

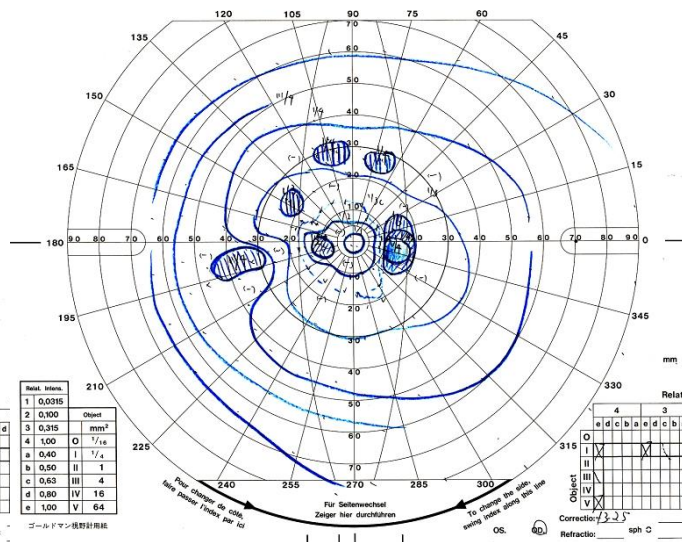
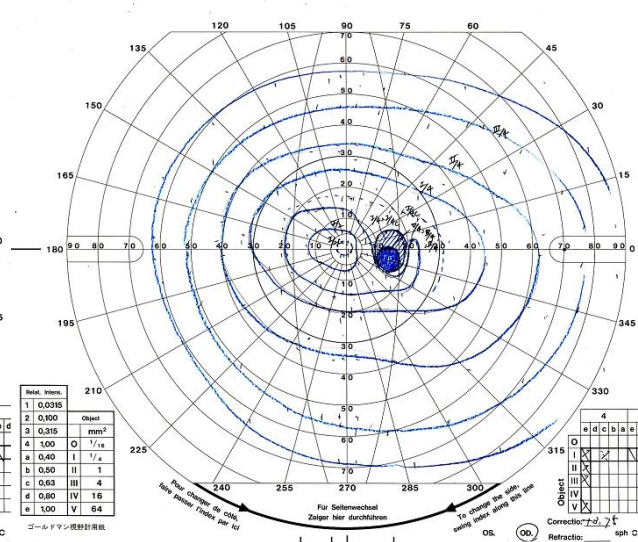
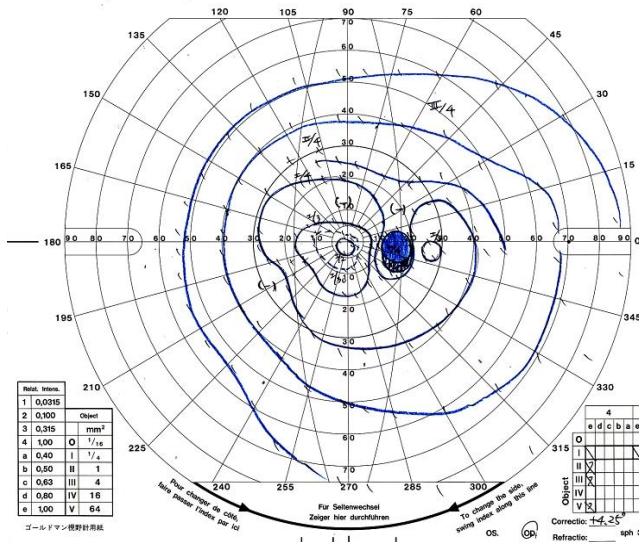
# Case 1

before IMRT

after IMRT

final

Affected eye:  
Right



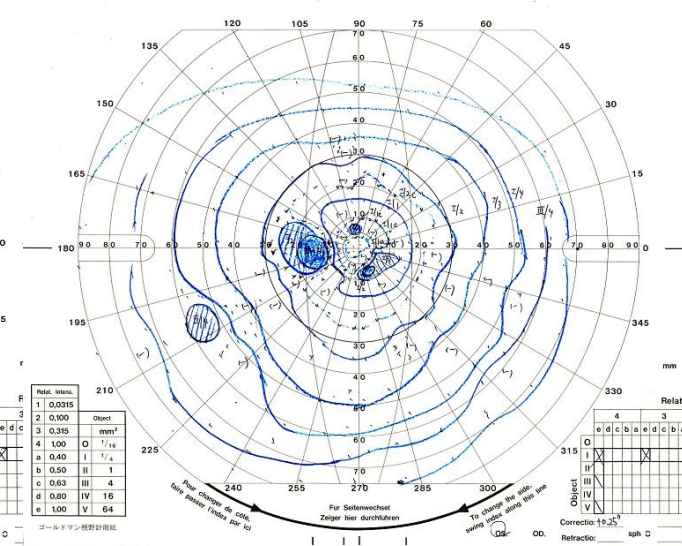
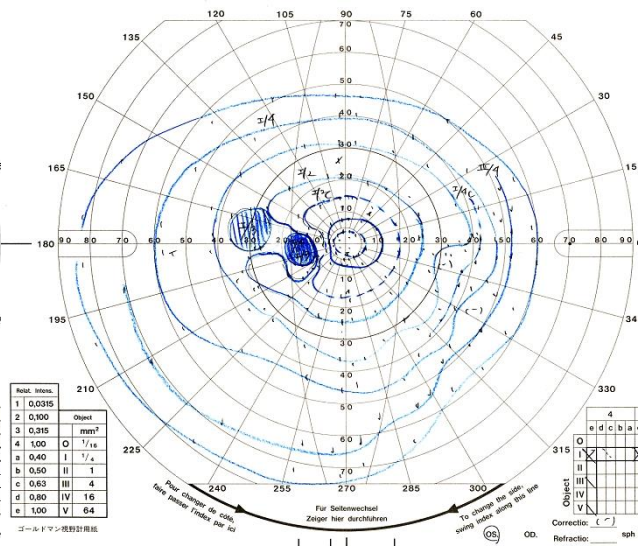
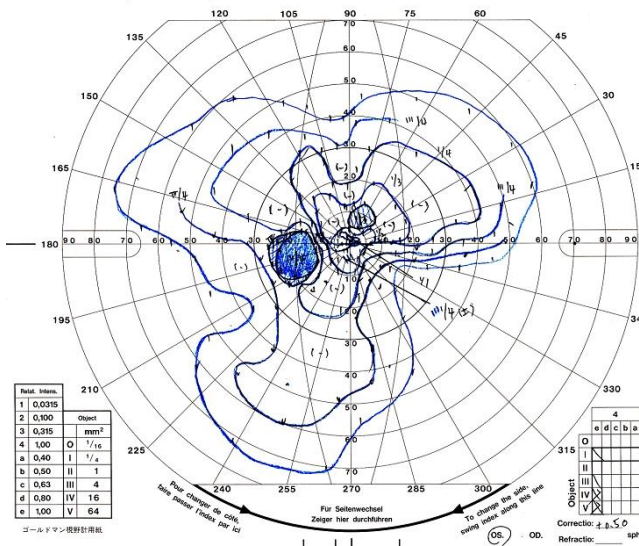
# Case 2

before IMRT

after IMRT

final

Affected eye:  
Left





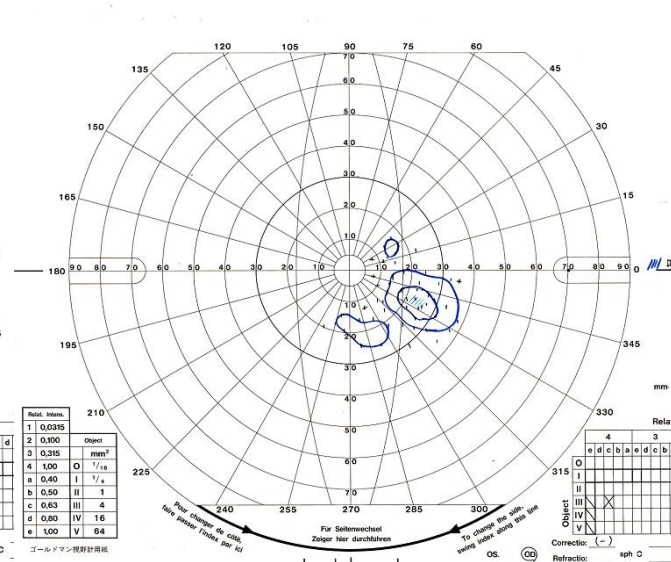
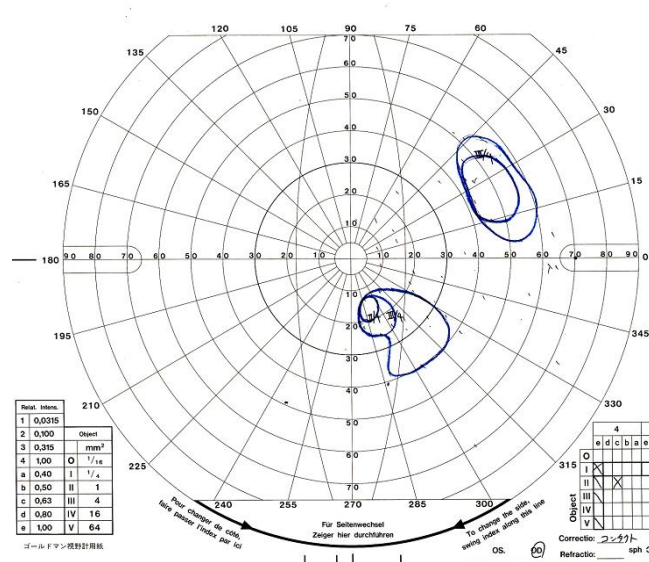
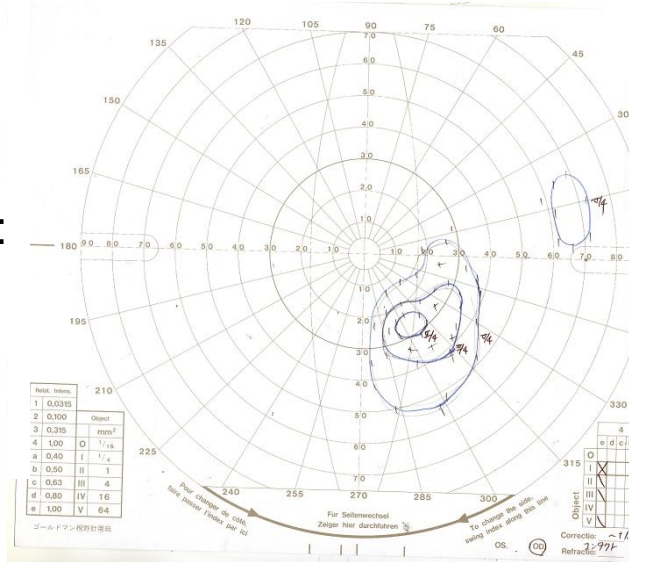
# Case 3

before IMRT

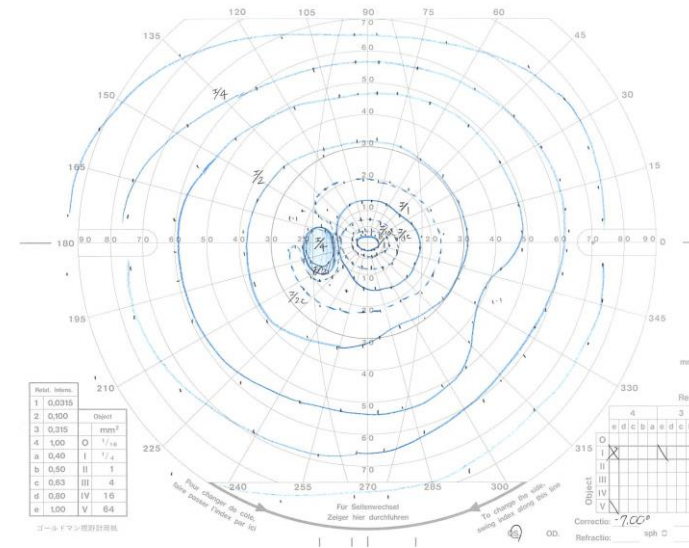
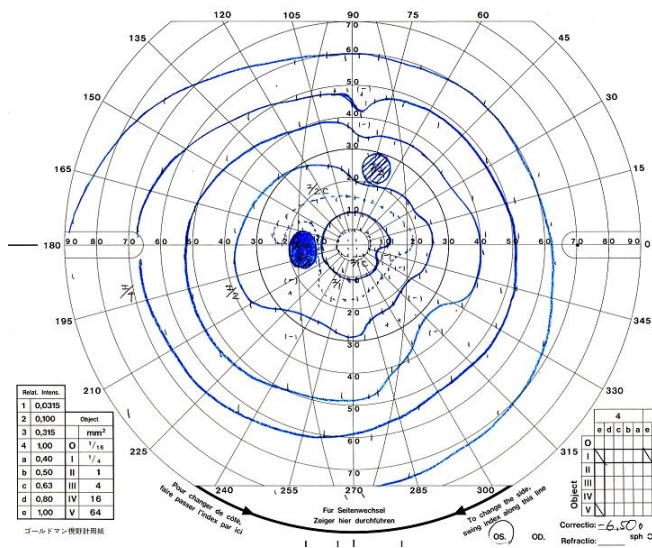
after IMRT

final

Affected eye:  
Right



Fellow eye:  
Left





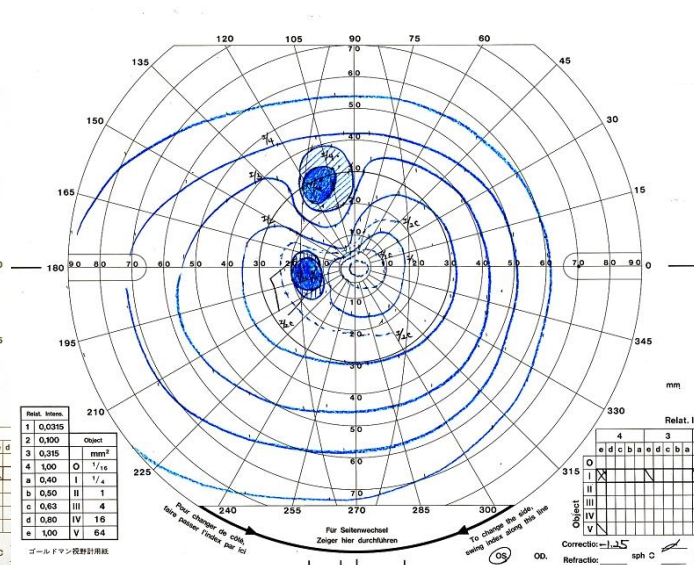
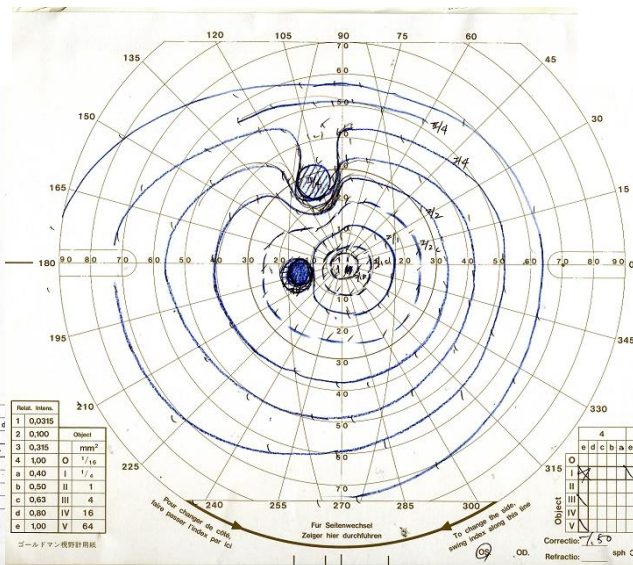
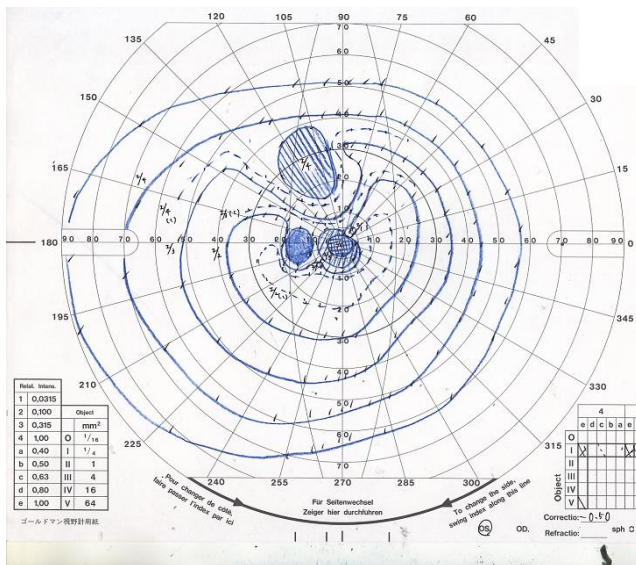
# Case 4

before IMRT

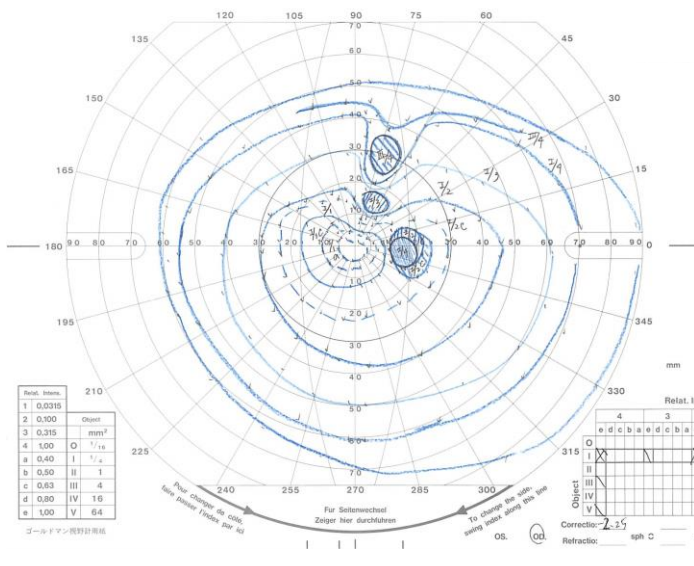
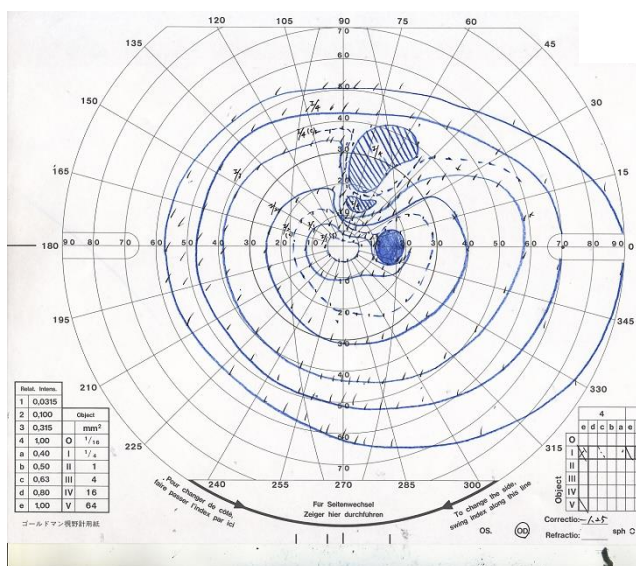
after IMRT

final

Affected eye:  
Left



Fellow eye:  
Right





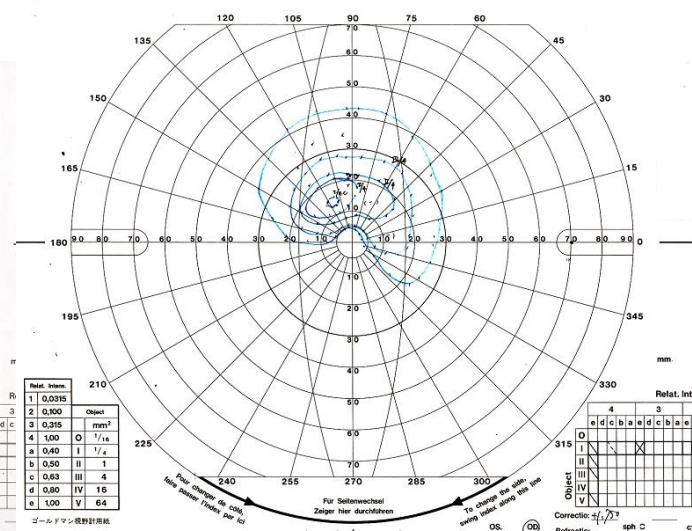
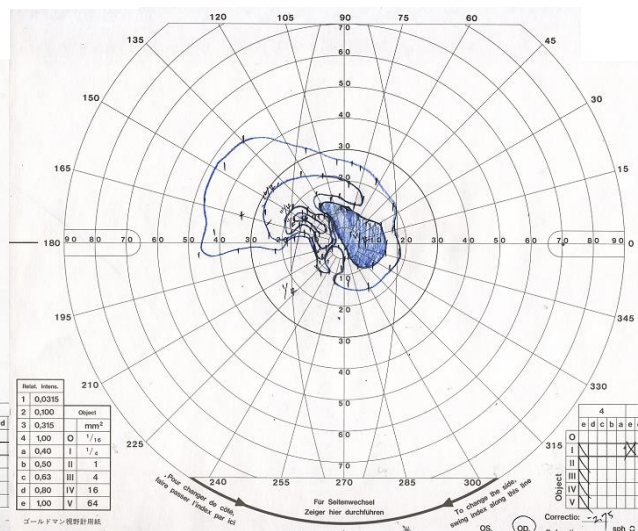
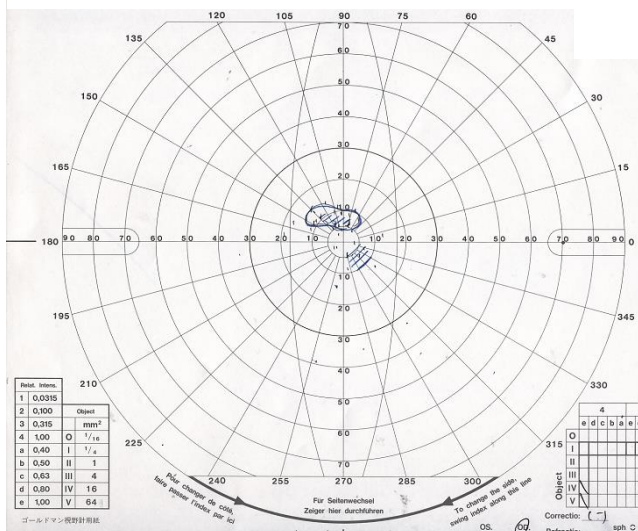
# Case 5

before IMRT

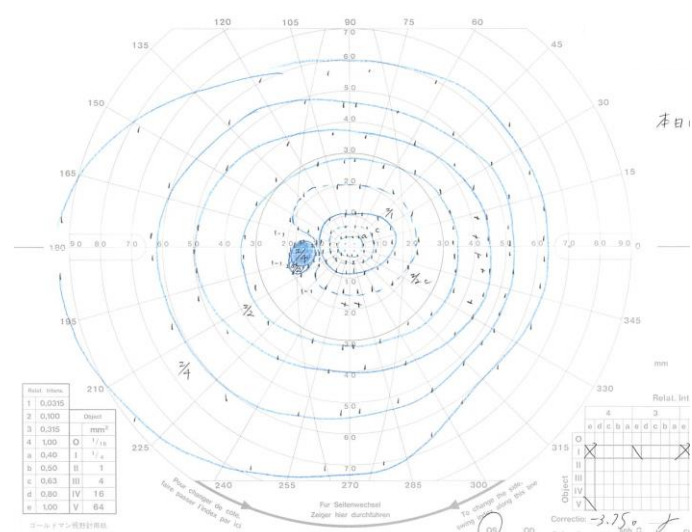
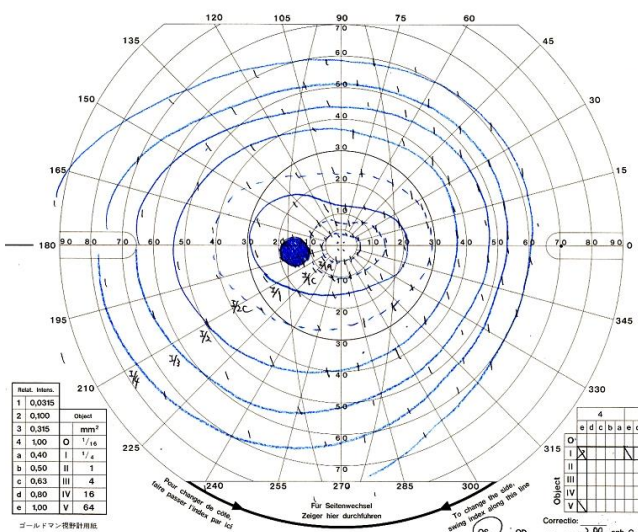
after IMRT

final

Affected eye:  
Right



Fellow eye:  
Left



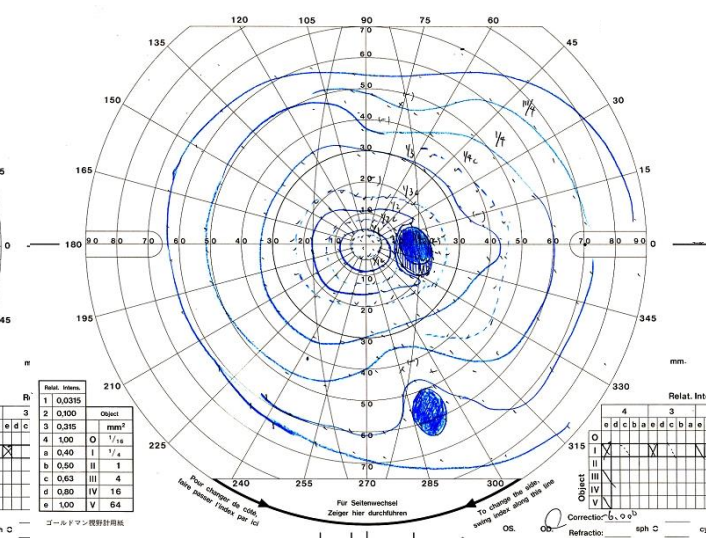
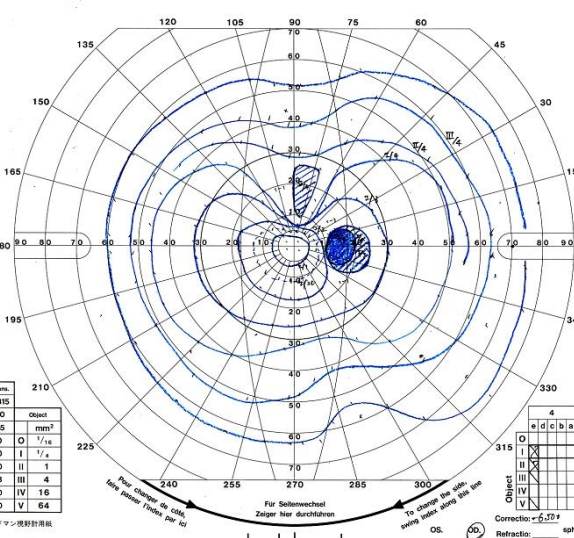
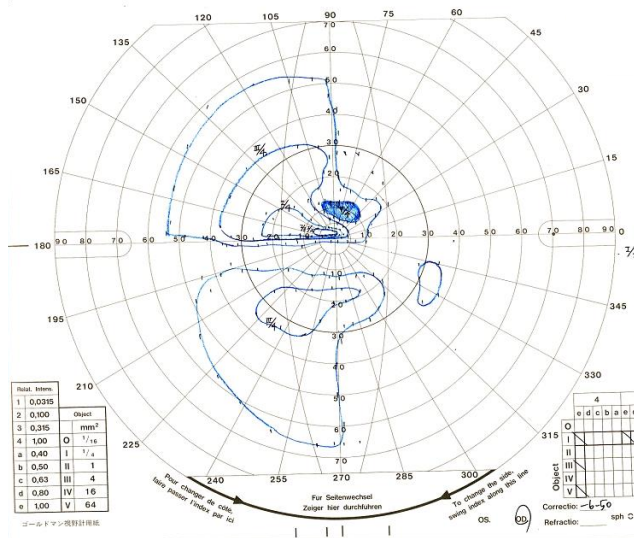
# Case 6

before IMRT

after IMRT

final

Affected eye:  
Right



# Case 7

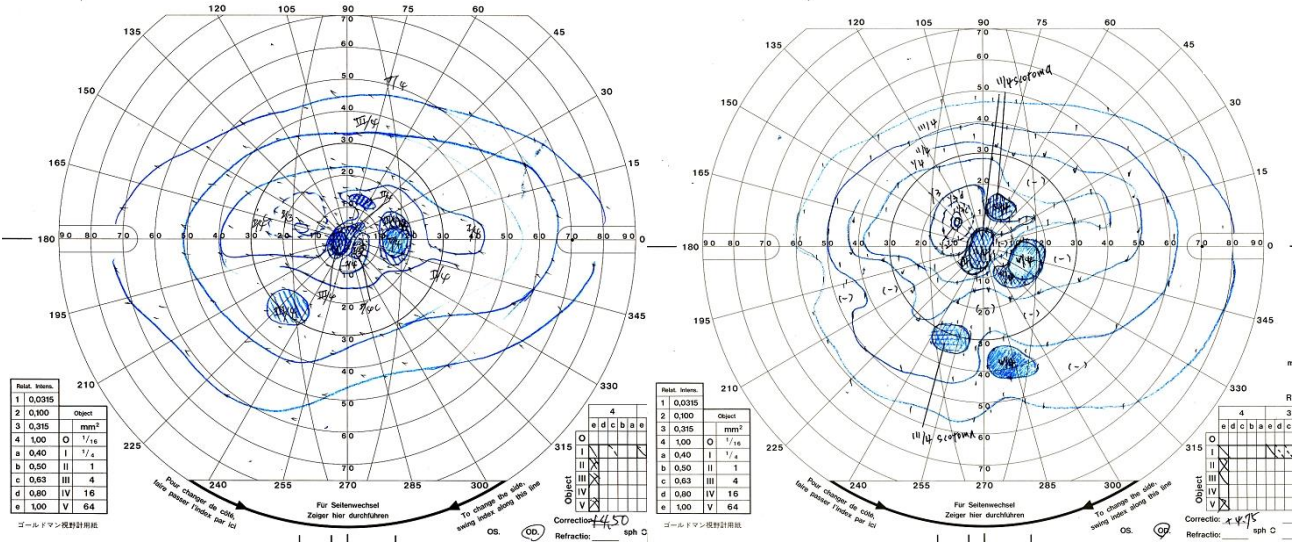
before IMRT

after IMRT

final

Affected eye:  
Right

NLP





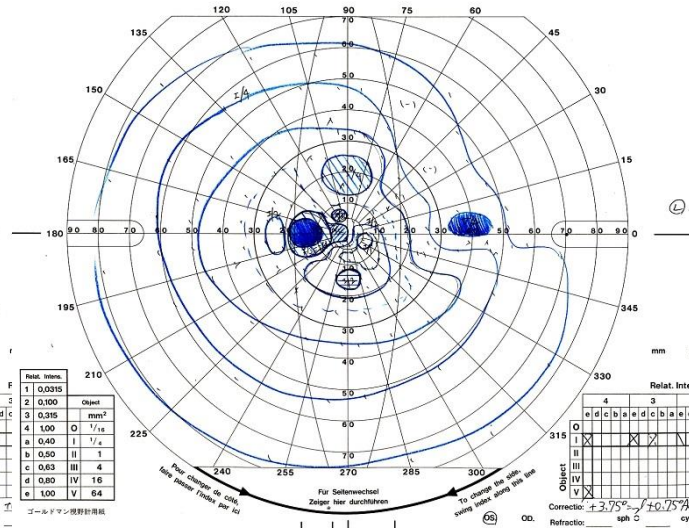
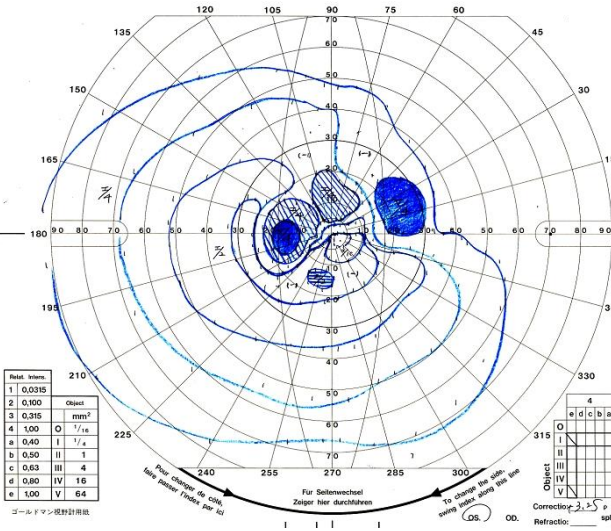
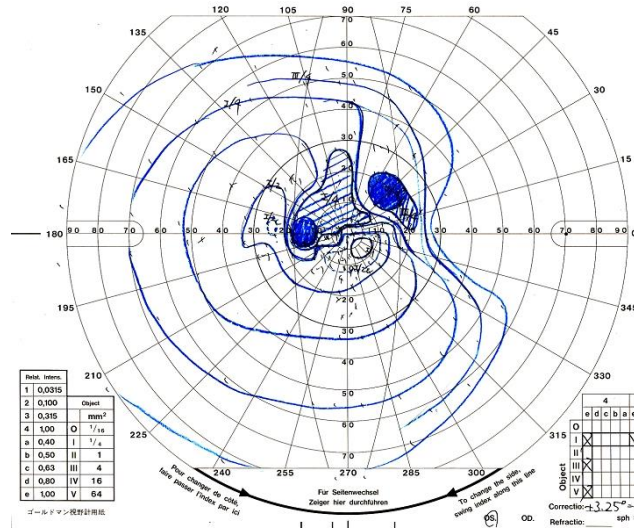
# Case 8

before IMRT

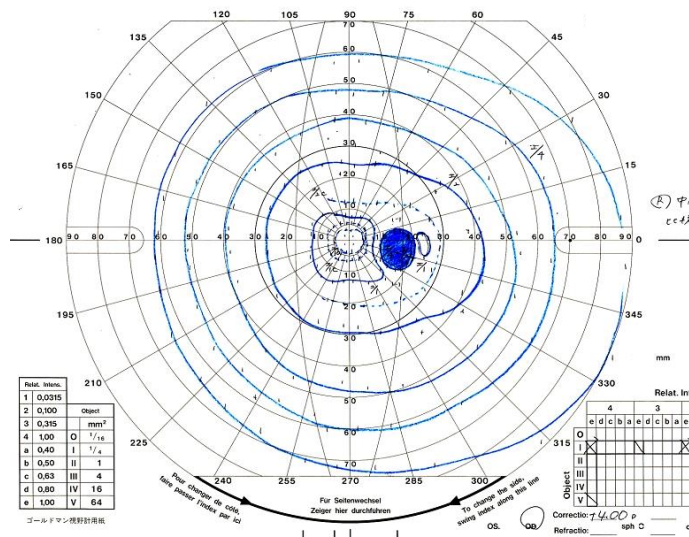
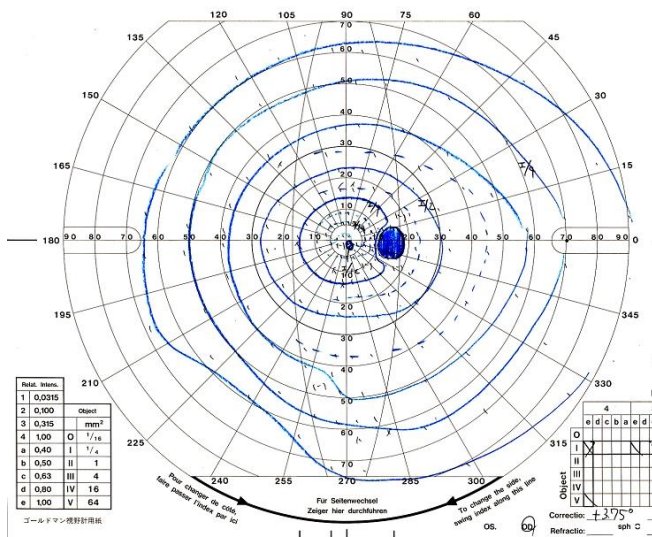
after IMRT

final

Affected eye:  
Left



Fellow eye:  
Right





# Case 9

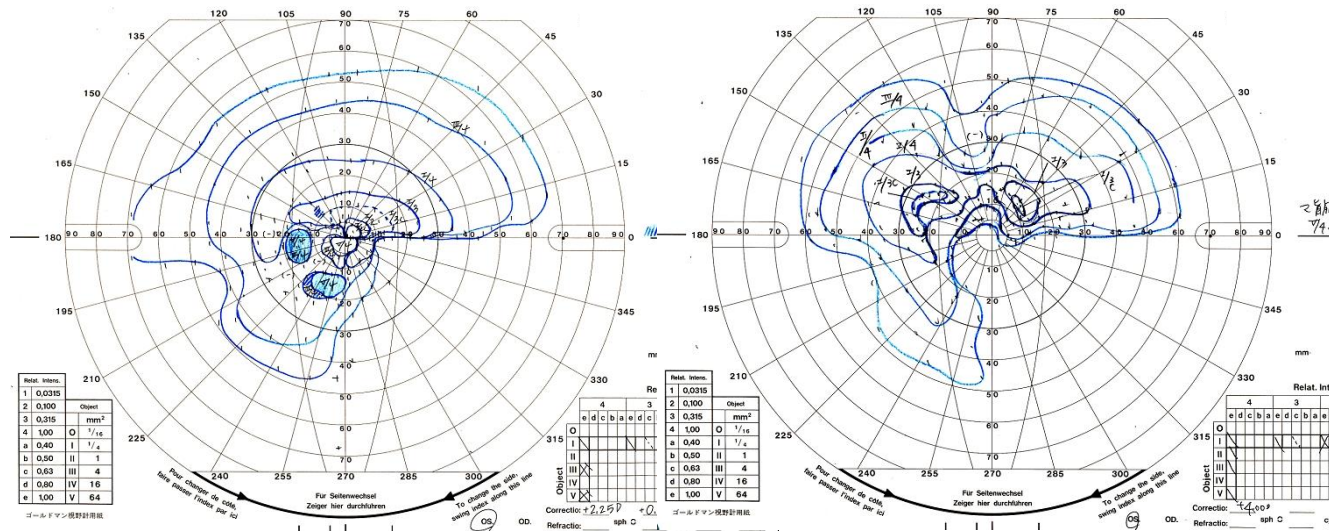
before IMRT

after IMRT

final

Affected eye:  
Left

no data



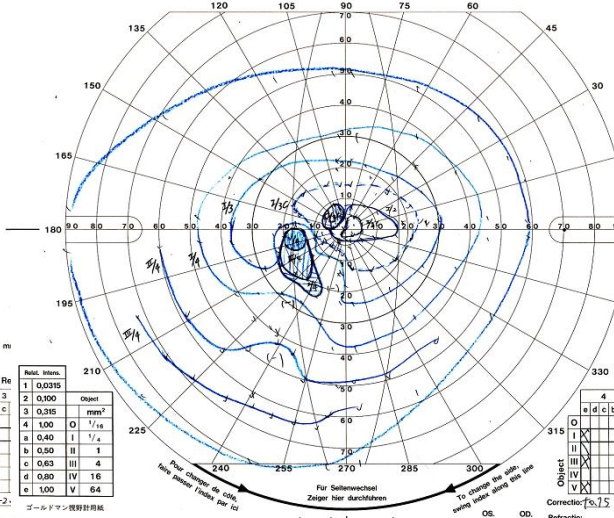
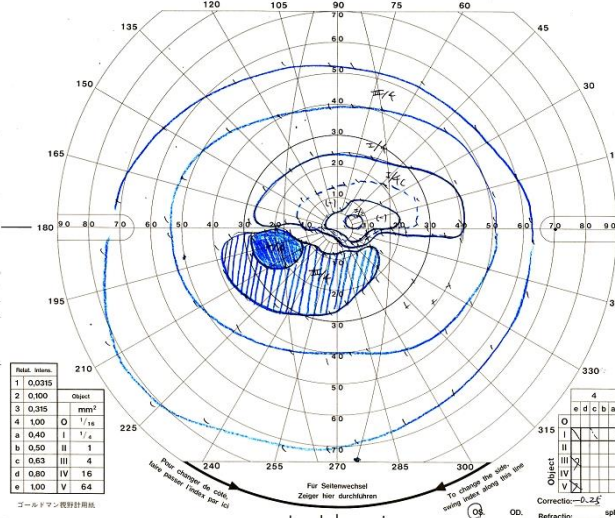
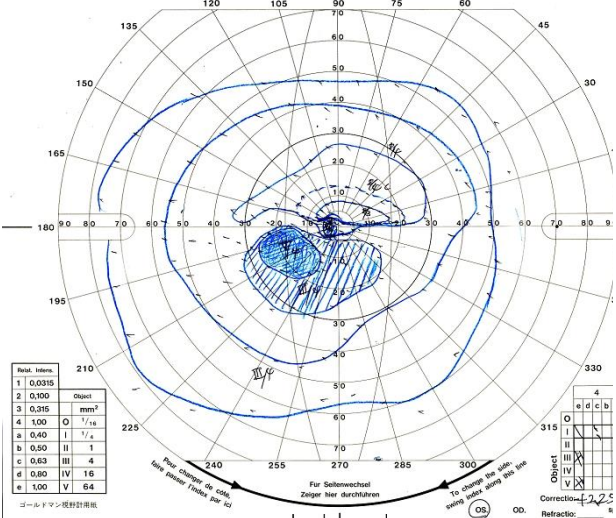
# Case 10

before IMRT

after IMRT

final

Affected eye:  
Left





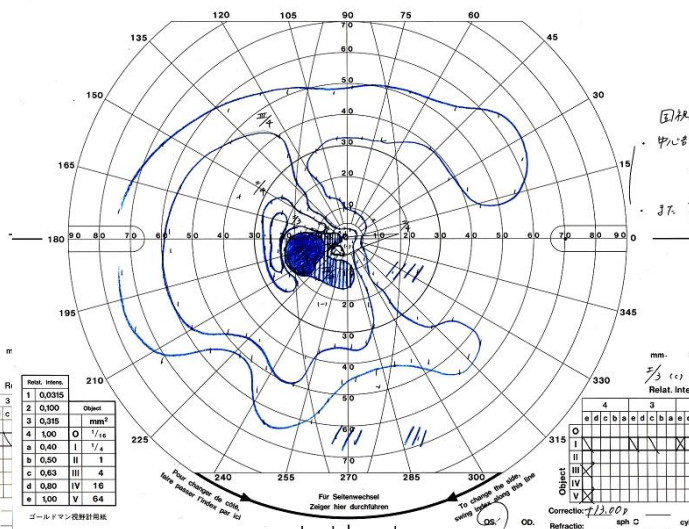
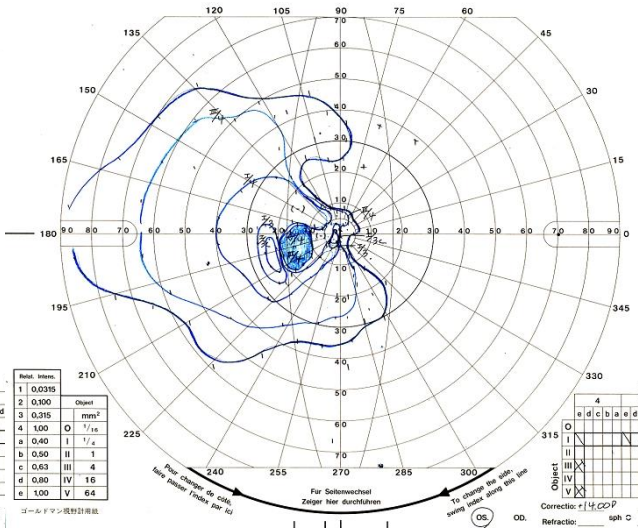
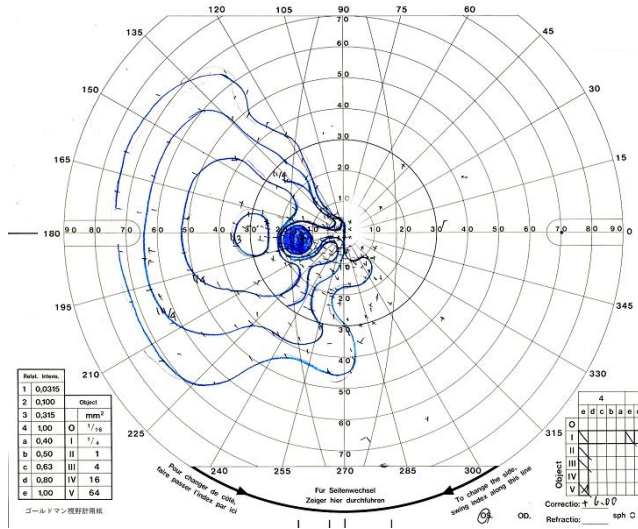
# Case 11

before IMRT

after IMRT

final

Affected eye:  
Left



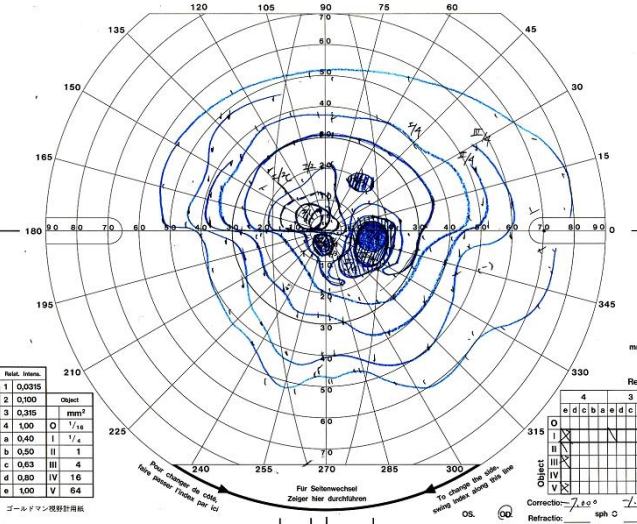
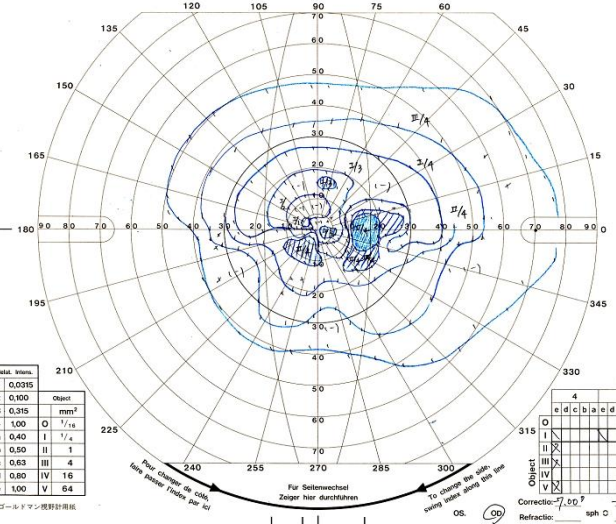
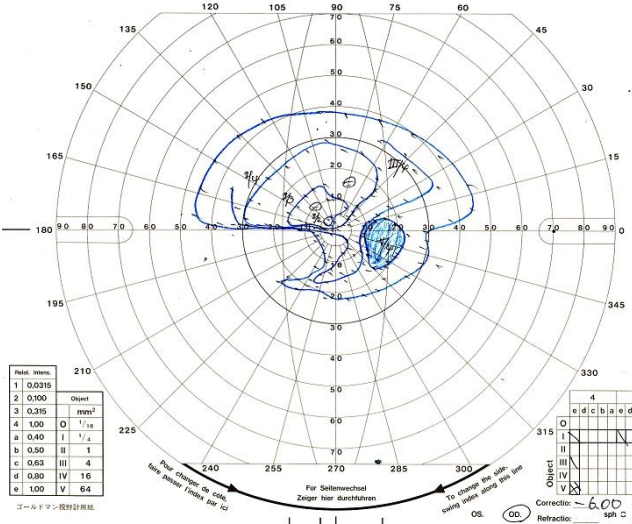
# Case 12

before IMRT

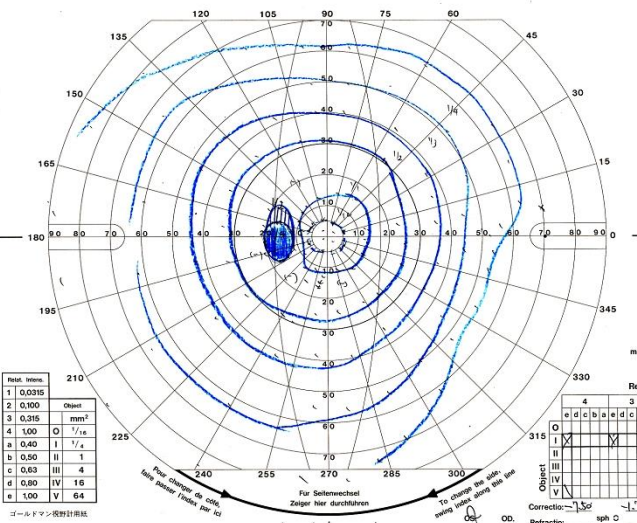
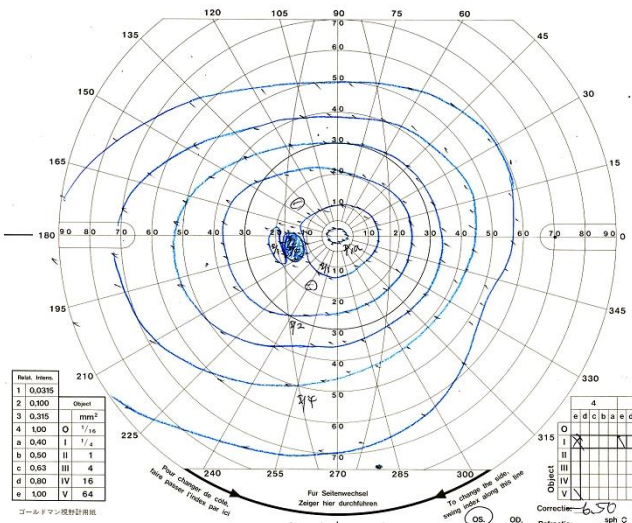
after IMRT

final

Affected eye:  
Right



Fellow eye:  
Left





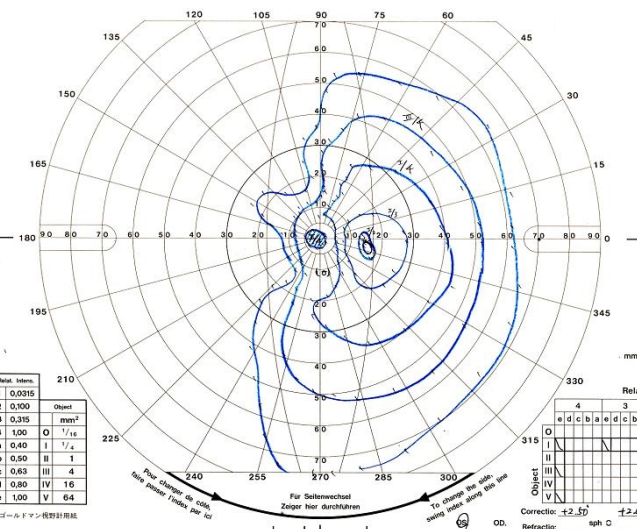
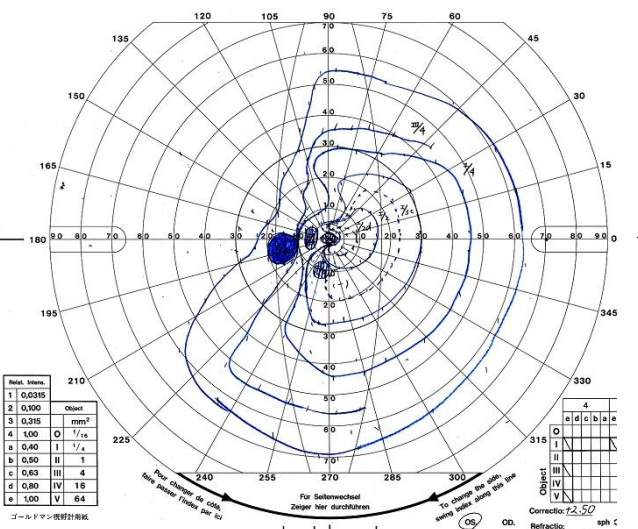
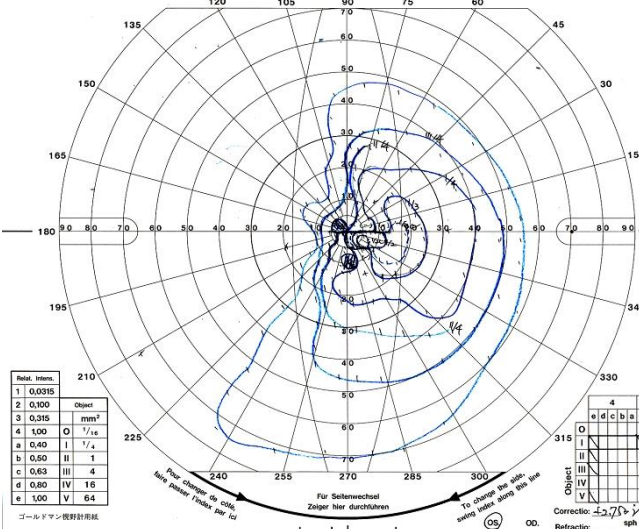
# Case 13

before IMRT

after IMRT

final

Affected eye:  
Left



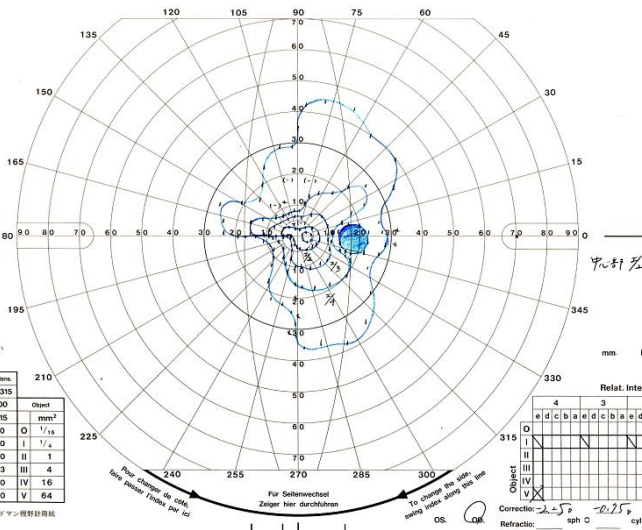
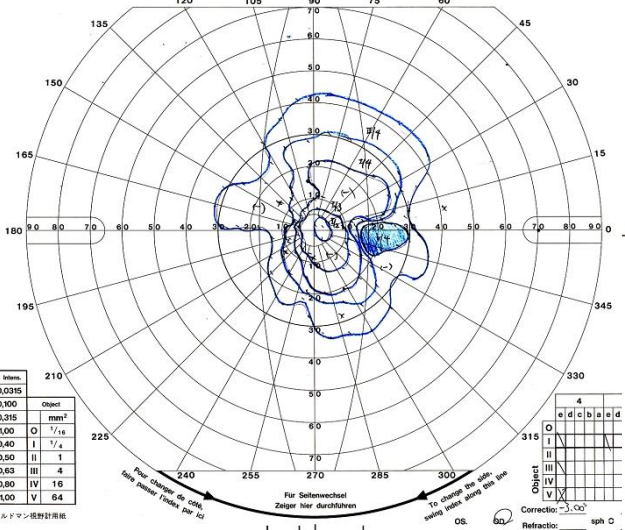
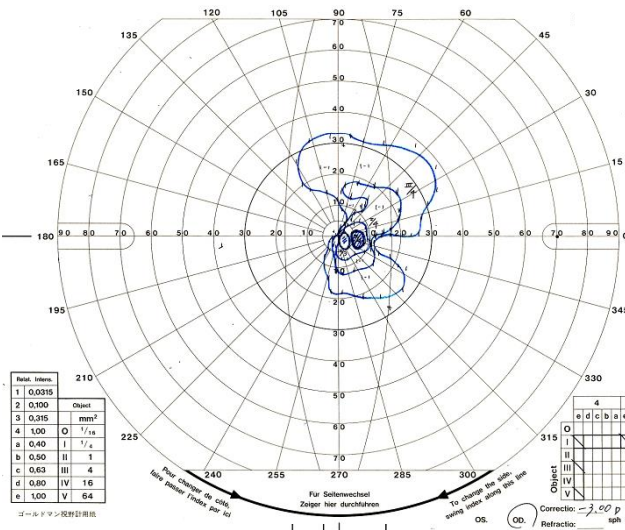
# Case 14

before IMRT

after IMRT

final

Affected eye:  
Right





# Case 15

before IMRT

after IMRT

final

Affected eye:  
Right

