

URNAMES (Block Letters)

MPIAH-AMSIAT

FIRST NAMES

NANA YAW

Sex

PHONE NUMBER..... 0244 6556000

ADDRESS OR RESIDENTIAL..... No 23, 2nd Avenue  
ANEDA Estates Tesle.

OCCUPATION

H. PHARMACY

MARITAL STATUS

MARRIED

DIVORCED

SINGLE

OTHER

DATE OF BIRTH

20/09/78

AGE

39

PLACE OF BIRTH

B1 BONO

ANY ALLEGIC REACTION  
TO MEDICINE

n/a

NATIONALITY

Ghanian

RELIGION

CHRISTIANITY

DATE OF FIRST ATTENDANCE

NEXT OF KIN

DOROTHY AMPIAH-AMSIAT

ADDRESS OR PHONE NO. OF NEXT OF KIN

0244 797988



## INTER-STAR EYE CLINIC & LASER CENTRE

NAME: Mana Yaw Amadiath-Amoah CARD NUMBER: 18343

DATE: 6/10/17

Symptoms: Tearing less for a while now.

Prob: Itching +, Redness +

No in any drops now.

Dmg P, MHT P, Altimet, S20 P

VR: 6/5ue

VL: 6/5ue

BV1 Cmy P90 0%

9/10/6 fultus - 9/6 65+

- plan
- (1) Reinstat lens
  - (2) PMI - 0.50 ast 0.50

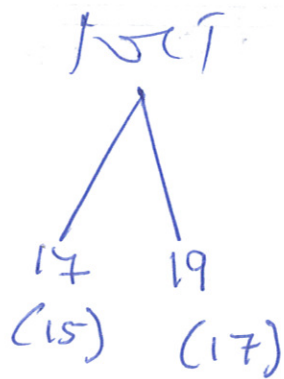
Su 4/52  
VF 100%  
(good)

15/02/19

%el Feeding, X RG & one month

Un : Gburg

Chung



Sen  
Q/E

Quiet  
Clear cones

0.6 cm 0.7

Plan: 1. first refresh trees, only best

2. See <sup>3</sup>/12  $\Rightarrow$  OCT - glamur

W.H.

SYMPTOMS & HISTORY		OCCUPATION Hobbies
EXTERNAL EXAMINATION OPHTHALMOSCOPY		FIELD TONOMETRY COLOUR ETC.
OPHTHALMOSCOPY	SUBJECTIVE	ACCOMMODATION
6/5 ne 6/5 ne	6/R      Plano 6/L      Plano Binoc ADD	= 6/5 R Rdg ADD = 6/5 = N
MUSCLE BALANCE	RETEST DATE	
<u>Abd</u> R 0.20 / -0.50 x 115 L 0.27 0.20 180		



## SINGLE FIELD ANALYSIS

EYE: LEFT

NAME: AMPIAH-AMOAH NANA YAW  
ID: 18343

DOB: 07-09-1978

## CENTRAL 24-2 THRESHOLD TEST

FIXATION MONITOR: BLIND SPOT

STIMULUS: III, WHITE

PUPIL DIAMETER:

DATE: 15-02-2019

FIXATION TARGET: CENTRAL

BACKGROUND: 31.5 ASB

VISUAL ACUITY:

TIME: 16:26

FIXATION LOSSES: 2/13

STRATEGY: SITA-STANDARD

RX: DS DC X AGE: 40

FALSE POS ERRORS: 1 %

FALSE NEG ERRORS: 2 %

TEST DURATION: 04:28

FOVER: OFF

29 29 28 28

28 31 28 30 29 30

31 32 32 31 33 31 30 28

32 31 32 31 32 32 32 31 28

33 31 34 32 30 32 32 27

32 29 32 31 31 31

31 31 29 28

1 1 0 0

-1 1 -2 -1 -1 0

1 1 0 -1 0 -1 -1 -3

1 -1 -2 -1 -1 0 0 0

1 -2 -1 -1 0 0 1 0

2 0 1 0 -3 -1 0 -3

1 -2 0 -1 0 1

0 0 -1 -1

0 -1 -1 -1

-2 0 -4 -2 -2 -1

0 0 -1 -2 -1 -2 -2 -4

0 -2 -4 -3 -2 -1 -1 -1

0 -3 -2 -2 -1 -2 -1 -1

1 -1 0 -2 -5 -2 -1 -4

0 -3 -1 -2 -1 -1

-1 -1 -2 -2

GHT

WITHIN NORMAL LIMITS

VFI

99%

MD

-0.46 DB

PSD

1.29 DB

## TOTAL DEVIATION

## PATTERN DEVIATION

:: &lt; 5%

◎ &lt; 2%

✖ &lt; 1%

■ &lt; 0.5%

INTER STAR EYE CLINIC AND LASER CENTRE

10TH LANE OSU RE, OPP. BUKA RESTAURANT

233-302783832/0277755354

# INTER- STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354  
RNFL Glaucoma Report

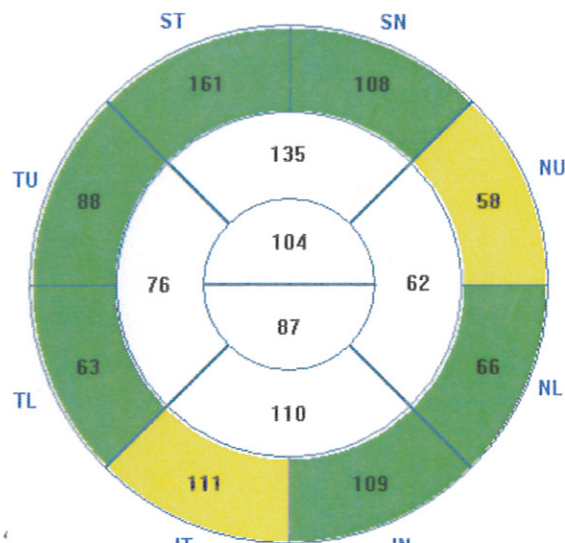
OD/OS

Patient: AMPIAH-AMOAH, NANA YAW  
Physician: ADAM, Y S DR.  
Operator: DONKOR, GODWIN K.E.  
Disease:

Gender: M  
ID: 18343

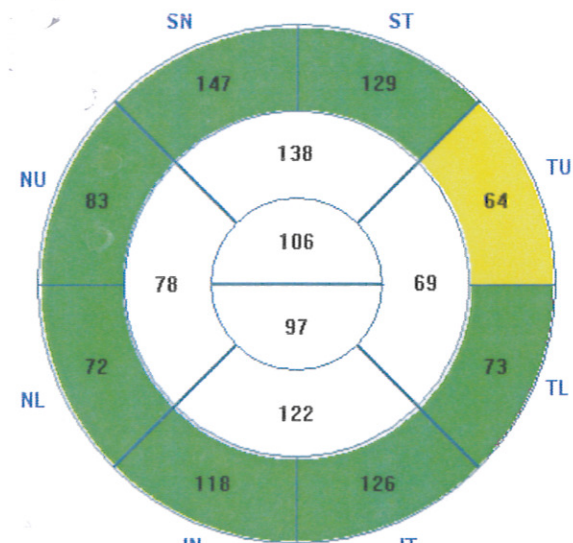
Exam Date: 15/02/2019  
DOB(age): 07/09/1978 (40)  
Ethnicity: African Descendant  
Algorithm Version: A6, 8, 0, 27

OD



RNFL Analysis

OS

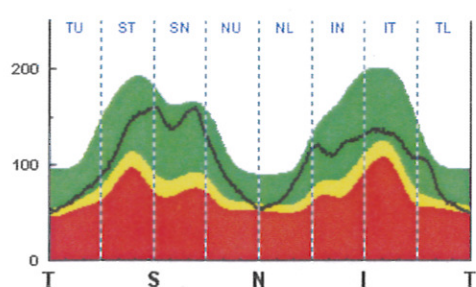
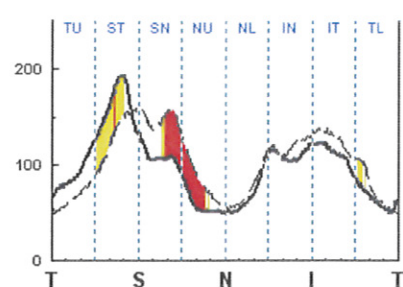
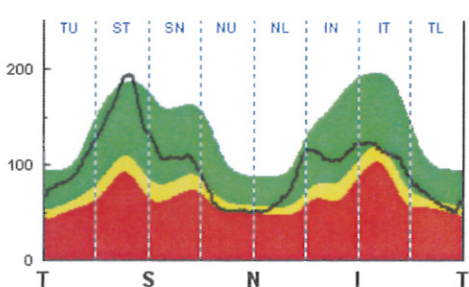


Exam Date: 15/02/2019, SSI= 54.3

RNFL Parameters	OD	OS
Avg. RNFL	95.59	101.72
Sup. Avg	103.81	106.05
Inf. Avg	87.38	97.40

Exam Date: 15/02/2019, SSI= 68.2

TSNIT Analysis



Symmetry Analysis

Solid line - OD  
Dash line - OS

p>5% Within Normal  
p<5% Borderline  
p<1% Outside Normal

Report Date: Friday February 15 16:55:37 2019

Software Version #6, 8, 0, 27

Comments:

Signature:

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# INTER- STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

## ONH/GCC Symmetry Analysis Report

OD/OS

Patient: AMPIAH-AMOOAH, NANA YAW  
 Physician: ADAM, Y S DR.  
 Operator: DONKOR, GODWIN K.E.  
 Disease:

Gender: M  
 ID: 18343

Exam Date: 15/02/2019  
 DOB(age): 07/09/1978 (40)  
 Ethnicity: African Descendant  
 Algorithm Version: A6, 8, 0, 27

OD

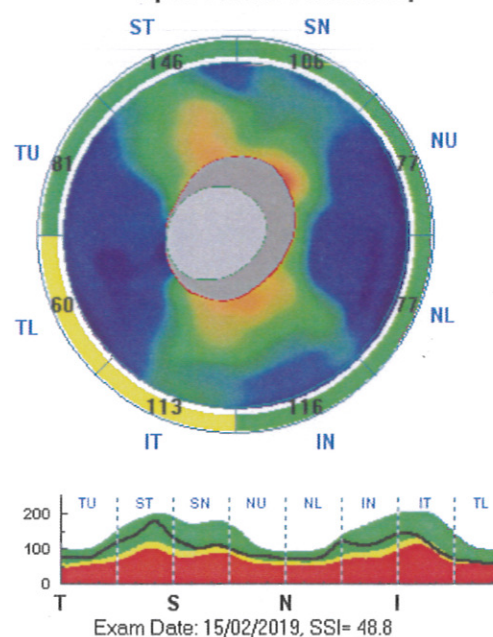
GCC Significance

T



N

Optic Nerve Head Map



RNFL Parameters	OD	OS
Avg. RNFL	97.03	99.20
Sup. Avg	102.46	92.54
Inf. Avg	91.61	105.86

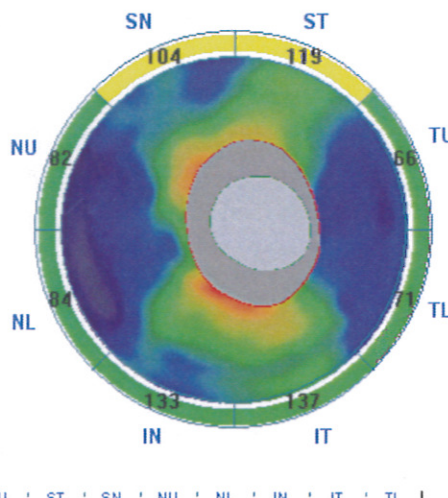
Nerve Head Parameters	OD	OS
Rim Volume ( $\text{mm}^3$ )	0.153	0.208
Nerve Head Vlm ( $\text{mm}^3$ )	0.278	0.380
Cup Volume ( $\text{mm}^3$ )	0.769	0.594

Nerve Head Parameters	OD	OS
Optic Disk Area ( $\text{mm}^2$ )	2.88	3.48
Cup/Disc Area Ratio	0.51	0.43
Horizontal C/D Ratio	0.80	0.78
Vertical C/D Ratio	0.68	0.59
Rim Area ( $\text{mm}^2$ )	1.42	1.98
Cup Area ( $\text{mm}^2$ )	1.46	1.50

p>5% Within Normal  
 p<5% Borderline  
 p<1% Outside Normal

OS

Optic Nerve Head Map



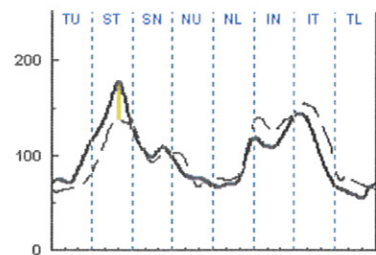
GCC Significance



T

GCC Parameters	OD	OS
Avg. GCC( $\mu\text{m}$ )	69.54	91.48
Sup. GCC( $\mu\text{m}$ )	69.47	91.18
Inf. GCC( $\mu\text{m}$ )	69.61	91.79
FLV (%)	0.811	0.392
GLV (%)	7.770	5.540

Solid line - OD  
 Dash line - OS



Exam Date: 15/02/2019, SSI= 45.3

Exam Date: 15/02/2019, SSI= 59.6

Report Date: Friday February 15 16:56:12 2019

Software Version #6, 8, 0, 27

Comments:

Signature:

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# INTER- STAR EYE CLINIC AND LASER CENTRE

OSU ACCRA . 233277755354

Patient: AMPIAH-AMOAHA, NANA YAW  
 Physician: ADAM, Y S DR.  
 Operator: DONKOR, GODWIN K.E.  
 Disease:

Gender: M  
 ID: 18343

Exam Date: 15/02/2019  
 DOB (age): 07/09/1978 (40)  
 Ethnicity: African Descendant  
 Algorithm Version: A6, 8, 0, 27

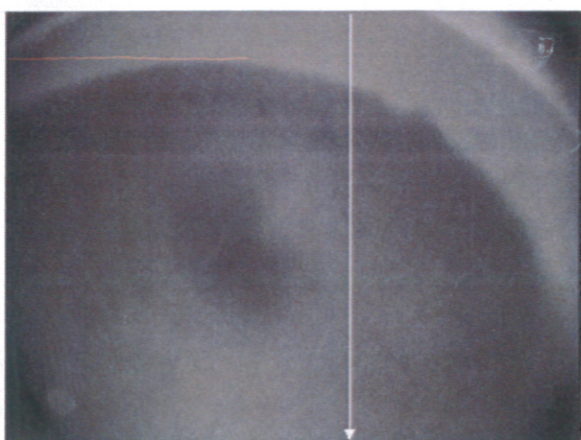
OD

OD

GCC

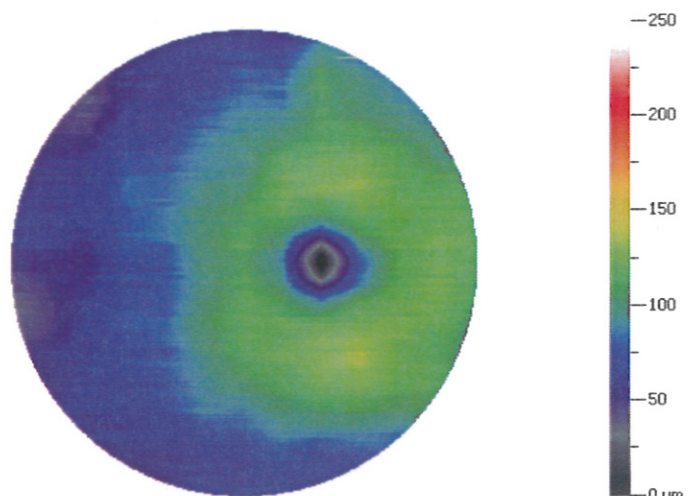
SSI = 64.6

Thickness Map



Show Lines

Range: N/A

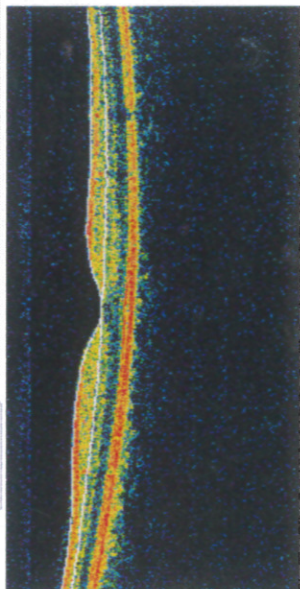


Section	Thickness	Std Dev
Average	89.54	
Superior	89.47	
Inferior	89.61	
S-I	-0.14	7.81
FLV (%)	0.811	
GLV (%)	7.770	

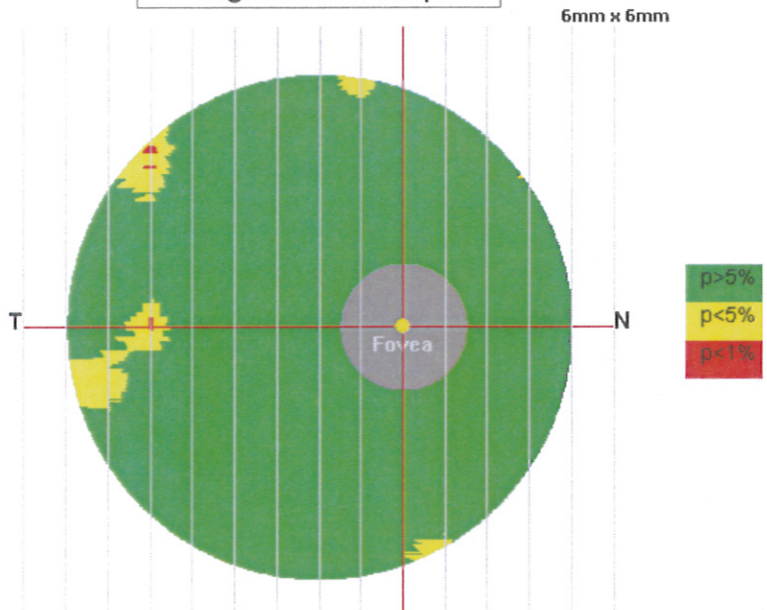
- Thickness  
 Full Retinal  
 GCC  
 Outer Retinal
- GCC Thickness  
 Deviation  
 Significance

Show Boundary Curves

Diagnosis:



Significance Map



Report Date: Friday February 15 16:54:46 2019

Report Date: Friday February 15 16:54:59 2019

Software Version #6, 8, 0, 27

Comments:

Signature:

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# INTER- STAR EYE CLINIC AND LASER CENTRE

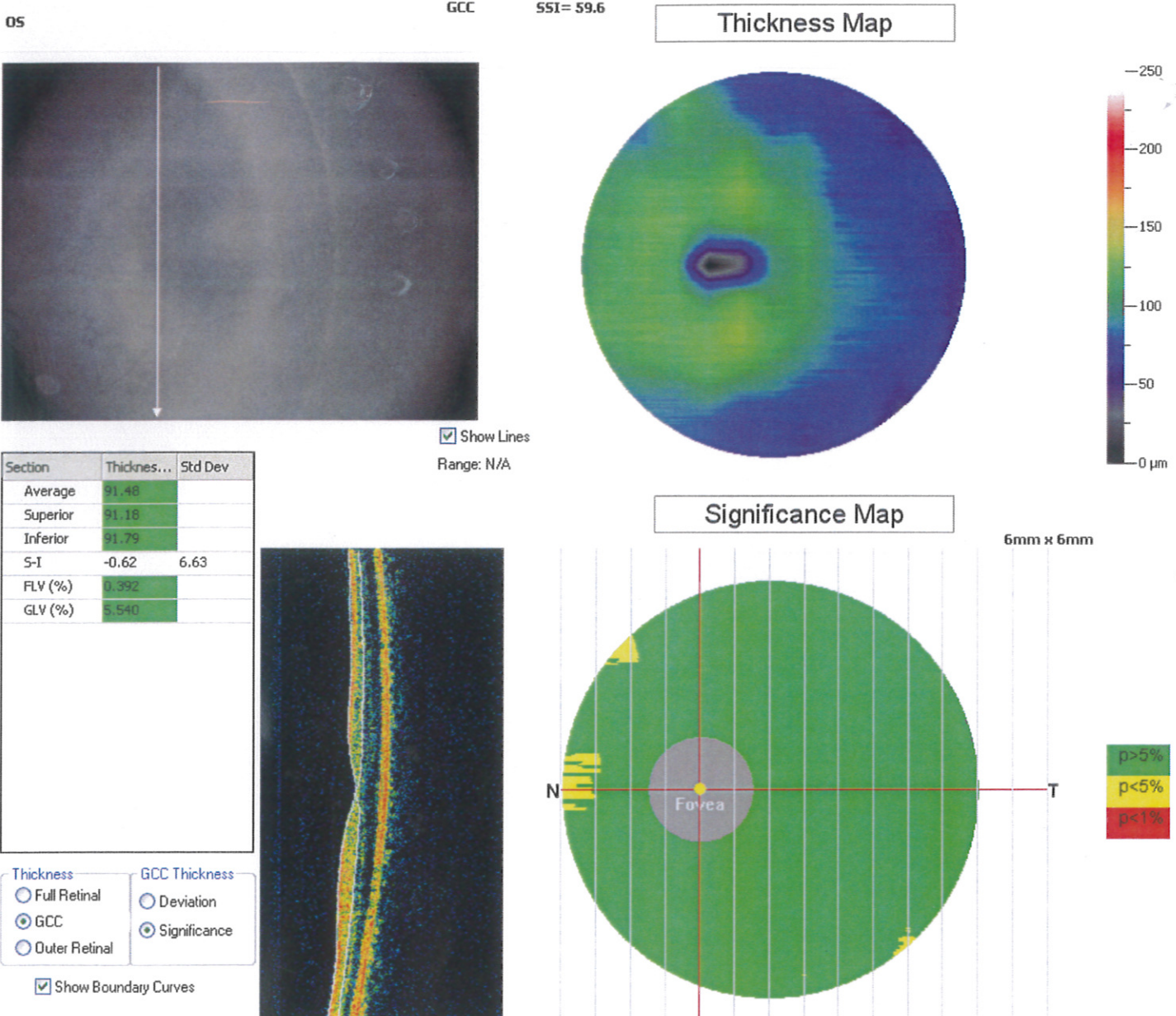
OSU ACCRA . 233277755354

OS

Patient: AMPIAH-AMOAH, NANA YAW  
 Physician: ADAM, Y S DR.  
 Operator: DONKOR, GODWIN K.E.  
 Disease:

Gender: M  
 ID: 18343

Exam Date: 15/02/2019  
 DOB (age): 07/09/1978 (40)  
 Ethnicity: African Descendant  
 Algorithm Version: A6, 8, 0, 27



Report Date: Friday February 15 16:55:00 2019

Report Date: Friday February 15 16:55:10 2019

Software Version #6, 8, 0, 27

Comments:

Signature:

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