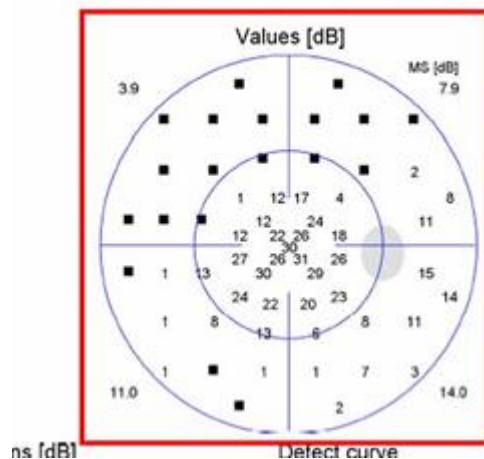


This visualizes the sensitivity at each test location.

Bright areas = good sensitivity

Dark areas = reduced or lost sensitivity

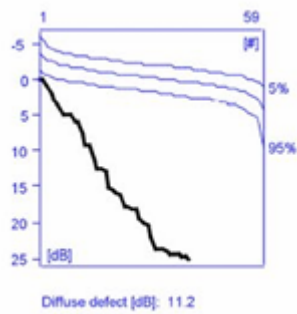
This eye has **severe visual field loss**, especially on the nasal side.



Each number indicates the **sensitivity in decibels (dB)** at that point.

Higher values = better sensitivity.

MS (Mean Sensitivity) is 7.9 dB — which is low (normal is usually ~25–30 dB).



This line graph shows how the visual sensitivity compares to a normal population.

The black line (patient's data) falls **well below the normal range (gray area)** — indicating **widespread visual loss**.

Diffuse defect is measured at 11.2 dB.

