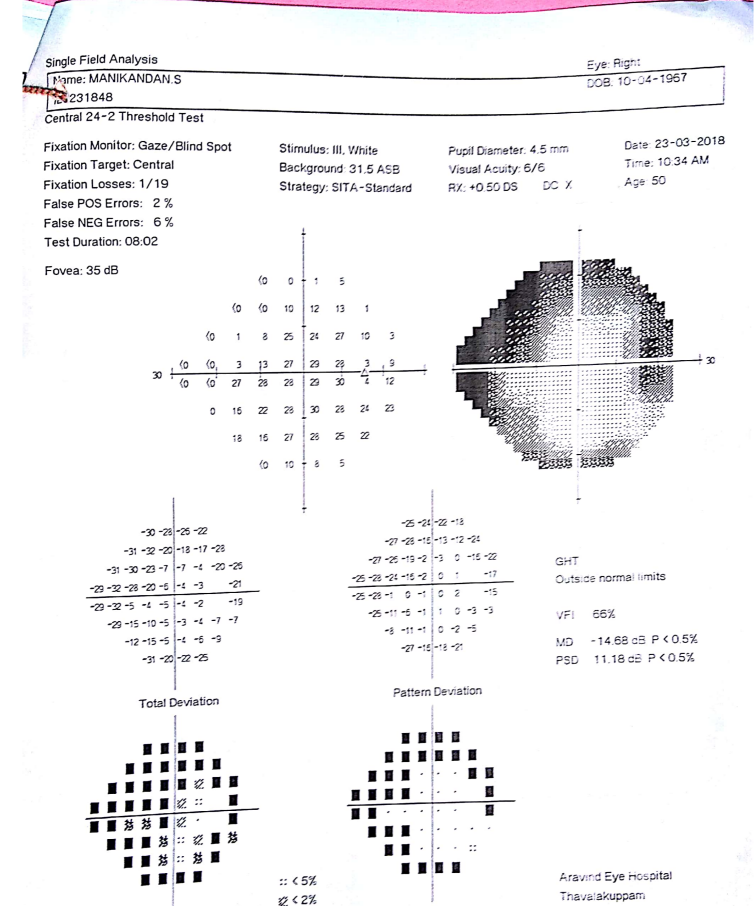
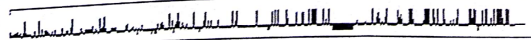
Go Check up

Time: O35am Refraction Record							
PG Power		Spherical	Cylin	Cylinder		Y / A with P	
RE RE		2.0	21 °			96	
DV LE	· LE		2 -[0		98-	60	
NV RE: A		1			- A	10	
LE. Add							
Retinoscopy	v	: RE		LE	LE Working distance		
(DYNAMIC) 0.80 CO. SO BYOM							
0.0							
Wants to change PG: Y/N							
Comfortable with PG: Y/N							
Subjective Refraction Occupation (Refractionist Signature) And Signature							
·VA/		SPH	CYL	Axis	V/A	With PH	
Unaided	-					V/A	
DV 484 F	RE	-0,0			96		
SUR I	LE	4.0	-1.0	90.	166		
NV RE: add+ Sph reads at cms cms							
RE: add+ Sph reads at 3 cms							
IPD: OD2/QS 3 C NV OD OS DBOC:							





払く1% ■く0.5%

> © 2007 Carl Zeiss Meditec HFA II 750-9078-4 2.2/4.2.2

Pondicherry

Name: MANIKANDAN S. DOB: 10-04-1967 ID: 231848 Central 24-2 Threshold Test Fixation Monitor: Gaze/Blind Spot Date: 28-06-2014 Pupil Diameter: 3.0 mm Stimulus: III, White Time: 11:37 AM Fixation Target: Central Visual Acuity: 6/6 Background: 31.5 ASB Fixation Losses: 0/20 Age: 47 DC X RX: +0.00 DS Strategy: SITA-Standard False POS Errors: 1 % False NEG Errors: 6 % Test Duration: 07:11 Fovea: 36 dB ⟨0 0 0 (0 17 ⟨0 ⟨0 0 22 25 (0 27 27 27 29 30 29 ⟨0 9 15 22 27 26 (0 (0 ⟨0 0 -17 -27 -27 -26 -20 -30 -30 -29 -28 -29 -29 -10 -23 -5 -31 -32 -32 -13 -26 -8 -4 -8 -15 **-**29 -28 -30 -29 -7 GHT -31 -33 -32 -10 -7 -11 -18 -31 -27 -29 -31 -21 -3 **Outside Normal Limits** -30 -32 -34 -24 -6 -30 -21 -14 -4 -2 0 0 -1 -1 -29 -19 -21 -1 -32 -22 -24 -3 | -2 -3 -4 -3 VFI 60% -20 -20 -14 -6 -2 -1 -23 -23 -17 -9 -5 -4 -16.91 dB P < 0.5% MD -29 -27 -29 -29 -31 -30 -32 -32 PSD 13.02 dB P < 0.5% Pattern Deviation **Total Deviation** :: < 5% Aravind Eye Hospital \$2 < 2% Thavalakuppam 数く1% Pondicherry ■ < 0.5%</p>

🤊 Single Field Analysis

Eye: Right