free fluid in peritoneal

cavity.

IMPRESSION: Ultrasonographic findings are s/o of normal study.

रिज. न. 006311/22544

Signature of Technician

Conditions of Reporting:

We use best of the kits from international Market & the quality control is done by putting up Fresh standard/Control with each running. The reported result are for information and for interpretation of the Refering Doctor only Results of tests may vary from laboratory to laboratory and also in some parameters time to time for the same patient.

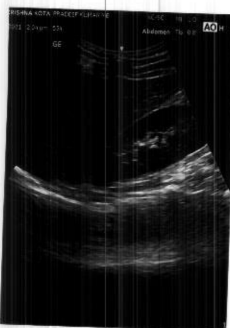
This report is not valid for any medico-legal purposes. Result of card test are limited by time of Reading the card.

257-A, Sheela Chaudhary Road, Talwandi, KOTA-5 (Raj.)

Tel 0744-3562955, Mob.: 9414227325, 9610209797 | E-mail : rxkota@gmail.com

Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880







*	U
>	0
2	900
1	m
-	A
31	HEALTH
	I
2	
;	AB
	w
2	

65 / PRADEEP KUMAR MEENA / 25 Yrs / M / 165 Cms / 48 Kg Date	N	0
Ch	U	~
70	7	Ö
70	Þ	0
Þ	S	O
m	I	-
m	m	m
v	m	GOOD HEALTH LAB
2	b	-
3	6	-
5	¥	I
70	5	
3	ć	-
m	O	m
Z	I	w
Þ	D	
1	70	
12	15	
-<	N.	
23	ō	
	2	
3	Ç	
	7	
o.	F	
CIT	5	
9	D	
3	Z	
	O	
44	1	
7	6	
(0)	257-A, SHEELA CHAUDHARY ROAD, TALWANDLKOTA	
0	D	1
0		
0		
10000	1111	

Standing	Supine	00:16	0:01	(mph)	00.0
01:04 0:01 01:26 0:01 01:26 0:01 01:57 0:01 01:32 07:57 3:00 1age 2 07:57 3:00 12:45 1:48 1:00 12:45 1:44 1:00 16:44 4:00 16:44 4:00 16:99 5:24 Chective End Reasons	Standing	00.50	0.01	0.00	00 0
tage 1 01-26 0:01 tage 1 04-57 0:01 tage 2 07:57 3:00 tage 3 10:57 3:00 tage 3 10:57 3:00 12:45 1:48 13:44 1:00 16:44 2:00 16:44 2:00 16:44 4:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00 16:44 2:00	*	01:04	0:01	00.0	00.0
tage 1 04:57 0:01 tage 2 07:57 3:00 tage 2 07:57 3:00 tage 3 10:57 3:00 12:45 1:48 13:44 1:00 14:44 2:00 16:44 4:00 16:49 5:24 CHR Attained 18:09 5:24 CBP Attained 18:09 5:24 CObjective End Reasons	Warm Up	01:26	0:01	00.0	00.0
tage 1 04.57 3:00 tage 2 07:57 3:00 tage 3 10:57 3:00 tage 3 10:57 3:00 12:45 1:48 1:00 14:44 2:00 16:44 4:00 16:44 4:00 16:49 5:24 CBP Attained WorkLoad Attained Objective End Reasons	Start	01:57	0:01	01.0	0.00
tage 2 07:57 3:00 tage 3 10:57 3:00 12:45 1:48 13:44 1:00 14:44 2:00 16:44 4:00 16:44 4:00 16:49 5:24 CBP Attained CObjective End Reasons	3RUCE Stage 1	04:57	3:00	01.7	10.0
tage 3 10:57 3:00 12:45 1:48 1:00 13:44 1:00 16:44 2:00 16:44 4:00 16:44 4:00 16:44 4:00 16:44 4:00 18:09 5:24 16:44 4:00 18:09 5:24 16:44 16:00 16:44 16:44 16:00 16:44 16:44 16:00 16:44 16:00 16:44 16:00 16:44 16:00 16:44 16:44 16:00 16:44 16:44 16:00 16:44 16:44 16:00 16:44 16:44 16:00 16:44 16:44 16:00 16:44 16:44 16:00 16:44 16:44 16:00 16:44 16:44 16:00 16:44 16:44 16:00 16:44 16:00 16:44 16:44 16:00 16:44 16:44 16:00 16:44 16:44 16:00 16:44	RUCE Stage 2	07:57	3.00	02.5	12.0
12:45 1:48 13:44 1:00 14:44 2:00 16:44 4:00 16:09 5:24 rcise Time rcise Time rHR Attained PP Attained WorkLoad Attained CObjective End Reasons	RUCE Stage 3	10:57	3:00	03.4	14.0
13:44 1:00 14:44 2:00 16:44 4:00 16:49 5:29 18:09 5:29 18:09 5:29 18:09 5:29 18:09 5:29 18:09 5:29 18:00 5:29	YeakEx	12:45	1:48	04.2	16.0
14:44 2:00 16:44 4:00 18:09 5:24 rcise Time rcise Time : HR Attained : WorkLoad Attained : Objective End Reasons	Recovery	13.44	1:00	0.	00.0
16:44 4:00 18:09 5:24 rcise Time : HR Attained : WorkLoad Attained : Objective End Reasons	decovery	14:44	2:00	9	00.0
18:09 5:24 rdise Time : HR Attained :: : BP Attained :: : WorkLoad Attained :: Cobjective :: End Reasons ::	Recovery	16:44	4:00	01.1	00.0
rdise Time the Attained BP Attained WorkLoad Attained Objective End Reasons	Scovery	18:09	5.24	97.1	00.0
A HR Attained : BP Attained : WorkLoad Attained : Objective : End Reasons :	indings :				
BP Attained WorkLoad Attained Objective End Reasons	May HD Attains		10.40		
WorkLoad Attained Objective End Reasons	Max HR Attaine		: 1911	opm 98% of Ta	rge
End Reasons	Max WorkLoad	\ttained	122	Good respons	e 10
End Reasons : Test Complete.	Test Objective		: For T	esting	
Report:	Test End Reaso	5	. Test		Ā
	Report:				

257-A, SHEELA CHAUDHARY ROAD, TALWANDLKOTA

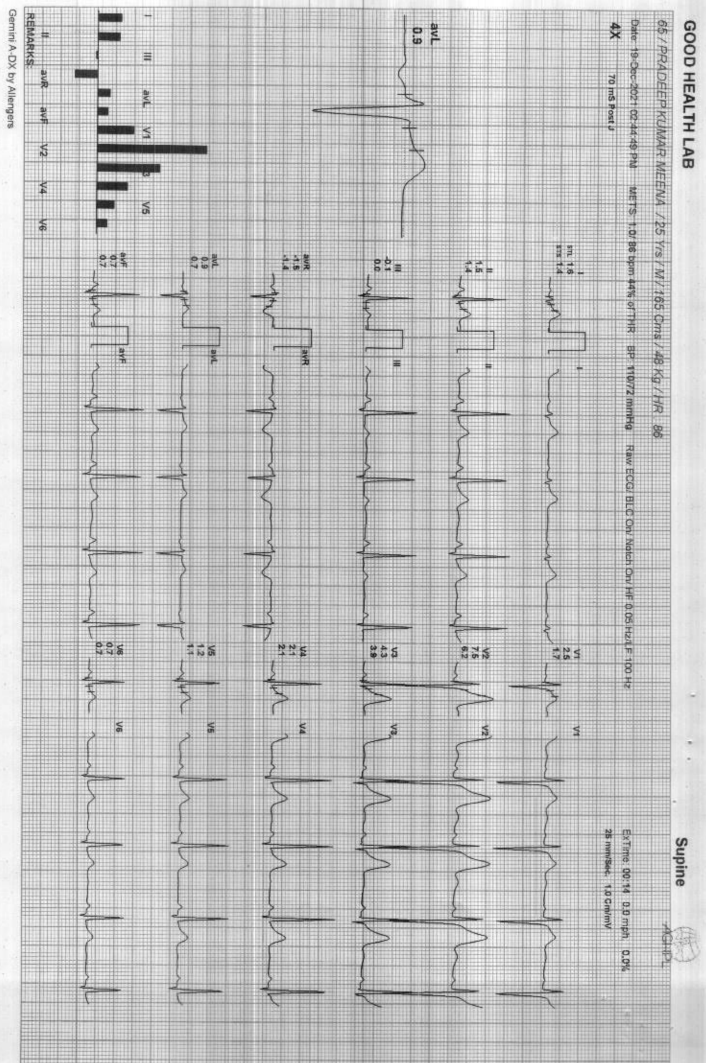
65 / PRADEEP KUMAR MEENA / 25 Yrs / M / 165 Cms / 48 Kg Date: 19-Dec-2021 Refd By : DR MONIKA

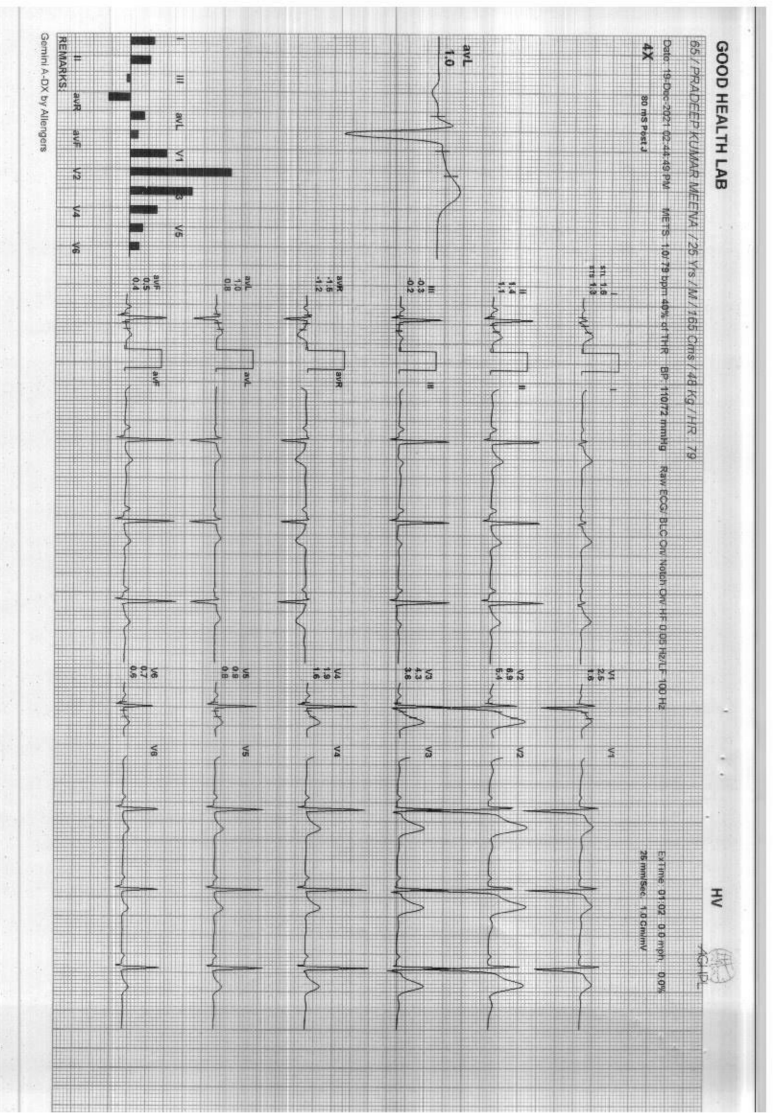
Report :	Test End Reasons	Test Ohiortiva	Max WorkLoad Attained	Max BP Attained	Max HR Attained	Findings: Exercise Time	Recovery	Recovery	Recovery	Recovery	PeakEx	BRUCE Stage 3	BRUCE Stage 2	BRUCE Stage 1	ExStart	Warm Up	¥	Standing	Supine	Stage
	sno		Attained	ď	ď		18:09	16:44	14:44	13:44	12:45	10:57	07:57	04:57	01:57	01:26	01:04	00:50	00:16	Time e
	Test	П 2	: 12.2	: 132/92	: 191	: 10:49	524	4:00	2:00	1:00	1:48	3:00	3:00	3.00	0.0	0.01	0:01	0.01	0:01	Duration
	Test Complete, Heart Rate Acheived		12.2 Good response to induced stress	92	191 bpm 98% of Target 195	9	01.1	91	01.1	01	04.2	03.4	02.5	01.7	01.0	00.0	00.0	00.0	00.0	Eelt Speed (mph)
	art Rate Ache		se to induced		arget 195		0.00	00.0	00.0	00.0	16.0	14.0	12.0	10,0	00.0	00.0	00.0	00.0	00.00	Elevation
	lived		stress				01.0	01.0	01.0	04.3	122	10.2	07.1	04.7	01.0	01.0	01.0	01.0	01.0	METS
Church							120	145	142	161	191	178	132	117	097	094	79	87	86	Rate
3		7	5		\$		120/80	124/82	128/84	130/88	132/92	130/90	124/84	118/78	110/72	110/72	110/72	110/72	110/72	8
Trinde)						144	179	206	248	252	231	163	138	106	103	095	095	094	APP
el is le	>						00	8	8	98	8	8	8	98	8	8	8	8	00	PVC
3																				Comments

Doctory DR YASH

Hode

Gemini A-DX by Atlengers





Gemini A-DX by Allengers

Gemini A-DX by Allengers

	V		
Ħ	\$	2	
	+	3	D
	H		

												70 @	STL(n		Date: 1	65 / F
	Recovery	Recovery	Recovery	Recovery	PeakEx	Stage 3	Stage 2	Stage 1	ExStart	Warm Up	₹	@mS Standing	L(mm)Supine		19-Dec-2021 02:44:49 PM	/ PRADEEP KUWAR MEENA / 25 Y/s / W./ 165 Oms
		1.6		0.5	-	0.8	1.4	1.6	2.1	1.5	1.00	1 6	1 6		PM	RMEE
Ш	1.0	1.4	1.7	1.0	0.1	0.6	1.2	 	3.0	1.4	-		25			NA.
ш	-0.2	-0.2	0.8	0.5	1	-0.1	-0.2	0.2	Ĭ	0.2	-0.3	0	0			25
Ш		2 -1	-	5 -0.8	ò	1 -0.7		2 -1.7	1-2	4	1			■ avR		'st
Ħ	1.0	(h	3 0	4111	0		1.4		ъ 6	Ċ,	Ċn 	5 6	5	1000		W
н	0.7	ဖ		0.0	ω	0.5	12	0.7	0.4	0.9	0	0.9	0.9	avL a		66
l	0.4	0.6	2	8	06	0.3	0.5	.0	2.0	0.6	0.5	0.6	0.7	avF		ms/
н	3.4	3.2	2.5	9	i	6	2.4	22	7	26	2.5	2.8	2.5	LA		/48 Kg/HR
	8	9.4	(00 (5)	5	Ċ,	6 	7.2	5.9	6.9	6.9	6.9	٦ ن	7.5	₩2		(9/)
	4.8	5.3	5.5	4.6	3.6	4.0	4 2	ω 4	4.	4.0	4.3	44	4	٧3		145
	1.7	2.0	2.0	00	0.7	0.9	1.7	I	2.2	1.9	1.9	2.0	12	٧4		00
Ħ	0.7	0.8	1.0	0.8	0	o	0 6	0.9	<u>.</u>	1.0	0.9	1.0	12	٧5		
H	7 0.3	8 0.4	0	o	0	0,2		9 0.4		m	9 0.7	0.6		V6		
i	ω	4	έp	O	o	N	ф	4	7	6	7	G.	7			
		K)				L					L					
	N		4.	0	6	1.7	1.9	12	Ü	w	ù	4	4			
	4	23	3	5.2	9	2.9	28	1.7	2.0	2	Ä	w	Ā	Ħ		
	0.2	0.3	3.9	4.5	0.6	#	0.8	0.5	0.7	0.1	0.2	0.1	0.0	=		
	<u>۔</u> ن	22	ယ	-3.0	5	23	2.4	5	-1.7	1.2	-1.2	-14	-14	avR		
l	0.5	0	-13	-1	0.6	0.3	0.7	0.3	0.3	0.7	0.8	0.8	0.7	avL		
	0.8	3	4.	4.8	1.3	2.0	00	_	1	0.5	0	0	0	avF		
ı	ယ	3	4.	3.8	1.2	ļ.,	2	28	Į	-	1	_		V		
	တ	4 11	2 15	w	6	8	00	00	5	ch ch	o th	9 6.1	9	V2		
	Ch Ch	ion N	5211	3 11	4	8.3	(n)	0	8 4	3	4 3	3	2			
	S	ö	o	2	00		5.7	3	3	Ġ	Ö	9	3.9	V3)		
	23	3.2	60	6.5	2.6	3.6	2.5	3.0	2.1	1.7	6	1.9	12	V4		
	_	17	3.9	4.4	1.9	20	1.5	9	1 0	10	0.8	1.0	Ξ	ν5		
l	0.7	10	200	3.0	13	I	0.5	 Co	0.3	0.6	0.6	0.6	0.7	8		
															Pro	
													STS		Protecol	
													STS(mv/s		BRUC	
	Ш	444		ш				Ш	Ш	Ш			Se	##	Ω	

												STI(µVs)	
Recovery	Recovery	Recovery	Recovery	PeakEx	Stage 3	Stage 2	Stage 1	Exstart	Warm Up	¥	Standing	Supine	I III avR avL
ယ	4.1	 co	 	22.55	0.0	ω 4.	6.9	10.8	8.9	8.7	8.0	7.8	ave
2.3	2.9	-1.7	4.9	-4.6	-3.6	0.5	7.4	162	80	7.4	7.4	7.3	V1 V2
-1.3	-1.2	-29	612	-6.6	ω	4.4	0.7	ത	-	<u>.</u>	0.7	0.5	V3 V4
-2.8	-i3 - A	0.4	 .G	1	2.1	-1.7	-7.2	-12.8	&o 4A	-8.0	-7.6	-7.5	V5 V
2.6	2.7	21	ယ တ	w	4	<u>თ</u>	ω	0.5	5.0	5	4.	4.2	V6
							4.0						
							10.4						
26.9	27.0	12.8	8.8	12.6	12.5	20.4	20.1	32.6	40.6	38.5	39.3	38.9	
13.9	13.7	50	0.7	9	40	10.2	8,0	20.8	22.5	21.9	21.8	21.1	
<u>သ</u>	(3)	-22	40	2.8	43	3.4	 ;;;	9.7	10.4	9.5	9.7	9.9	
0.8	0.8	53	5	4.3	-52	0.2	0.9	6.3	5.2	4.4	00	5.6	
0.2	0	3	نا. ا	-3.3	-1	4.3		3.6	<u>د</u>	3.2	2.9	3,5	

94

À

Median Measurement Summary

257-A, SHEELA CHAUDHARY ROAD, TALWANDI. KOTA

65 / PRADEEP KUMAR MEENA / 25 Yrs / Male / 165 Cm / 48 Kg

1997 1997 1997 1999	1997 1997 1997 1997 1998	100 175	1979 1979	Time	3	PRINE	QRS Wid		976	P(pv)	R(µV)	CARIS	7010	Min. J Leads for		JRRV	87	
130 75 300 80 87 380 189 1759 2114 1041 0 130 85 340 80 88 448 193 1710 2050 1013 17 130 85 340 82 445 444 1943 2103 1028 178 100 97 233 83 90 445 406 2015 2270 903 178 100 112 197 83 80 90 469 499 1884 2221 994 149 200 100 112 194 80 80 81 414 235 1888 22148 965 193 193 193 193 193 193 193 193 193 193 194 244 232 1986 22148 965 193 193 194 243 232 1984 2220 193 194	190 75 300 80 87 380 180 1750 -2114 1041 0 1750 -2114 1041 0 1000 1750 -2114 1041 0 1000 1750 -2114 1041 0 1000 1750 -2113 1028 1151 125	190 79 300 80 87 380 180 1750 -2114 1041 0 170	300 80 87 380 189 1750 -2114 1041 0 940 80 88 418 193 1710 -2050 1033 17 940 80 82 425 444 1943 -2103 1025 189 463 80 82 449 402 1994 -2270 831 20 463 80 82 449 402 1994 -2270 831 20 463 80 85 434 255 1888 2270 959 189 463 80 85 434 255 1888 2270 959 -189 463 80 85 434 255 1888 22748 965 -98 163 80 85 434 252 1984 -2244 965 -187 163 80 87 434 325 1984 -2266	(min)	(bpm)	(mS)	(mS)	(Deg.)	(mS)	(Max)	(Max)	(usin)	(Max)	100000	QV VQ		(%)	
00 79 440 80 88 448 493 4770 -2080 1013 .77 30 85 440 80 82 425 444 7943 -2103 1025 .191 00 97 233 83 90 445 406 2015 -2270 831 .90 100 112 197 83 90 449 402 1994 -2270 831 .90 100 113 183 80 90 448 .350 1884 -2221 .994 -149 100 112 150 80 85 444 235 1884 .2210 939 3 100 112 150 80 85 441 232 1984 .2240 939 3 100 123 163 80 82 443 232 1984 .2220 922 .193 20 <t< td=""><td>00 79 140 80 88 4/8 93 1710 2000 1013 17 30 85 1440 80 82 425 444 1943 -2103 1028 191 00 97 233 83 90 445 406 2015 -2270 831 90 100 112 197 83 90 449 402 1994 -2270 831 90 100 118 193 80 80 90 449 385 1984 -2270 831 90 100 110 183 80 80 81 443 255 1984 -2210 959 93 100 112 150 80 81 440 232 1985 22148 965 -98 100 127 163 80 81 444 252 1986 2227 1024 238 <t< td=""><td>000 78 140 80 88 418 493 9710 .2000 1613 .77 300 85 140 80 82 425 444 1943 2103 1025 .181 500 118 163 80 83 90 445 406 2015 .2270 831 .90 500 1112 183 80 80 449 402 1994 .2271 831 .90 500 1109 183 80 80 449 428 .380 1828 .2162 .994 -149 500 112 159 80 81 441 235 1888 .2221 .994 -149 500 112 159 80 81 440 234 235 1984 .2227 1923 .98 500 127 163 80 82 440 252 1984 .2227 1022<!--</td--><td>#40 80 80 418 193 #710 -2080 #613 .191 #40 80 82 425 444 #943 -2103 #028 .191 #63 80 83 90 449 402 #994 -2270 831 .90 #83 80 83 90 469 4990 #884 -2221 .994 -149 #83 80 80 434 255 #889 -2162 913 -199 #83 80 81 434 255 #889 -2210 994 -149 #83 80 81 434 255 #889 -2210 950 93 #84 434 232 2776 #899 22148 985 -98 #87 80 82 434 232 2776 #899 1902 -234 #80 80 87 434 323 3003<td>00 30</td><td>75</td><td>300</td><td>88</td><td>87</td><td>380</td><td>88</td><td>1759</td><td>-274</td><td>1041</td><td>0 #</td><td>-11</td><td></td><td>265,45</td><td>265,45</td></td></td></t<></td></t<>	00 79 140 80 88 4/8 93 1710 2000 1013 17 30 85 1440 80 82 425 444 1943 -2103 1028 191 00 97 233 83 90 445 406 2015 -2270 831 90 100 112 197 83 90 449 402 1994 -2270 831 90 100 118 193 80 80 90 449 385 1984 -2270 831 90 100 110 183 80 80 81 443 255 1984 -2210 959 93 100 112 150 80 81 440 232 1985 22148 965 -98 100 127 163 80 81 444 252 1986 2227 1024 238 <t< td=""><td>000 78 140 80 88 418 493 9710 .2000 1613 .77 300 85 140 80 82 425 444 1943 2103 1025 .181 500 118 163 80 83 90 445 406 2015 .2270 831 .90 500 1112 183 80 80 449 402 1994 .2271 831 .90 500 1109 183 80 80 449 428 .380 1828 .2162 .994 -149 500 112 159 80 81 441 235 1888 .2221 .994 -149 500 112 159 80 81 440 234 235 1984 .2227 1923 .98 500 127 163 80 82 440 252 1984 .2227 1022<!--</td--><td>#40 80 80 418 193 #710 -2080 #613 .191 #40 80 82 425 444 #943 -2103 #028 .191 #63 80 83 90 449 402 #994 -2270 831 .90 #83 80 83 90 469 4990 #884 -2221 .994 -149 #83 80 80 434 255 #889 -2162 913 -199 #83 80 81 434 255 #889 -2210 994 -149 #83 80 81 434 255 #889 -2210 950 93 #84 434 232 2776 #899 22148 985 -98 #87 80 82 434 232 2776 #899 1902 -234 #80 80 87 434 323 3003<td>00 30</td><td>75</td><td>300</td><td>88</td><td>87</td><td>380</td><td>88</td><td>1759</td><td>-274</td><td>1041</td><td>0 #</td><td>-11</td><td></td><td>265,45</td><td>265,45</td></td></td></t<>	000 78 140 80 88 418 493 9710 .2000 1613 .77 300 85 140 80 82 425 444 1943 2103 1025 .181 500 118 163 80 83 90 445 406 2015 .2270 831 .90 500 1112 183 80 80 449 402 1994 .2271 831 .90 500 1109 183 80 80 449 428 .380 1828 .2162 .994 -149 500 112 159 80 81 441 235 1888 .2221 .994 -149 500 112 159 80 81 440 234 235 1984 .2227 1923 .98 500 127 163 80 82 440 252 1984 .2227 1022 </td <td>#40 80 80 418 193 #710 -2080 #613 .191 #40 80 82 425 444 #943 -2103 #028 .191 #63 80 83 90 449 402 #994 -2270 831 .90 #83 80 83 90 469 4990 #884 -2221 .994 -149 #83 80 80 434 255 #889 -2162 913 -199 #83 80 81 434 255 #889 -2210 994 -149 #83 80 81 434 255 #889 -2210 950 93 #84 434 232 2776 #899 22148 985 -98 #87 80 82 434 232 2776 #899 1902 -234 #80 80 87 434 323 3003<td>00 30</td><td>75</td><td>300</td><td>88</td><td>87</td><td>380</td><td>88</td><td>1759</td><td>-274</td><td>1041</td><td>0 #</td><td>-11</td><td></td><td>265,45</td><td>265,45</td></td>	#40 80 80 418 193 #710 -2080 #613 .191 #40 80 82 425 444 #943 -2103 #028 .191 #63 80 83 90 449 402 #994 -2270 831 .90 #83 80 83 90 469 4990 #884 -2221 .994 -149 #83 80 80 434 255 #889 -2162 913 -199 #83 80 81 434 255 #889 -2210 994 -149 #83 80 81 434 255 #889 -2210 950 93 #84 434 232 2776 #899 22148 985 -98 #87 80 82 434 232 2776 #899 1902 -234 #80 80 87 434 323 3003 <td>00 30</td> <td>75</td> <td>300</td> <td>88</td> <td>87</td> <td>380</td> <td>88</td> <td>1759</td> <td>-274</td> <td>1041</td> <td>0 #</td> <td>-11</td> <td></td> <td>265,45</td> <td>265,45</td>	00 30	75	300	88	87	380	88	1759	-274	1041	0 #	-11		265,45	265,45
30 88 140 80 82 425 444 1943 -2103 1028 -198 00 97 233 83 90 415 406 2015 -2210 903 -70 30 108 163 83 90 449 402 1994 -2270 831 90 -00 112 197 83 90 449 499 1884 -2221 -994 -149 -00 113 183 80 90 418 -350 1884 -2210 994 -149 -00 119 183 80 81 414 233 1964 -2148 965 -93 -00 120 163 80 81 414 233 1964 -2214 965 -98 -00 127 163 80 82 434 232 1994 -2200 923 -117 -00	30 85 340 80 82 425 444 1943 -2103 1025 -194 -00 97 233 83 80 815 406 2015 -270 943 -70 -00 1108 163 80 80 449 402 1994 -270 831 -90 -00 1108 163 80 80 449 402 1994 -2271 -944 -149 -00 108 163 80 80 414 250 1884 -2270 831 -90 -00 108 163 80 80 80 414 232 1984 -2210 993 3 -00 125 170 80 80 80 434 232 1984 -2209 925 -117 -00 127 163 80 82 434 323 2091 -2229 1002 234 <	30 86 140 80 82 425 444 1943 -2103 1028 198 500 97 233 83 80 445 406 2015 2210 803 170 500 112 197 83 80 89 448 389 1884 2221 394 -149 500 112 193 80 89 448 389 1884 2221 394 -149 500 110 193 80 89 414 235 1889 2210 994 -149 500 100 193 80 88 414 235 1889 2210 959 93 -189 500 120 170 80 80 88 414 235 1984 2218 98 39 50 127 163 80 90 424 435 2271 1864 2226 92	740 80 82 425 444 1943 -2103 1028 .194 233 83 90 415 406 2915 -2270 903 .70 663 80 83 449 402 1994 -2271 904 -149 187 83 90 469 -990 1884 -2221 -994 -149 183 80 90 418 -350 1829 -2462 913 -199 183 80 90 418 -350 1829 -2762 913 -199 183 80 85 434 232 1964 -2148 965 -98 160 80 84 440 232 1994 -2227 1024 -388 163 80 92 443 333 302 186 -2227 1024 -334 163 80 87 434 333 302 </td <td>01 00</td> <td>79</td> <td>340</td> <td>88</td> <td>88</td> <td>4.78</td> <td>193</td> <td>1710</td> <td>-2050</td> <td>1013</td> <td></td> <td>-20</td> <td></td> <td>15.04</td> <td>1504 0</td>	01 00	79	340	88	88	4.78	193	1710	-2050	1013		-20		15.04	1504 0
00 97 233 83 90 415 406 2015 -2010 903 -70 30 108 163 80 83 90 449 402 1994 -2270 831 90 00 112 197 83 90 469 4990 1884 -2221 -944 -149 30 113 183 80 90 418 -350 1828 -2162 913 -193 00 198 163 80 80 81 414 235 1888 -2210 959 3 30 109 163 80 81 414 233 1964 -2148 965 -98 30 127 163 80 81 414 233 276 1991 -2200 925 -197 30 127 163 80 82 434 232 1994 -2226 864	00 97 233 83 90 415 406 2015 .2270 903 .70 .30 108 763 80 83 449 402 1994 .2270 831 .90 .00 112 197 83 80 80 469 499 1884 .2221 .994 .149 .00 112 113 80 80 418 .350 1829 .2162 913 .199 .00 112 150 80 81 414 232 1964 .2148 965 .98 .00 122 150 80 81 414 232 1964 .2148 965 .98 .00 122 163 80 82 434 232 1964 .2227 1024 334 .00 153 167 180 80 434 323 2091 2227 1024 334	00 97 233 83 90 415 A06 2916 2210 903 .70 00 110 163 80 83 449 402 1994 2270 831 90 00 112 197 83 90 469 990 1884 2221 -944 -149 00 110 193 80 90 418 350 1829 2210 943 -199 00 110 193 80 80 81 414 233 1964 2140 939 3 100 112 150 80 88 410 238 1952 2200 939 3 120 120 170 80 88 410 233 1964 2227 1924 38 120 180 181 434 232 1984 2227 1924 38 120 130 180	233 83 90 415 406 2915 -2970 903 .70 763 80 83 449 402 1994 -2270 831 .90 187 83 90 469 .990 1884 2221 -994 -149 183 80 90 418 .950 1829 -2162 913 -199 183 80 90 418 .950 1829 -2162 913 -199 183 80 85 434 .255 1988 -2210 959 3 183 80 81 414 .232 1994 -2148 965 -98 180 80 82 443 .252 1994 -2227 1024 -98 183 80 86 444 333 2094 -2226 964 -334 184 424 333 3094 -2204 927 -163	01:30	85	740	80	82	425	444	1943	-2103	1025		-16	(6)		
30 108 163 80 83 449 402 1994 -2270 831 .90 30 1173 197 83 90 469 990 1884 -2221 -394 -149 30 113 183 80 90 418 -350 1829 -2162 913 -199 30 110 183 80 85 434 255 1888 -2210 959 3 -30 110 160 80 81 414 232 1964 -2148 965 -98 -30 112 150 80 81 414 232 1964 -2148 965 -98 -30 120 170 80 80 84 410 288 1952 -2200 328 -98 -30 130 180 80 82 434 335 2021 -2204 334 329 188	30 108 163 80 83 449 402 1994 -2270 831 90 30 1172 197 83 90 469 3990 1884 -2221 -944 -149 30 113 183 80 90 418 -385 1828 -2162 913 -199 30 100 1183 80 80 81 414 255 1828 -2210 959 3 30 100 112 150 80 81 414 232 1964 -2148 965 -98 30 112 150 80 81 410 288 1952 -2148 965 -98 30 127 163 80 82 434 232 1946 -2266 964 -334 30 157 167 80 82 434 322 1783 -2264 962 -159 <td>30 108 463 80 83 449 402 1994 -2270 631 -90 -00 112 197 83 90 469 990 1884 -2221 -594 -149 -00 110 183 80 90 418 -350 1829 -2162 913 -199 -00 110 183 80 88 434 235 1868 2210 959 3 -00 112 150 80 88 410 288 1852 -2148 965 -98 -00 128 170 80 80 83 410 288 1852 -2209 1025 -117 -00 128 170 80 80 434 232 1946 -2266 964 -334 -00 153 167 169 80 87 434 322 1946 -2264 921 -2524</td> <td>963 80 83 449 402 1994 -2270 831 .90 197 83 90 469 .990 1884 .2221 .994 -149 183 80 90 418 .350 1829 .2162 913 -189 183 80 81 414 255 1888 .2210 959 3 183 80 81 414 232 1964 .2148 965 .98 170 80 88 410 288 1952 .2209 1925 .117 170 80 88 410 288 1952 .2220 929 .234 163 80 92 433 252 1946 .22266 964 .358 163 80 92 434 323 2091 .2229 962 .234 163 80 93 426 323 2023 2228<td>00 50</td><td>97</td><td>233</td><td>88</td><td>90</td><td>415</td><td>406</td><td>2015</td><td>-2210</td><td>903</td><td></td><td>-55</td><td></td><td>5 12</td><td></td></td>	30 108 463 80 83 449 402 1994 -2270 631 -90 -00 112 197 83 90 469 990 1884 -2221 -594 -149 -00 110 183 80 90 418 -350 1829 -2162 913 -199 -00 110 183 80 88 434 235 1868 2210 959 3 -00 112 150 80 88 410 288 1852 -2148 965 -98 -00 128 170 80 80 83 410 288 1852 -2209 1025 -117 -00 128 170 80 80 434 232 1946 -2266 964 -334 -00 153 167 169 80 87 434 322 1946 -2264 921 -2524	963 80 83 449 402 1994 -2270 831 .90 197 83 90 469 .990 1884 .2221 .994 -149 183 80 90 418 .350 1829 .2162 913 -189 183 80 81 414 255 1888 .2210 959 3 183 80 81 414 232 1964 .2148 965 .98 170 80 88 410 288 1952 .2209 1925 .117 170 80 88 410 288 1952 .2220 929 .234 163 80 92 433 252 1946 .22266 964 .358 163 80 92 434 323 2091 .2229 962 .234 163 80 93 426 323 2023 2228 <td>00 50</td> <td>97</td> <td>233</td> <td>88</td> <td>90</td> <td>415</td> <td>406</td> <td>2015</td> <td>-2210</td> <td>903</td> <td></td> <td>-55</td> <td></td> <td>5 12</td> <td></td>	00 50	97	233	88	90	415	406	2015	-2210	903		-55		5 12	
000 1172 197 83 90 469 .990 1884 .2221 .994 .149 300 1133 183 80 90 418 .350 1839 .2462 943 .199 300 108 183 80 81 414 355 1888 .2210 953 3 30 109 183 80 81 414 332 1964 .2210 953 3 30 109 183 80 81 414 332 1964 .2210 953 3 30 120 170 80 88 410 338 1962 .2200 923 234 300 127 163 80 84 434 323 2071 1864 .2227 10024 334 300 130 167 80 88 434 323 2071 2224 921 183	.00 1172 197 83 90 469 390 1884 2221 .994 .149 .30 113 183 80 90 418 .350 1828 .2162 913 .199 .30 100 183 80 85 434 .255 1888 .2210 959 3 .30 100 183 80 87 414 .255 1888 .2210 959 3 .30 112 150 80 87 414 .232 1964 .2148 .965 .98 .30 122 150 80 82 410 .288 1952 .2248 .965 .98 .30 127 163 80 82 434 .233 .2071 .2244 .234 .30 157 127 83 80 420 427 .2023 .2284 .2270 .2524 .234	00 112 197 83 90 469 990 1884 2221 994 -149 30 113 183 80 90 418 -385 1828 -2162 913 -199 50 198 183 80 81 414 255 1888 -2210 959 3 90 199 183 80 81 414 255 1888 -2210 959 3 90 199 183 80 81 414 232 1964 -2148 965 -98 90 197 200 80 80 80 419 232 1991 2200 925 -117 30 127 163 80 80 424 435 271 1864 -227 1024 -388 30 157 127 80 87 434 329 1883 -2224 920 -159	197 83 90 469 .990 1884 .2221 .594 .749 783 80 90 418 .350 1829 .2162 913 .199 783 80 88 434 255 1888 .2210 959 3 750 80 88 410 288 1952 .2209 1025 .117 770 80 88 410 288 1952 .2209 1025 .117 170 80 84 410 288 1952 .2220 928 .98 163 80 92 430 252 1946 .22266 964 .334 163 80 92 434 332 1783 .2293 1002 .234 163 80 92 434 323 3091 7824 2207 .334 163 32 420 427 2023 2203 869	02:30	108	763	80	88	449	402	1994	-2270	831	200	-22			
30 113 183 80 90 418 .350 1828 .2162 913 .199 .00 108 193 80 85 434 255 1888 .2210 959 3 .30 109 183 80 81 414 232 1964 .2148 965 -98 .30 112 150 80 88 410 288 1962 .2209 1025 117 .30 127 150 80 84 433 227 1984 .2227 1024 .388 .30 127 163 80 92 430 252 1946 .2227 1024 .384 .30 130 150 80 87 434 333 2021 .2244 921 159 .30 150 80 87 434 322 1783 .2266 869 .254 .30 167	30 113 183 80 90 418 .350 1829 .2162 913 .193 30 108 183 80 85 434 255 1888 .2210 959 3 30 109 183 80 81 414 232 1964 .2148 965 .98 30 112 150 80 88 410 238 1952 .2209 1025 .117 30 120 170 80 84 410 238 1952 .2209 1025 .117 30 127 163 80 82 430 252 1946 .2266 864 334 30 157 167 80 82 434 323 2021 2226 869 234 30 157 167 83 80 420 427 2023 .2266 869 -354 30 <td< td=""><td>30 113 183 80 90 478 350 1828 2,462 919 193 30 109 163 80 87 414 255 1888 -2210 959 3 30 109 163 80 81 414 232 1964 -2148 965 -98 30 127 150 80 88 410 288 1997 -2209 1025 -117 30 127 163 80 84 430 282 1991 -2200 928 -234 30 127 163 80 84 434 323 2944 -2266 864 -334 40 130 167 80 80 434 323 2949 2224 234 30 157 127 83 80 420 427 2023 -2243 2250 254 30 167 1</td><td>183 80 90 418 .350 1879 .2462 943 .199 183 80 85 434 255 1888 .2210 959 3 150 80 81 414 332 1964 .2210 959 3 150 80 81 414 332 1964 .2210 959 3 150 80 81 410 388 1952 .2749 965 .98 170 80 84 410 388 1952 .27200 925 .234 163 80 84 435 271 1964 .2226 964 .334 160 80 92 434 323 3021 1984 .2229 1962 .157 160 80 90 448 322 1783 .2293 .2293 .256 962 .159 120 80 90 420</td><td></td><td>77.2</td><td>197</td><td>8</td><td>90</td><td>469</td><td>-990</td><td>1884</td><td>-2221</td><td>-994</td><td>444</td><td>-20</td><td>0</td><td>0 245</td><td></td></td<>	30 113 183 80 90 478 350 1828 2,462 919 193 30 109 163 80 87 414 255 1888 -2210 959 3 30 109 163 80 81 414 232 1964 -2148 965 -98 30 127 150 80 88 410 288 1997 -2209 1025 -117 30 127 163 80 84 430 282 1991 -2200 928 -234 30 127 163 80 84 434 323 2944 -2266 864 -334 40 130 167 80 80 434 323 2949 2224 234 30 157 127 83 80 420 427 2023 -2243 2250 254 30 167 1	183 80 90 418 .350 1879 .2462 943 .199 183 80 85 434 255 1888 .2210 959 3 150 80 81 414 332 1964 .2210 959 3 150 80 81 414 332 1964 .2210 959 3 150 80 81 410 388 1952 .2749 965 .98 170 80 84 410 388 1952 .27200 925 .234 163 80 84 435 271 1964 .2226 964 .334 160 80 92 434 323 3021 1984 .2229 1962 .157 160 80 90 448 322 1783 .2293 .2293 .256 962 .159 120 80 90 420		77.2	197	8	90	469	-990	1884	-2221	-994	444	-20	0	0 245	
.00 108 183 80 85 434 255 1888 .2210 959 3 .30 109 183 80 81 414 332 1964 .2148 965 -98 .00 112 150 80 88 410 388 1952 .2209 1025 .117 .30 127 150 80 84 434 252 1946 .2220 1924 .2334 .90 128 170 80 84 434 323 2021 .2227 1024 .388 .90 130 157 83 80 82 434 323 2021 .2226 964 .334 .90 134 150 80 87 434 323 2023 .2286 869 -159 .90 157 127 80 80 420 427 2023 .2266 869 -354	.00 108 183 80 85 434 255 1888 .2210 959 3 .30 109 183 80 81 414 232 1964 -2148 965 -98 .30 120 170 80 88 410 288 1952 2209 1025 -117 .30 120 170 80 88 410 288 1991 2200 923 234 .30 127 163 80 92 435 271 1864 2727 1024 388 .30 127 163 80 92 436 252 1946 2726 864 334 .30 130 150 80 80 434 323 2071 184 2229 1002 234 .30 167 127 83 80 420 427 2023 2286 869 -354 <	.00 108 183 80 85 434 255 1888 .2210 939 3 .30 109 183 80 81 414 232 1964 .2148 965 .98 .30 112 150 80 88 410 288 1952 .27209 1025 .117 .30 127 163 80 84 435 271 1864 .2227 1024 .388 .30 127 163 80 92 430 252 1946 .2226 964 .334 .30 127 163 80 92 430 252 1946 .2266 964 .334 .30 130 160 80 92 434 323 2021 .2226 962 .159 .30 157 127 80 87 434 323 2021 .2226 969 .234 .30	183 80 85 434 255 1888 .2210 939 3 183 80 81 414 232 1964 .2148 965 -98 150 80 81 410 238 1963 .2216 965 -117 170 80 82 410 238 1962 .2230 925 .417 170 80 84 433 271 1864 .2227 1024 .358 163 80 92 434 323 2021 .2226 864 .2334 163 80 92 434 323 2021 .2224 932 .153 160 80 87 434 323 2023 .2229 1002 .234 120 80 420 427 2023 .2229 1002 .234 103 81 82 313 385 1843 .2344 .2403		72	183	80	90	418	-350	1829	-2162	913	-199 ///	-30	4		
30 109 183 80 81 414 232 1964 -2148 965 -98 30 120 112 150 80 88 410 238 1952 2209 1925 -117 30 120 170 80 84 435 271 1864 2220 922 234 30 127 163 80 92 430 252 1946 -2266 864 -334 30 127 163 80 92 430 252 1946 -2266 864 -334 30 127 163 80 92 434 323 2021 2724 931 163 30 127 163 80 90 416 434 322 1783 -2798 962 -159 30 157 127 80 90 420 427 2823 2963 2962 -100	30 109 193 80 87 474 232 1964 -2148 965 -98 -00 112 150 80 88 410 288 1952 -2709 1025 -117 -30 120 170 80 80 43 -270 1997 -2200 925 -234 -30 127 163 80 82 435 271 1864 -2226 964 -388 -30 127 163 80 82 430 252 1946 -2226 964 -334 -30 130 157 80 80 80 434 333 2021 -2224 921 153 -30 157 127 83 80 87 434 322 1783 -2229 1002 -234 -30 157 127 83 80 420 420 3263 1883 -2229 1002 <td>30 109 183 80 81 414 492 1964 -2148 965 -98 -00 112 150 80 88 410 288 1952 2209 1025 -117 -30 120 170 80 84 423 -276 1991 -2200 925 -117 -30 127 163 80 92 430 252 1946 -2266 964 334 -30 130 157 80 88 434 323 3991 -7224 921 183 -30 130 150 80 87 434 323 3991 -7224 921 183 -30 157 127 83 90 420 427 3023 2286 962 159 -30 157 120 80 89 420 427 3023 2263 669 -354 -30</td> <td>183 80 81 414 292 1964 -2148 965 -98 150 80 88 410 238 1952 12209 1025 -117 170 80 90 423 -270 1991 2200 92 234 170 80 84 434 252 1946 -2227 1024 388 167 80 92 430 252 1946 -2226 964 -334 167 80 90 418 322 1783 -2798 962 -159 160 80 90 416 322 1783 -2798 962 -159 173 80 90 427 2023 -2229 1002 -203 120 80 90 436 434 1843 -2163 818 -144 103 80 90 395 1865 -2144 849 -177<td></td><td>108</td><td>183</td><td>88</td><td>Š.</td><td>434</td><td>255</td><td>1888</td><td>-2210</td><td>959</td><td>11111</td><td>-20</td><td></td><td></td><td></td></td>	30 109 183 80 81 414 492 1964 -2148 965 -98 -00 112 150 80 88 410 288 1952 2209 1025 -117 -30 120 170 80 84 423 -276 1991 -2200 925 -117 -30 127 163 80 92 430 252 1946 -2266 964 334 -30 130 157 80 88 434 323 3991 -7224 921 183 -30 130 150 80 87 434 323 3991 -7224 921 183 -30 157 127 83 90 420 427 3023 2286 962 159 -30 157 120 80 89 420 427 3023 2263 669 -354 -30	183 80 81 414 292 1964 -2148 965 -98 150 80 88 410 238 1952 12209 1025 -117 170 80 90 423 -270 1991 2200 92 234 170 80 84 434 252 1946 -2227 1024 388 167 80 92 430 252 1946 -2226 964 -334 167 80 90 418 322 1783 -2798 962 -159 160 80 90 416 322 1783 -2798 962 -159 173 80 90 427 2023 -2229 1002 -203 120 80 90 436 434 1843 -2163 818 -144 103 80 90 395 1865 -2144 849 -177 <td></td> <td>108</td> <td>183</td> <td>88</td> <td>Š.</td> <td>434</td> <td>255</td> <td>1888</td> <td>-2210</td> <td>959</td> <td>11111</td> <td>-20</td> <td></td> <td></td> <td></td>		108	183	88	Š.	434	255	1888	-2210	959	11111	-20			
00 112 150 80 88 410 288 1952 2209 1025 -117 30 120 170 80 30 423 276 1997 2200 929 234 00 128 170 80 84 435 277 1864 -2266 964 -334 00 130 167 80 88 430 252 1946 -2266 964 -334 00 130 160 80 90 418 323 2091 -2224 921 187 30 134 160 80 87 434 329 1883 -2229 1002 -203 30 157 127 83 90 420 427 2023 2266 969 -354 30 165 1220 80 390 420 434 329 1883 -2107 752 -100	00 112 150 80 88 410 288 1952 2709 1025 -117 30 120 170 80 90 423 -276 1991 -2200 928 -234 30 128 170 80 84 435 271 1864 -2227 1024 383 30 127 163 80 92 430 252 1946 -2266 864 -334 30 130 150 80 92 439 329 1883 -2224 927 169 30 130 150 80 87 434 329 1883 -2229 1002 -203 30 157 127 83 30 420 427 2023 -2286 869 -354 30 157 127 80 290 385 1813 -2163 818 -117 30 158	.00 112 150 80 88 410 288 1952 .2269 1025 .117 .30 120 170 80 90 423 .276 1997 .2200 928 .234 .30 127 163 80 84 435 271 1864 .2227 1024 .388 .30 127 163 80 82 435 271 1864 .2226 864 .338 .30 130 157 80 80 80 434 323 2021 .2224 827 .153 .30 157 127 83 90 420 427 2023 .2298 962 .153 .30 167 127 83 90 420 427 2023 .2298 869 -354 .30 167 127 80 82 313 389 1883 -2144 849 -147 <	150 80 88 410 298 1952 2209 1025 -117 170 80 30 423 -276 1991 2200 323 -234 170 80 84 435 271 1864 -2227 1024 -388 163 80 92 430 252 1946 -2266 964 -334 160 80 90 448 323 2021 -2224 927 -159 160 80 90 448 322 1783 -298 962 -159 163 80 90 420 427 2023 -2229 1002 -203 127 83 90 420 427 2023 -2286 869 -354 103 80 90 496 434 1853 -2103 -114 103 81 323 335 1784 -2033 818 -147		109	183	8	00	414	232	1964	-2148	965	ш	į.	7		
-30 120 170 80 90 423 -276 1991 -2200 929 -234 -00 128 170 80 84 435 271 1864 -2227 1024 -388 -30 127 163 80 92 430 252 1946 -2266 964 -334 -00 130 167 80 80 434 323 2021 -2266 964 -334 -00 130 160 80 90 418 322 1783 -2298 962 -159 -00 157 127 83 90 420 427 2023 -2290 1002 -203 -00 158 103 80 90 416 434 427 2023 -2298 869 -344 -00 158 167 129 80 290 385 1813 -2163 818 -144	30 120 170 80 90 423 -576 1991 -2200 928 -234 00 128 170 80 84 435 271 1864 -2227 1924 388 30 127 163 80 82 434 323 293 -2266 964 -334 30 130 160 80 87 434 323 2071 -2224 871 167 30 157 127 83 80 87 434 329 1883 -2299 1902 -234 30 157 127 83 80 87 434 329 1883 -2299 1902 -233 30 167 129 80 290 290 385 1813 -2163 818 -114 30 164 163 30 306 385 1813 -2143 849 -117	30 120 170 80 90 423 -276 1997 -2200 929 -234 30 128 170 80 84 435 271 1864 -2726 964 388 30 127 163 80 92 430 252 1946 -2726 964 -334 30 130 157 80 80 434 333 2021 -2724 924 -159 30 157 159 80 80 87 434 322 1783 -2229 1002 -203 30 157 127 83 90 420 427 2023 -2229 1002 -203 30 167 120 80 90 420 434 1854 -2107 752 -100 30 168 103 80 82 313 385 1843 -2143 849 -117	170 80 90 423 -276 1991 -2300 928 -234 170 80 84 435 271 1864 -2227 1024 -388 163 80 92 430 252 1946 -2266 964 -334 167 80 80 90 418 322 1783 -2198 962 -109 160 80 90 418 322 1783 -2229 1002 -203 172 83 90 420 427 2023 -2229 1002 -203 103 80 80 434 324 1854 -2207 752 -100 103 80 82 313 389 1865 1818 -144 103 80 82 313 389 1865 2214 849 -177 107 80 325 385 1784 -2084 865<		112	150	88	88	470	288	1952	-2209	1025			249		
00 128 170 80 84 435 271 1864 2227 1024 388 30 127 163 80 92 430 252 1946 -2266 964 334 00 130 157 80 88 434 323 2091 -2266 964 334 00 130 150 80 90 418 323 2091 -2294 921 187 30 130 150 80 90 418 322 1783 -2298 962 -159 30 157 127 83 90 420 427 2023 -2296 862 -354 30 167 122 80 90 420 427 2023 -2266 869 -354 30 167 122 80 90 490 486 1843 -2163 848 -144 30 <td< td=""><td>:00 128 170 80 84 435 271 1864 -2027 1024 -388 :30 127 163 80 92 430 252 1946 -2266 964 -334 :00 130 150 80 90 418 323 2021 -2224 921 187 :00 130 150 80 90 418 322 1783 -2798 962 -189 :00 157 127 83 90 420 427 2023 -2229 1002 -203 :00 158 103 80 90 416 434 1854 -2707 752 -100 :30 167 1220 80 290 365 1813 -2763 818 -117 :30 175 90 306 385 1784 -2084 865 -199 :30 188 87 77<!--</td--><td>.00 £28 £70 80 84 £35 £77 £84 .2227 1024 .388 30 £27 £63 80 92 £30 £32 1946 -2266 864 -334 00 £30 £67 80 88 £34 323 2027 2724 827 £52 00 £34 £60 80 90 £48 322 £783 -2298 962 -159 00 £34 £60 80 87 £34 329 £883 -2229 1002 -233 00 £57 £27 83 30 420 £27 £923 -2286 869 -334 00 £67 £20 80 90 £416 £34 £84 -2707 ₹52 -100 30 £68 £20 313 385 £85 £85 £185 -2744 849 -199 30</td><td>170 80 84 435 271 1864 .2227 1024 388 163 80 92 430 252 1946 .2266 964 -334 167 80 88 434 323 2021 .2224 921 167 160 80 90 418 322 1783 .2198 962 -189 160 80 90 424 329 1883 .2229 1002 .203 127 83 90 420 427 2023 .2286 869 -354 103 80 90 490 365 1813 .2163 818 .144 103 80 90 290 365 1813 .2163 818 .147 107 77 90 306 385 1184 .2084 865 .129 87 80 84 293 365 1876 .2963</td></td></td<> <td></td> <td>23</td> <td>170</td> <td>83</td> <td>98</td> <td>42 N3 63</td> <td>-276</td> <td>1991</td> <td>2200</td> <td>92 22 22 29</td> <td>ш</td> <td></td> <td>12</td> <td></td> <td></td>	:00 128 170 80 84 435 271 1864 -2027 1024 -388 :30 127 163 80 92 430 252 1946 -2266 964 -334 :00 130 150 80 90 418 323 2021 -2224 921 187 :00 130 150 80 90 418 322 1783 -2798 962 -189 :00 157 127 83 90 420 427 2023 -2229 1002 -203 :00 158 103 80 90 416 434 1854 -2707 752 -100 :30 167 1220 80 290 365 1813 -2763 818 -117 :30 175 90 306 385 1784 -2084 865 -199 :30 188 87 77 </td <td>.00 £28 £70 80 84 £35 £77 £84 .2227 1024 .388 30 £27 £63 80 92 £30 £32 1946 -2266 864 -334 00 £30 £67 80 88 £34 323 2027 2724 827 £52 00 £34 £60 80 90 £48 322 £783 -2298 962 -159 00 £34 £60 80 87 £34 329 £883 -2229 1002 -233 00 £57 £27 83 30 420 £27 £923 -2286 869 -334 00 £67 £20 80 90 £416 £34 £84 -2707 ₹52 -100 30 £68 £20 313 385 £85 £85 £185 -2744 849 -199 30</td> <td>170 80 84 435 271 1864 .2227 1024 388 163 80 92 430 252 1946 .2266 964 -334 167 80 88 434 323 2021 .2224 921 167 160 80 90 418 322 1783 .2198 962 -189 160 80 90 424 329 1883 .2229 1002 .203 127 83 90 420 427 2023 .2286 869 -354 103 80 90 490 365 1813 .2163 818 .144 103 80 90 290 365 1813 .2163 818 .147 107 77 90 306 385 1184 .2084 865 .129 87 80 84 293 365 1876 .2963</td>	.00 £28 £70 80 84 £35 £77 £84 .2227 1024 .388 30 £27 £63 80 92 £30 £32 1946 -2266 864 -334 00 £30 £67 80 88 £34 323 2027 2724 827 £52 00 £34 £60 80 90 £48 322 £783 -2298 962 -159 00 £34 £60 80 87 £34 329 £883 -2229 1002 -233 00 £57 £27 83 30 420 £27 £923 -2286 869 -334 00 £67 £20 80 90 £416 £34 £84 -2707 ₹52 -100 30 £68 £20 313 385 £85 £85 £185 -2744 849 -199 30	170 80 84 435 271 1864 .2227 1024 388 163 80 92 430 252 1946 .2266 964 -334 167 80 88 434 323 2021 .2224 921 167 160 80 90 418 322 1783 .2198 962 -189 160 80 90 424 329 1883 .2229 1002 .203 127 83 90 420 427 2023 .2286 869 -354 103 80 90 490 365 1813 .2163 818 .144 103 80 90 290 365 1813 .2163 818 .147 107 77 90 306 385 1184 .2084 865 .129 87 80 84 293 365 1876 .2963		23	170	83	98	42 N3 63	-276	1991	2200	92 22 22 29	ш		12		
30 127 163 80 92 430 252 1946 -2266 964 394 00 130 167 80 88 434 323 2021 -2224 921 187 30 130 160 80 90 418 322 1783 -2198 962 -189 30 157 127 83 90 420 427 2023 -2229 1002 -203 30 167 127 83 90 416 434 1883 -2229 1002 -203 30 167 127 80 90 416 434 1883 -2229 1002 -203 30 167 120 80 90 416 434 1854 -2107 752 -100 30 168 103 80 82 313 389 1865 -2144 849 -177 30	30 127 163 80 92 430 252 1946 -2266 964 -394 00 130 167 80 88 434 323 2021 -2724 921 -187 30 130 150 80 90 418 322 1783 -2198 962 -159 30 157 127 83 90 420 427 2023 -2226 962 -159 30 157 127 83 90 420 427 2023 -2226 963 -354 30 167 120 80 90 490 434 4854 -22107 752 -100 30 168 103 80 90 290 365 1865 -2144 849 -117 30 173 107 77 90 306 385 1784 -2084 865 -129 30	30 127 163 80 92 430 252 1946 -2266 964 -334 00 130 167 80 88 434 323 2021 -2266 964 -334 00 130 160 80 90 418 322 1783 -293 962 -159 00 134 160 80 87 434 329 1883 -229 1002 -203 00 155 127 83 90 420 427 2023 -2290 669 -334 00 158 103 80 90 290 365 1813 -2163 818 -144 00 158 103 80 80 396 385 1813 -2163 818 -117 30 176 93 77 90 396 1815 -2144 865 -129 30 184 <	163 80 92 430 252 1946 -2266 964 -394 167 80 88 434 323 2021 -2224 921 167 160 80 90 416 322 1783 -2198 962 -159 160 80 90 420 329 1883 -2299 1002 -203 172 83 90 420 427 2023 -2286 869 -354 103 80 90 416 434 1854 -2107 752 -100 103 80 90 290 365 1813 -2163 818 -114 103 80 326 385 1784 -2063 849 -117 107 90 306 385 1784 -2084 865 -129 87 80 849 -189 -189 -186 -293 7748 -2		128	170	88	84	435	271	1864	-2227	1024	11111		267		
00 130 187 80 88 434 323 2007 -2024 921 187 30 130 150 80 90 418 322 1783 -2098 962 -159 30 157 127 83 90 420 427 2023 -2229 1002 -203 30 167 120 80 80 420 427 2023 -2286 869 -354 30 167 120 80 80 420 427 2023 -2286 869 -354 30 167 120 80 80 490 385 1843 -2163 818 -144 30 176 123 80 82 313 389 1865 -2944 849 -177 30 176 87 80 412 345 1815 -2084 869 -129 30 184	00 130 167 80 88 434 323 2091 -2924 921 -187 30 130 150 80 90 418 322 1783 -2198 962 -159 30 134 160 80 87 434 329 1883 -2229 1002 -203 30 157 127 83 90 420 427 2023 -2286 669 -354 30 167 120 80 90 290 365 1813 -2107 752 -100 30 168 103 80 82 313 389 1865 -2144 -207 354 30 176 93 177 90 306 385 1815 -2144 -2084 865 -187 30 188 87 77 86 293 326 1876 -1963 748 -82	.00 190 157 80 88 434 323 2021 -2024 921 167 30 130 150 80 90 418 322 1783 -2198 962 -189 .00 134 160 80 87 434 329 1883 -2229 1002 -203 .00 157 127 83 90 420 427 2023 -2286 969 -394 .00 168 103 80 90 290 365 1813 -2163 818 -144 .00 168 103 80 80 290 365 1813 -2163 818 -144 .00 176 123 80 306 385 1813 -2143 849 -117 .00 176 93 377 90 385 1784 -2084 865 -129 .00 188 87	157 80 88 434 303 2091 -2024 921 -187 160 80 90 418 322 1783 -2198 962 -159 160 80 90 434 329 1883 -229 1002 -203 127 83 90 420 427 2023 -2296 669 -354 170 80 90 290 365 1813 -2163 818 -144 170 77 90 306 385 1843 -2063 818 -147 87 80 412 345 1813 -2063 818 -147 93 371 90 306 385 1813 -2063 818 -149 87 81 297 355 1878 -2093 774 -123 87 84 293 326 1896 -1963 774 -123 <tr< td=""><td></td><td>127</td><td>163</td><td>88</td><td>92</td><td>430</td><td>252</td><td>1946</td><td>-2266</td><td>964</td><td></td><td></td><td>317</td><td></td><td></td></tr<>		127	163	88	92	430	252	1946	-2266	964			317		
30 130 150 80 90 418 322 1783 -2198 962 -159 00 134 160 80 87 434 329 1883 -2229 1002 -203 30 157 127 83 90 420 427 2023 -2286 869 -354 00 159 103 80 90 416 434 1854 -2107 752 -100 30 167 1220 80 90 490 365 1813 -2163 818 -114 30 168 103 80 82 313 389 1865 2144 849 -117 30 173 107 90 412 345 1813 -2084 869 -129 30 184 87 80 84 297 355 1878 -203 774 -123 30 181	30 130 150 80 90 418 322 1783 -2198 962 -159 00 134 160 80 87 434 329 1883 -2229 1002 -203 30 157 127 83 30 420 427 2023 -2286 869 -354 30 167 120 80 90 416 434 1854 -2107 752 -100 30 168 103 80 82 313 389 1865 -2144 849 -117 30 178 107 77 90 306 385 1784 -2099 869 -199 30 184 87 80 84 297 365 1876 -2044 865 -129 30 189 87 80 393 326 1896 -1963 748 82 30 191 <	30 130 150 80 90 418 322 1783 -2198 962 -159 30 157 127 83 90 424 329 1883 -2229 1002 -203 30 157 127 83 90 420 427 2023 -2296 669 -354 30 167 120 80 90 416 434 1854 -2167 752 -100 30 167 120 80 82 313 389 1865 -2144 849 -117 30 173 107 77 90 306 385 1784 -2084 849 -199 30 188 87 87 86 293 326 1876 -1963 714 -123 30 191 70 77 86 293 326 1876 -1963 748 -82 30 <	150 80 90 418 322 1783 -2198 962 .158 160 80 87 434 329 1883 -2229 1002 -203 127 83 90 420 427 2023 -2286 869 -354 103 80 90 416 434 1854 -2107 752 -100 103 80 90 290 365 1813 -2163 818 -144 103 80 82 313 385 1865 -2144 849 -177 107 77 90 306 385 1784 -2084 869 -199 87 77 86 293 326 1876 -2033 774 -123 87 77 93 314 345 1714 -2014 769 -132 70 77 93 314 345 1714 -2014		130	167	8	93 90	\$34	323	2021	-2224	924			93		
00 134 160 80 87 434 329 1883 -2229 1002 -203 30 157 127 83 90 420 427 2033 -2286 669 -354 00 159 103 80 90 416 434 1854 -2107 752 -100 30 167 120 80 90 290 365 1813 2163 818 -144 30 168 103 80 82 313 389 1865 -2144 849 -177 30 173 107 77 90 306 385 1184 -2084 869 -199 30 184 87 80 84 297 356 1817 -2084 865 -129 30 188 87 77 86 293 356 1816 -1963 748 -82 30 <t< td=""><td>00 134 160 80 87 434 329 1883 -2229 1002 -203 30 157 127 83 90 420 427 2023 -2286 669 -354 00 159 103 80 90 416 434 1854 -2107 752 -100 30 167 120 80 90 290 385 1813 -2163 818 -144 30 168 103 80 82 313 389 1865 -2144 849 -177 30 176 93 77 90 306 385 1784 -2089 869 -199 30 184 87 80 84 297 355 1878 -2003 774 -123 30 191 70 77 86 293 326 1896 -1963 748 -82 30 <t< td=""><td>00 134 160 80 87 434 329 1883 -2229 1002 203 30 157 127 83 30 420 427 2023 -2286 369 -354 00 159 103 80 90 416 434 1854 -2107 752 -100 00 168 103 80 90 290 365 1843 -2163 818 -144 00 168 103 80 82 313 389 1865 -2144 849 -117 30 176 93 77 90 306 385 1784 -2089 869 -199 30 184 87 80 84 297 355 1878 -2003 774 -123 30 184 87 77 86 293 336 1896 -1963 748 -82 30 <td< td=""><td>160 80 87 434 329 1883 -2229 1002 -203 127 83 90 420 427 2023 -2286 869 -354 103 80 90 416 434 1854 -2107 752 -100 120 80 90 290 365 1863 -2163 818 -144 107 77 90 306 385 1784 -2089 869 -177 93 77 90 412 348 1817 -2084 865 -129 87 80 412 348 1878 -2003 774 -123 87 86 293 326 1876 -1963 748 -82 70 77 93 314 345 1714 -2014 769 -132 70 77 93 314 345 1714 -2014 769 -132</td><td></td><td>130</td><td>150</td><td>88</td><td>90</td><td>478</td><td>322</td><td>1783</td><td>-2798</td><td>962</td><td></td><td></td><td>99</td><td></td><td></td></td<></td></t<></td></t<>	00 134 160 80 87 434 329 1883 -2229 1002 -203 30 157 127 83 90 420 427 2023 -2286 669 -354 00 159 103 80 90 416 434 1854 -2107 752 -100 30 167 120 80 90 290 385 1813 -2163 818 -144 30 168 103 80 82 313 389 1865 -2144 849 -177 30 176 93 77 90 306 385 1784 -2089 869 -199 30 184 87 80 84 297 355 1878 -2003 774 -123 30 191 70 77 86 293 326 1896 -1963 748 -82 30 <t< td=""><td>00 134 160 80 87 434 329 1883 -2229 1002 203 30 157 127 83 30 420 427 2023 -2286 369 -354 00 159 103 80 90 416 434 1854 -2107 752 -100 00 168 103 80 90 290 365 1843 -2163 818 -144 00 168 103 80 82 313 389 1865 -2144 849 -117 30 176 93 77 90 306 385 1784 -2089 869 -199 30 184 87 80 84 297 355 1878 -2003 774 -123 30 184 87 77 86 293 336 1896 -1963 748 -82 30 <td< td=""><td>160 80 87 434 329 1883 -2229 1002 -203 127 83 90 420 427 2023 -2286 869 -354 103 80 90 416 434 1854 -2107 752 -100 120 80 90 290 365 1863 -2163 818 -144 107 77 90 306 385 1784 -2089 869 -177 93 77 90 412 348 1817 -2084 865 -129 87 80 412 348 1878 -2003 774 -123 87 86 293 326 1876 -1963 748 -82 70 77 93 314 345 1714 -2014 769 -132 70 77 93 314 345 1714 -2014 769 -132</td><td></td><td>130</td><td>150</td><td>88</td><td>90</td><td>478</td><td>322</td><td>1783</td><td>-2798</td><td>962</td><td></td><td></td><td>99</td><td></td><td></td></td<></td></t<>	00 134 160 80 87 434 329 1883 -2229 1002 203 30 157 127 83 30 420 427 2023 -2286 369 -354 00 159 103 80 90 416 434 1854 -2107 752 -100 00 168 103 80 90 290 365 1843 -2163 818 -144 00 168 103 80 82 313 389 1865 -2144 849 -117 30 176 93 77 90 306 385 1784 -2089 869 -199 30 184 87 80 84 297 355 1878 -2003 774 -123 30 184 87 77 86 293 336 1896 -1963 748 -82 30 <td< td=""><td>160 80 87 434 329 1883 -2229 1002 -203 127 83 90 420 427 2023 -2286 869 -354 103 80 90 416 434 1854 -2107 752 -100 120 80 90 290 365 1863 -2163 818 -144 107 77 90 306 385 1784 -2089 869 -177 93 77 90 412 348 1817 -2084 865 -129 87 80 412 348 1878 -2003 774 -123 87 86 293 326 1876 -1963 748 -82 70 77 93 314 345 1714 -2014 769 -132 70 77 93 314 345 1714 -2014 769 -132</td><td></td><td>130</td><td>150</td><td>88</td><td>90</td><td>478</td><td>322</td><td>1783</td><td>-2798</td><td>962</td><td></td><td></td><td>99</td><td></td><td></td></td<>	160 80 87 434 329 1883 -2229 1002 -203 127 83 90 420 427 2023 -2286 869 -354 103 80 90 416 434 1854 -2107 752 -100 120 80 90 290 365 1863 -2163 818 -144 107 77 90 306 385 1784 -2089 869 -177 93 77 90 412 348 1817 -2084 865 -129 87 80 412 348 1878 -2003 774 -123 87 86 293 326 1876 -1963 748 -82 70 77 93 314 345 1714 -2014 769 -132 70 77 93 314 345 1714 -2014 769 -132		130	150	88	90	478	322	1783	-2798	962			99		
30 157 127 83 90 420 427 2023 -2286 669 -354 00 159 103 80 90 416 434 1854 -2107 752 -100 30 167 120 80 90 290 365 1813 -2163 818 -144 00 168 103 80 82 313 389 1865 -2144 849 -177 30 176 93 77 90 306 385 1784 -2089 869 -199 30 184 87 80 84 297 365 1817 -2084 865 -129 30 184 87 80 84 297 365 1876 -2033 774 -123 30 184 87 80 84 297 365 1876 -1963 748 82 30 1	30 157 121 83 90 420 427 2023 -2286 669 -354 00 159 103 80 90 416 434 1854 -2107 752 -100 00 167 120 80 90 290 365 1843 -2163 818 -144 00 168 103 80 82 313 389 1845 -2144 849 -177 30 173 107 77 90 306 385 1784 -2089 869 -199 30 176 93 77 90 412 346 1817 -2084 865 -123 30 188 87 77 86 293 326 1876 -203 774 -123 30 191 70 77 93 314 345 1774 -2014 769 -132	30 157 127 83 90 420 427 2023 -2286 669 -354 00 159 103 80 90 416 434 1854 -2107 752 -100 30 167 120 80 90 290 365 1813 -2163 818 -144 30 173 107 77 90 306 385 1784 -2089 869 -199 30 176 93 77 90 412 346 1817 -2084 865 -129 30 184 87 80 84 297 355 1878 -203 774 -123 30 188 87 77 86 293 316 1876 -203 774 -123 30 189 70 77 86 293 316 1876 -2014 769 -132 30 1	127 83 90 420 427 2023 -2286 669 -354 103 80 90 416 434 1854 -2107 752 -100 120 80 90 290 365 1813 -2163 818 -144 103 80 90 290 365 1865 -2144 849 -177 107 77 90 306 385 1784 -2089 869 -199 93 77 90 412 346 1817 -2084 865 -129 87 86 293 326 1878 -2003 774 -123 87 86 293 325 1896 -1963 748 -82 70 77 93 314 335 1874 -2014 769 -132	1446241	134	760	88	87	434	329	1883	-2229	1002			127		
00 159 103 80 90 416 434 1854 -2107 752 -100 30 167 120 80 90 290 365 1813 -2163 818 -144 00 168 103 80 82 313 389 1865 -2144 849 -177 30 173 107 77 90 306 385 1184 -2089 869 -198 30 184 87 80 84 297 345 1876 -2084 865 -129 30 184 87 80 84 297 365 1878 -2003 774 -123 30 188 87 77 86 293 376 1896 -1963 748 -82 30 181 70 77 83 314 345 1714 -2014 769 -132	00 159 103 80 90 416 434 1854 -2107 752 -100 30 167 120 80 90 290 365 1843 -2163 818 -144 50 168 103 80 82 313 389 1865 -2144 849 -177 30 173 107 77 90 306 385 1184 -2089 849 -199 30 184 87 80 84 297 356 1817 -2084 865 -129 30 188 87 77 86 293 326 1816 -2003 774 -123 30 191 70 77 86 293 345 1714 -2014 769 -132 30 191 70 77 83 314 345 1714 -2014 769 -132	00 159 103 80 90 416 434 1854 -2107 752 -100 30 167 120 80 90 290 365 1813 -2163 818 -144 50 168 103 80 82 313 389 1865 -2144 849 -177 30 178 93 77 90 306 385 1184 -2089 869 -199 30 184 87 80 84 297 365 1876 -2084 865 -129 30 188 87 77 86 293 376 1876 -1963 774 -82 30 191 70 77 93 314 345 1714 -2014 769 -132 30 191 70 77 93 314 345 1714 -2014 769 -132	103 80 90 416 434 1854 -2107 752 -100 120 80 99 290 365 1813 -2163 818 -144 103 80 82 313 389 1865 -2144 849 -177 107 77 90 306 385 1784 -2089 869 -199 87 80 84 297 355 1878 -2084 865 -129 87 77 86 293 326 1896 -1963 774 -123 70 77 93 314 345 1174 -2014 769 -132 70 77 93 314 345 1174 -2014 769 -132	HHE H	157	127	8	90	420	427	2023	-2286	888			236		
30 167 120 80 90 290 365 1813 -2163 818 -144 00 168 103 80 82 313 389 1865 -2144 849 -177 30 173 107 77 90 306 385 1784 -2089 869 -199 -00 176 93 77 90 412 346 1817 -2084 865 -129 -00 184 87 80 84 297 355 1878 -2003 774 -123 -00 188 87 77 86 293 326 1896 -1963 748 -82 -30 191 70 77 93 314 345 1714 -2014 769 -132	30 167 120 80 90 290 365 1813 -2163 818 -144 00 188 103 80 82 313 389 1865 -2144 849 -177 30 173 107 77 90 306 385 1784 -2089 869 -199 30 184 87 80 84 297 355 1878 -2084 865 -129 30 188 87 77 86 293 326 1896 -1963 748 -82 30 191 70 77 83 314 345 1714 -2014 769 -132	30 167 120 80 90 290 365 1813 -2163 818 -144 00 168 103 80 82 313 389 1865 -2144 849 -177 30 173 107 77 90 306 385 1784 -2089 869 -199 -00 176 93 77 90 412 346 1817 -2084 865 -129 -00 184 87 80 84 297 355 1878 -2003 774 -123 -00 188 87 77 86 293 325 1836 -1963 748 -82 30 191 70 77 93 314 345 1714 -2014 769 -132	120 80 90 290 365 1843 -2163 818 -144 103 80 82 313 389 1865 -2344 849 -177 107 77 90 306 385 1784 -2089 869 -199 93 77 90 412 346 1817 -2084 865 -129 87 80 84 297 355 1878 -2003 774 -123 87 77 86 293 326 1896 -1963 748 -82 70 77 93 314 345 1714 -2014 769 -132		759	103	88	90	416	434	1854	-2107	752			00		
00 168 103 80 82 313 389 1865 -2944 849 -177 30 173 107 77 90 306 385 1784 -2089 869 -199 00 176 93 77 90 412 346 1817 -2084 865 -129 30 184 87 80 84 297 355 1878 -2003 774 -123 30 188 87 77 86 293 325 1895 -1963 748 82 30 191 70 77 93 314 345 1714 -2014 769 -132	00 168 103 80 82 313 389 1865 -2944 849 -177 -30 173 107 77 90 306 385 1784 -2089 869 -199 -00 176 93 77 90 412 346 1817 -2084 865 -129 -30 184 87 80 84 297 355 1878 -2003 774 -123 -30 188 87 77 86 293 326 1876 -1963 748 82 -30 191 70 77 93 314 345 1714 -2014 769 -132	00 168 103 30 82 313 389 1855 .2944 849 .177 30 173 107 77 90 306 385 1784 -2089 869 .199 30 176 93 77 90 412 346 1817 -2084 865 .129 30 184 87 80 84 297 355 1878 -2003 774 -123 50 188 87 77 86 293 326 1896 -1963 748 82 30 191 70 77 93 314 345 1714 -2014 769 -132	103 80 82 313 389 1865 -2144 849 -177 107 77 90 306 385 1784 -2089 869 -199 93 77 90 412 346 1817 -2084 865 -129 87 80 84 297 355 1878 -2003 774 -123 87 77 86 293 326 1896 -1963 748 -82 70 77 93 314 345 1714 -2014 769 -132 70 77 93 314 345 1714 -2014 769 -132		167	120	8	90	290	365	1813	-2163	818			-87		
30 173 107 77 90 306 385 1784 -2089 869 -199 -00 176 93 77 90 412 346 1817 -2084 865 -129 :30 184 87 80 84 297 305 1878 -2003 774 -123 :00 188 87 77 86 293 326 1896 -1963 748 -82 :30 191 70 77 93 314 345 1714 -2014 769 -132	30 173 107 77 90 306 385 1784 -2089 869 -199 -00 176 93 77 90 412 346 1817 -2084 865 -129 :30 184 87 80 84 297 355 1878 -2003 774 -123 :30 188 87 77 86 293 326 1896 -1963 748 -82 :30 191 70 77 83 314 345 1714 -2014 769 -132	30 173 107 77 90 306 385 1784 -2089 869 -199 -00 176 93 77 90 412 346 1817 -2084 865 -129 :30 184 87 80 84 297 355 1878 -2003 774 -123 :00 188 87 77 86 293 326 1896 -1963 748 -82 30 191 70 77 93 314 345 1714 -2014 769 -132	107 77 90 306 385 1784 -2089 869 -199 93 77 90 412 346 1817 -2084 865 -129 87 80 84 297 355 1878 -2003 774 -123 87 77 86 293 326 1896 -1963 748 -82 70 77 93 314 345 1174 -2014 769 -132 70 77 93 314 345 1174 -2014 769 -132		168	103	8	88	313	389	1865	-2544	849	田田		-190		
.00 176 93 77 90 412 346 1817 -2084 865 -129 .30 184 87 80 84 297 355 1878 -2003 774 -123 .00 188 87 77 86 293 326 1896 -1963 748 -82 .30 191 70 77 93 314 345 1714 -2014 769 -132	00 176 93 77 90 412 346 1817 -2084 865 -129 30 184 87 80 84 297 355 1878 -2003 774 -123 00 188 87 77 86 293 326 1896 -1963 748 -82 30 191 70 77 93 314 345 1714 -2014 769 -132	00 176 93 77 90 412 346 1817 -2084 865 -129 30 184 87 80 84 297 355 1878 -2003 774 -123 30 181 70 77 86 293 326 1896 -1963 748 -82 30 191 70 77 93 314 345 1774 -2014 769 -132	93 77 90 412 346 1817 -2084 865 -129 87 80 84 297 355 1878 -2003 774 -123 87 77 86 293 326 1896 -1963 748 -82 70 77 93 314 345 1714 -2014 769 -132		173	107	77	90	306	385	1784	-2089	869			-115		
30 184 87 80 84 297 365 1878 -2003 774 -123 30 188 87 77 86 293 326 1896 -1963 748 -82 30 191 70 77 83 314 345 1714 -2014 769 -132	30 184 87 80 84 297 385 1878 -2003 774 -123 00 188 87 77 86 293 326 1896 -1963 748 82 30 191 70 77 93 314 345 1714 -2014 769 -132	30 184 87 80 84 297 355 1878 -2003 774 -123 00 188 87 77 86 293 326 1896 -1963 748 82 30 191 70 77 93 314 345 1714 -2014 769 -132	87 80 84 297 355 1878 -2003 774 -123 87 77 86 293 326 1896 -1963 748 82 70 77 93 314 345 1174 -2014 769 -132		176	93	77	90	412	345	1817	-2084	865			60		
.00 188 87 77 86 293 326 1896 -1963 748 -82 30 191 70 77 93 314 345 1714 -2014 769 -132	30 191 70 77 86 293 326 1996 -1963 748 -82 30 191 70 77 93 314 345 1714 -2014 769 -132	30 191 70 77 93 314 345 1714 -2014 769 -132	87 77 86 293 326 1896 -1963 748 -82 70 77 93 314 345 1714 -2014 769 -132		184	87	80	00 44	297	355	1878	-2003	774			54		
30 191 70 77 93 314 345 1714 -2614 769 -132	30 191 70 77 93 314 345 1714 -2014 769 -132	30 191 70 77 93 314 345 1714 -2014 769 -132	70 77 93 314 345 1154 -2014 769 -132	DECLE	76 00	87	77	8	293	326	1896	-1963	748			47		
			mini A-Ox by Allengers		191	70	77	93	374	345	3734	-2014	769			9		

H

Page 1 of 2

Median Measurement Summary

65/PRADEEP KUMAR MEENA / 25 Y/S / Male / 165 Cm / 48 Kg 257-A, SHEELA CHAUDHARY ROAD, TALWANDI. KOTA



ECG Settings

