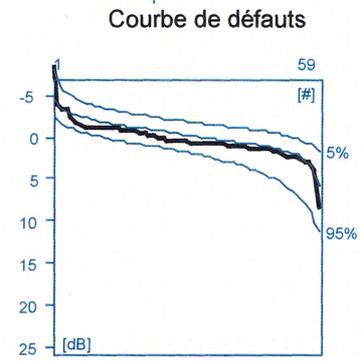
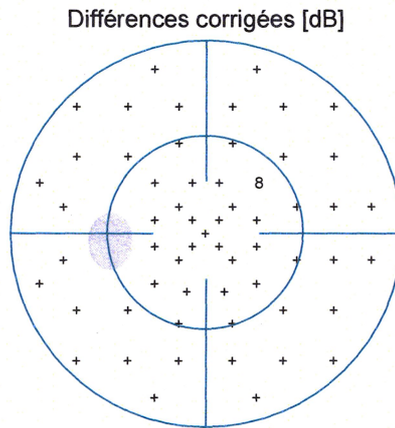
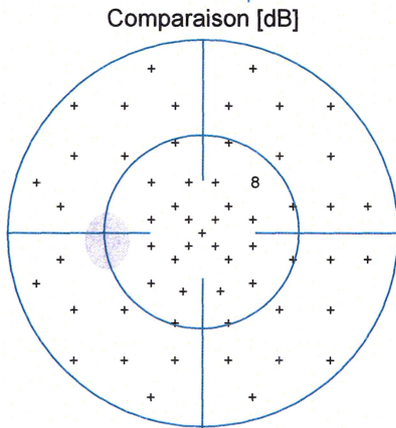
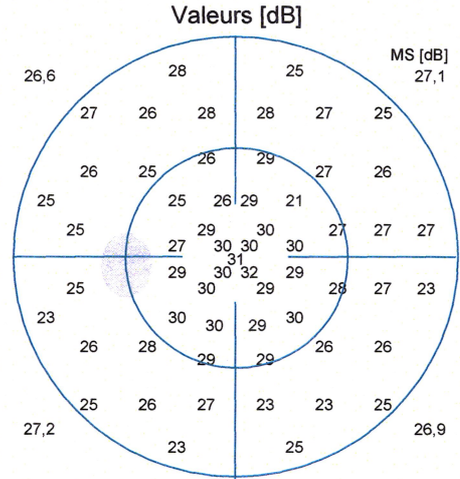
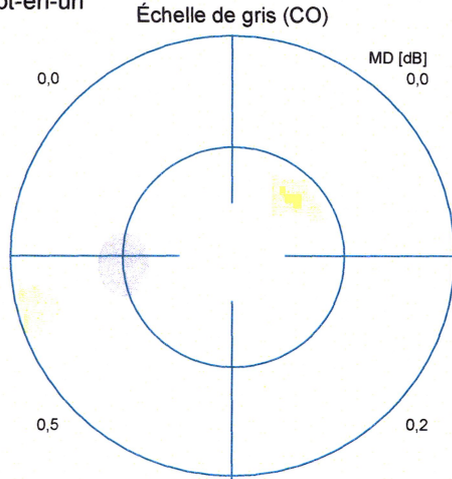
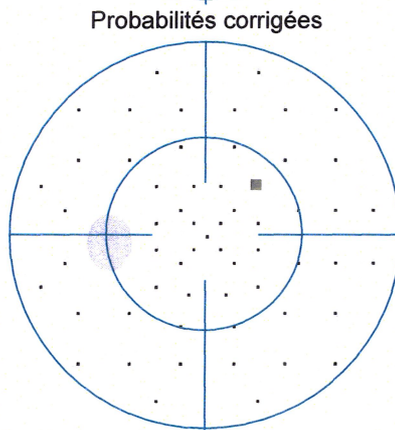
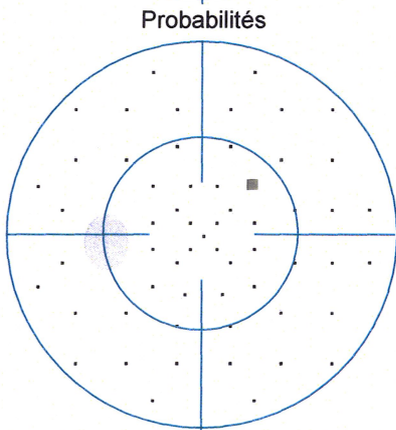


Œil gauche (OS) / 18/07/2016 / 14:39:21

Sept-en-un



Déficits diffus [dB]: 0,2



- [%]
- P > 5
 - :: P < 5
 - P < 2
 - P < 1
 - P < 0,5

30°	
MS [dB]:	27,0
MD [< 2.0 dB]:	0,2
sLV [< 2.5 dB]:	2,2

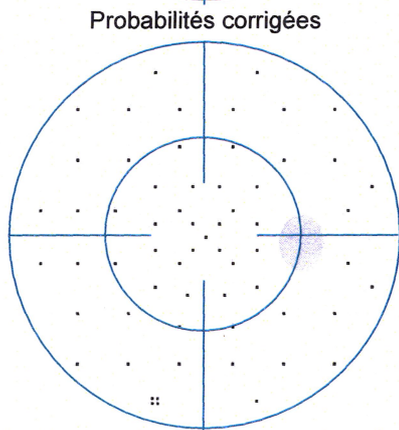
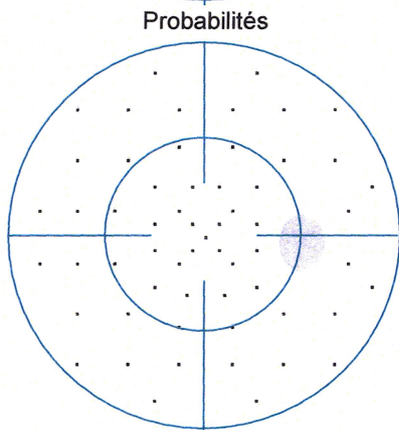
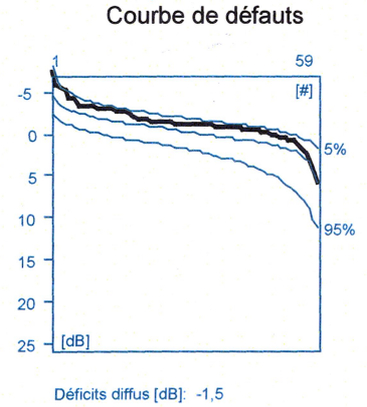
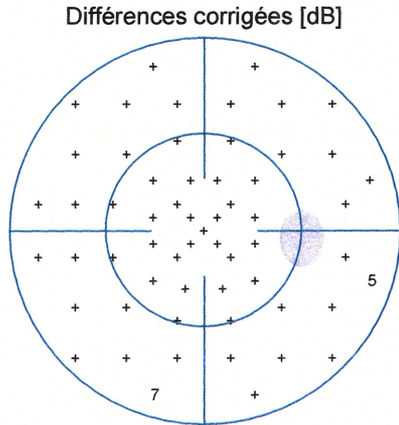
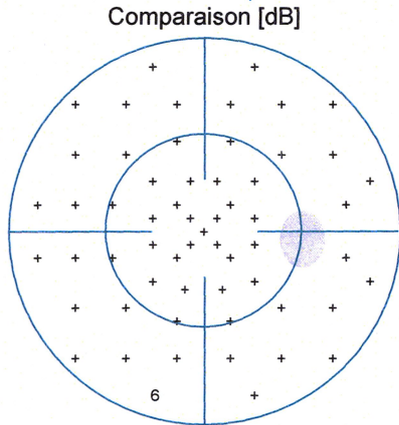
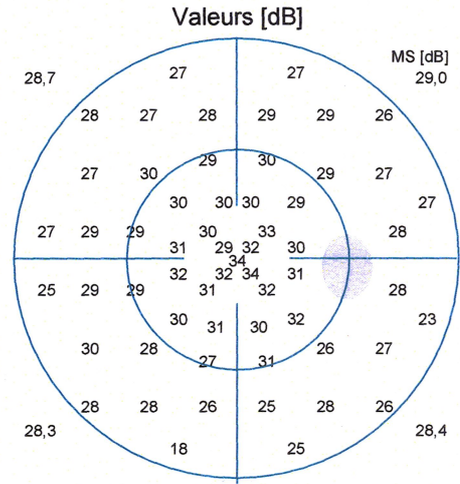
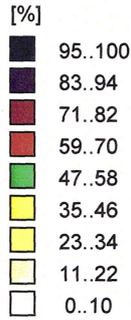
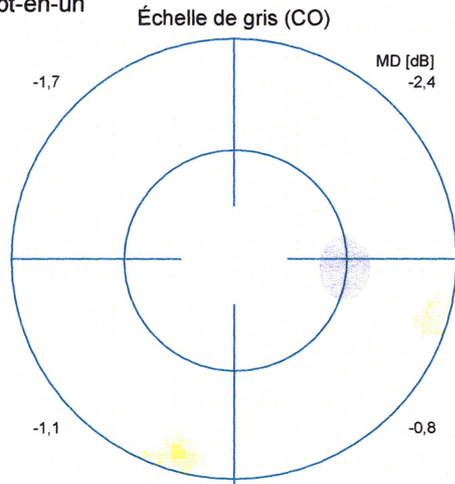
Programmes: G Standard Blanc/blanc / Dynamique
 Paramètres: 31.4 / 4000 asb III 100 ms
 Essais pièges: 0/7 (0%) +, 0/7 (0%) -
 Réfraction S/C/A: /
 Pupille [mm]: 3.9
 NV: T53 V2.1

Questions / Répétitions: 139 / 0
 Durée: 04:22
 RF: 0,0
 VA:
 PIO [mmHg]:

Commentaires:

Œil droit (OD) / 18/07/2016 / 14:34:39

Sept-en-un



30°	
MS [dB]:	28,7
MD [< 2.0 dB]:	-1,5
sLV [< 2.5 dB]:	2,2

Programmes: G Standard Blanc/blanc / Dynamique
 Paramètres: 31.4 / 4000 asb III 100 ms
 Essais pièges: 0/7 (0%) +, 0/7 (0%) -
 Réfraction S/C/A: /
 Pupille [mm]: 4.7
 NV: T53 V2.1

Questions / Répétitions: 140 / 0
 Durée: 04:23
 RF: 0,0
 VA:
 PIO [mmHg]:

Commentaires: