

Name: 小菅 さとみ
 Date: 2021.5.26
 ID: 15280
 Diagnosis: _____

視力(右)
 0.2 (1.0 x 5 + 2.5)
 (-0.5 A x 10)

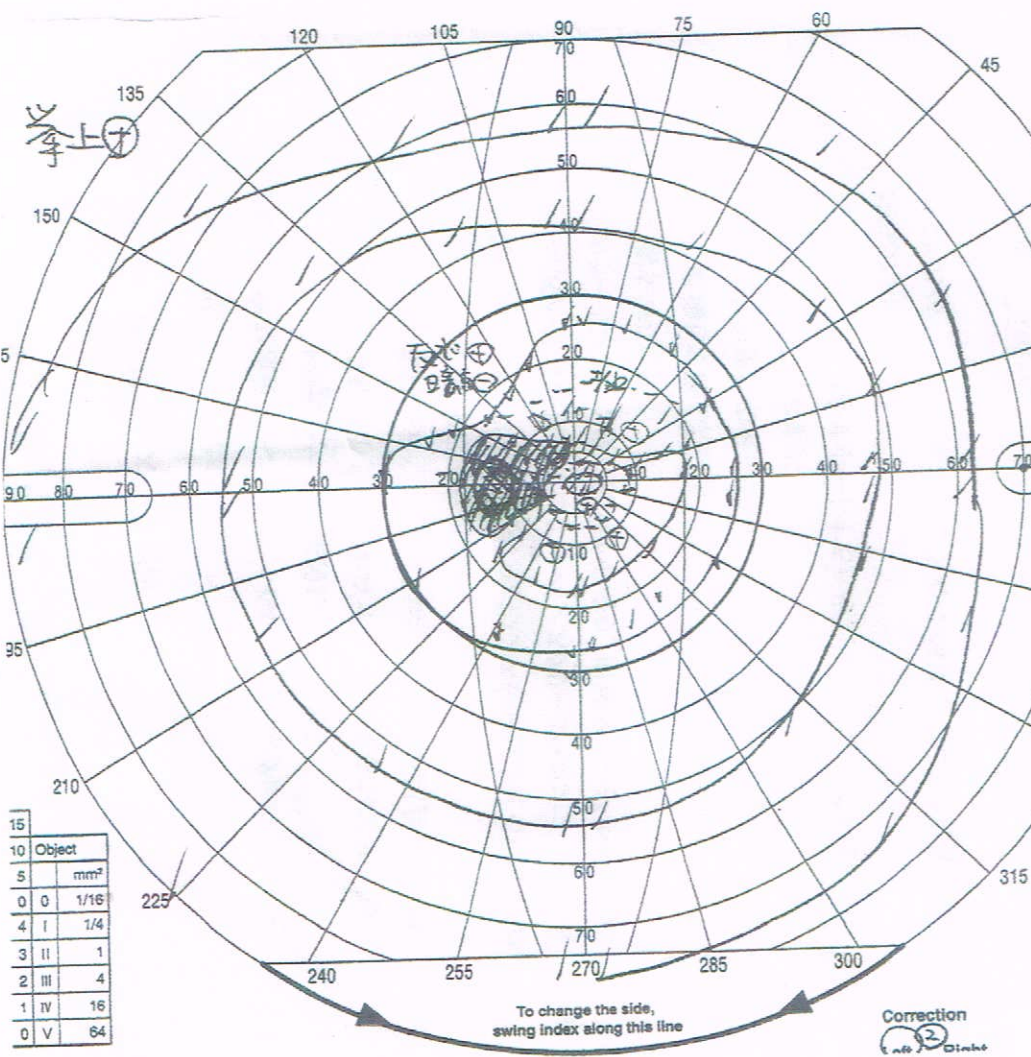
15	Object
10	mm ²
5	1/16
4 I	1/4
3 II	1
2 III	4
1 IV	16
0 V	64

_____ mm Diameter pupillary
 330 W R G B Color

Density of filters

	4				3				2				1							
	e	d	c	b	a	e	d	c	b	a	e	d	c	b	a	e	d	c	b	a
0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Object	I	II	III	IV	V															

Correction
 I ref. Right ①
 V.A.: 5.50 sph -0.75 cyl 10



Name: 小菅 さとみ
 Date: 2021.5.26
 ID: 15280
 Diagnosis: _____

視力(左)
 0.2 (1.0 x 5 + 3.75)
 (-2.25 A x 10)

15	Object
10	mm ²
5	1/16
4 I	1/4
3 II	1
2 III	4
1 IV	16
0 V	64

_____ mm Diameter pupillary
 330 W R G B Color

Density of filters

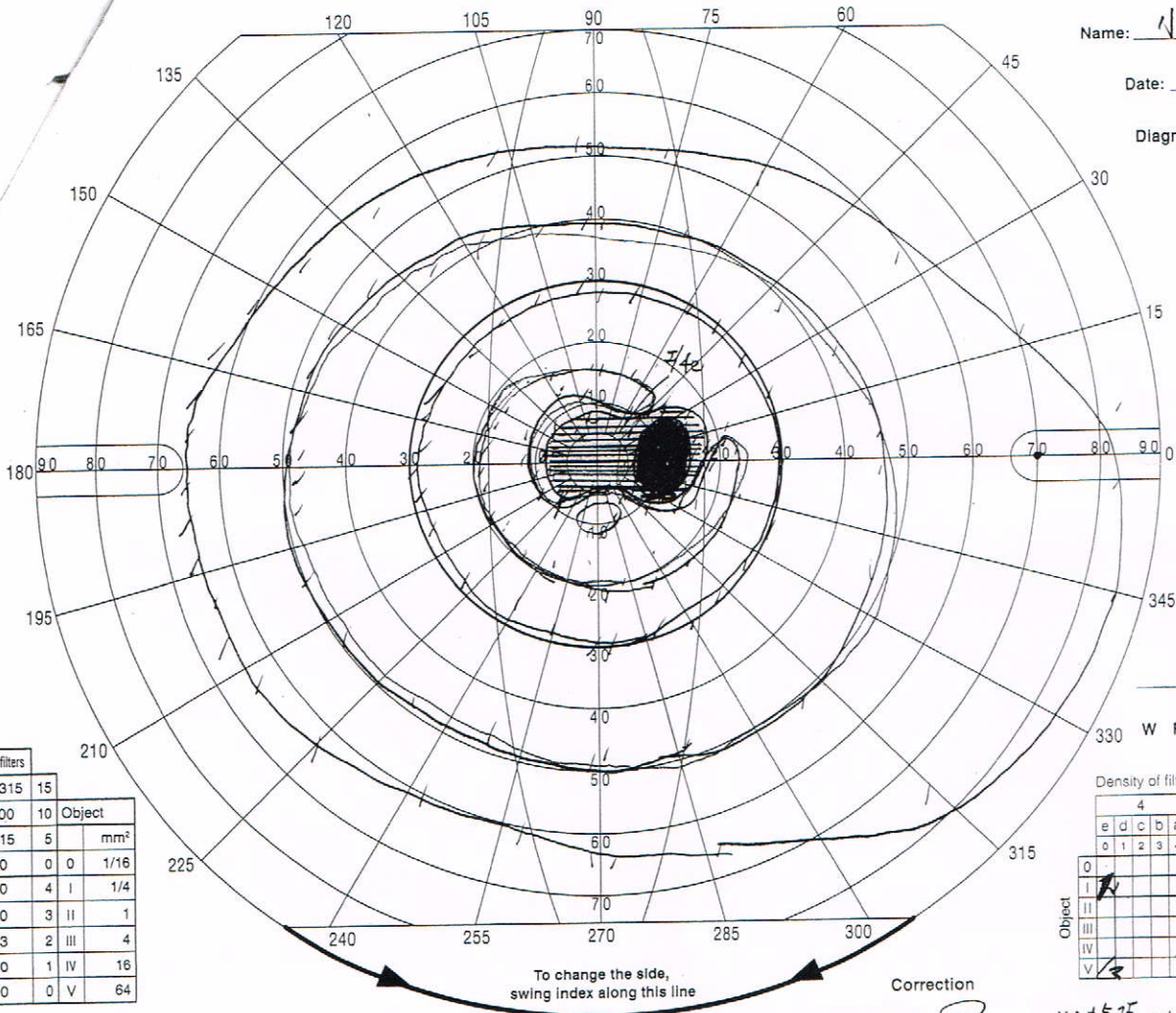
	4				3				2				1							
	e	d	c	b	a	e	d	c	b	a	e	d	c	b	a	e	d	c	b	a
0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Object	I	II	III	IV	V															

Correction
 I ref. Right ②
 V.A.: 7.00 sph -2.25 cyl 170

Name: 小菅 じり

Date: 2022. 4. 12

Diagnosis: 15280



mm Diameter pupillary
330 W R G B Color

Density of filters	Object	mm ²
1 0,0315	15	
2 0,100	10	
3 0,315	5	
4 1,00	0	1/16
a 0,40	4 I	1/4
b 0,50	3 II	1
c 0,63	2 III	4
d 0,80	1 IV	16
e 1,00	0 V	64

Object	4				3				2				1			
	e	d	c	b	a	e	d	c	b	a	e	d	c	b	a	e
0																
I	/				/				/				/			
II																
III																
IV																
V	/				/				/				/			

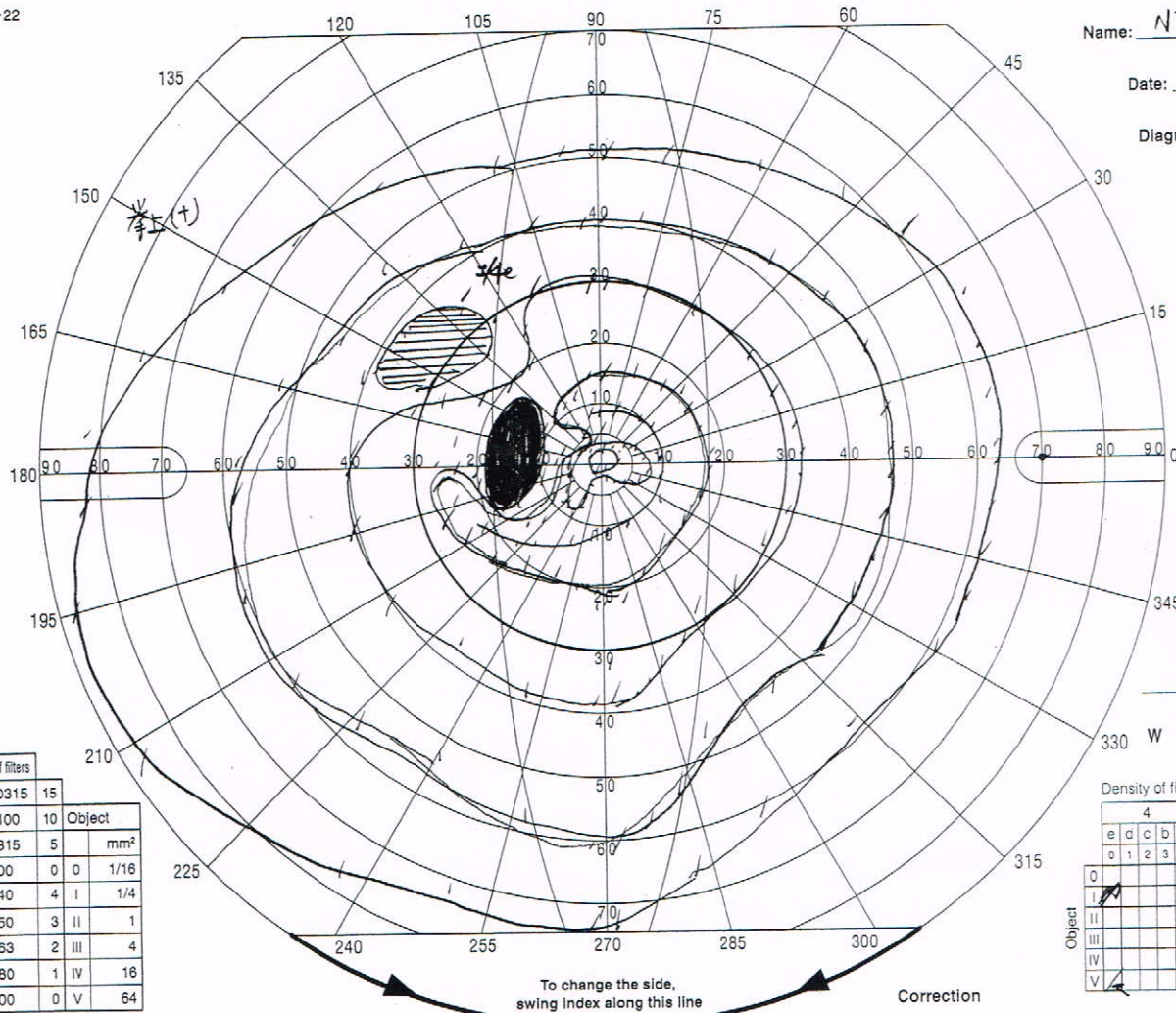
To change the side, swing index along this line
Correction

G91-22

Name: 小菅 じり

Date: 2022. 4. 12

Diagnosis: 15280



mm Diameter pupillary
330 W R G B Color

Density of filters	Object	mm ²
1 0,0315	15	
2 0,100	10	
3 0,315	5	
4 1,00	0	1/16
a 0,40	4 I	1/4
b 0,50	3 II	1
c 0,63	2 III	4
d 0,80	1 IV	16
e 1,00	0 V	64

Object	4				3				2				1			
	e	d	c	b	a	e	d	c	b	a	e	d	c	b	a	e
0																
I	/				/				/				/			
II																
III																
IV																
V	/				/				/				/			

To change the side, swing index along this line
Correction