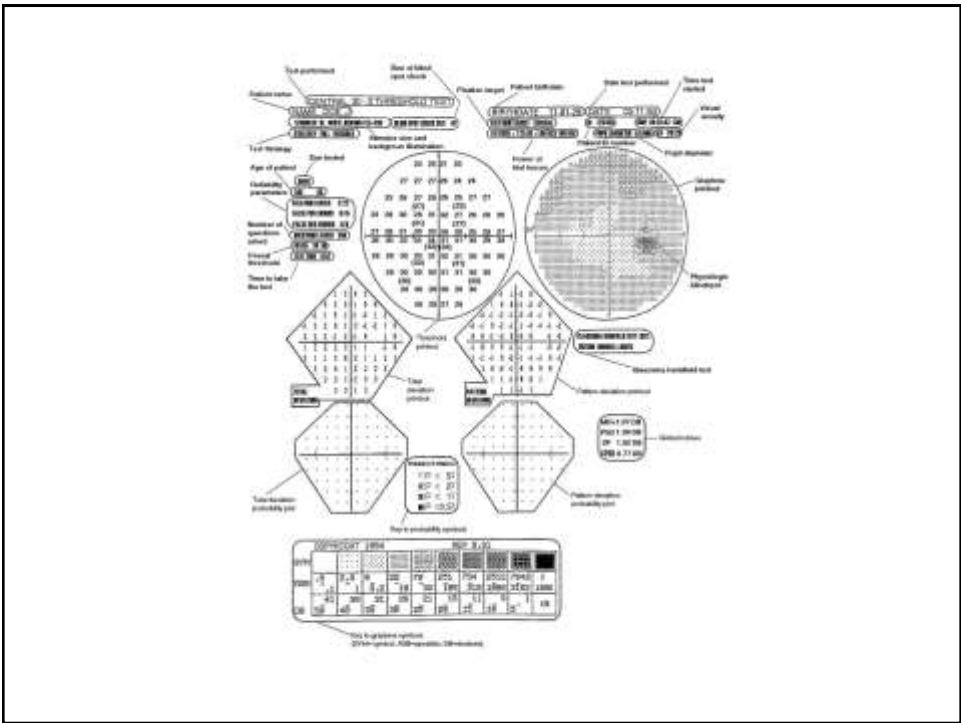
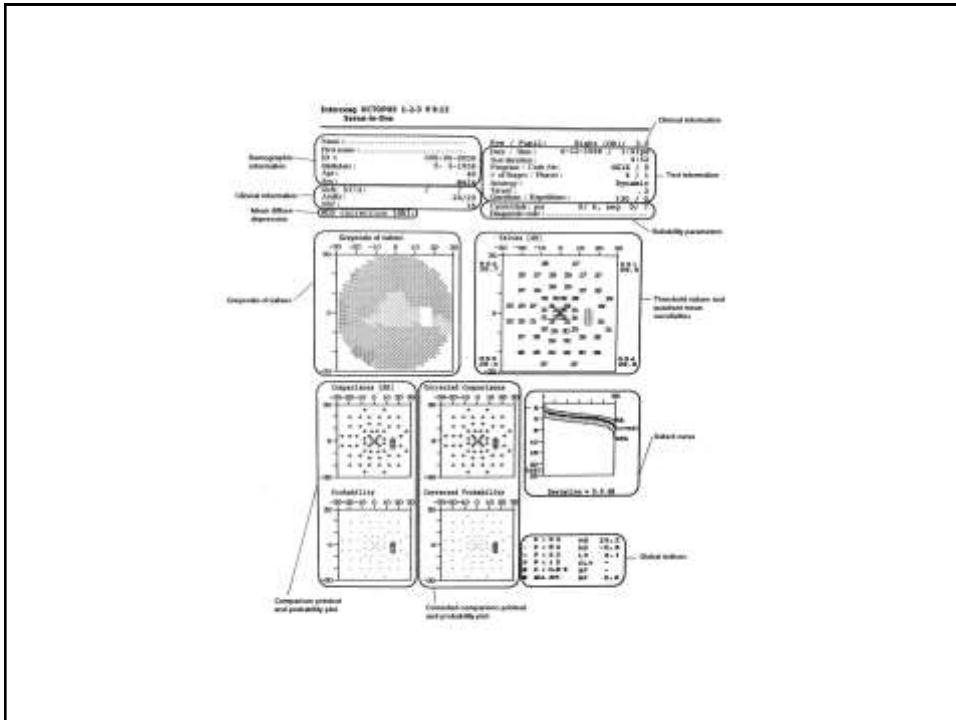


How To Read & Interpret An Automated Field Print-Out (BACK TO BASICS)

Sherif Elias Khouzam
FRCS (Ed) (Ophth)





D- Glaucoma Hemifield Test

- Only in Humphrey , not in Octopus.
- Primarily designed "to identify fields with localized field defects as abnormal."
- Determined by comparison of five zones in the upper hemifield with five zones in the lower hemifield.



- One of five messages appears under the graytone plot:
 - a- Within normal limits
 - b- Outside normal limits
 - c- Borderline
 - d- General reduction of sensitivity
 - e- Abnormally high sensitivity
- Despite the name of the glaucoma hemifield test, not all results of "outside normal limits" are due to glaucoma.

