READING:

Left Pupil - Reading

GMM Converged = True

Gaussian 1: μ = 3.8, σ = 0.19, weight = 0.1

Gaussian 2: μ = 2.4, σ = 0.077, weight = 0.15

Gaussian 3: μ = 2.8, σ = 0.28, weight = 0.75

Right Pupil - Reading

GMM Converged = True

Gaussian 1: μ = 2.9, σ = 0.27, weight = 0.71

Gaussian 2: μ = 2.2, σ = 0.071, weight = 0.18

Gaussian 3: μ = 3.9, σ = 0.19, weight = 0.11

SCANNING:

Left Pupil - Scanning

GMM Converged = True

Gaussian 1: μ = 2.9, σ = 0.2, weight = 0.61

Gaussian 2: μ = 3.9, σ = 0.26, weight = 0.11

Gaussian 3: μ = 2.4, σ = 0.21, weight = 0.28

Right Pupil - Scanning

GMM Converged = True

Gaussian 1: μ = 2.2, σ = 0.11, weight = 0.19

Gaussian 2: μ = 4.1, σ = 0.25, weight = 0.1

Gaussian 3: μ = 2.9, σ = 0.24, weight = 0.7

SKIMMING:

Left Pupil - Skimming

GMM Converged = True

Gaussian 1: μ = 2.8, σ = 0.34, weight = 0.92

Gaussian 2: μ = 3.9, σ = 0.24, weight = 0.083

Right Pupil - Skimming

GMM Converged = True

Gaussian 1: μ = 4.2, σ = 0.25, weight = 0.072

Gaussian 2: μ = 2.9, σ = 0.37, weight = 0.93

MEDIAVIEW:

Left Eye - MediaView

GMM Converged = True

Gaussian 1: μ = 3.6, σ = 0.4, weight = 0.1

Gaussian 2: μ = 2.8, σ = 0.33, weight = 0.42

Gaussian 3: μ = 2.7, σ = 0.12, weight = 0.48

Right Eye - MediaView

GMM Converged = True

Gaussian 1: μ = 2.6, σ = 0.18, weight = 0.57

Gaussian 2: μ = 3.7, σ = 0.29, weight = 0.15

Gaussian 3: μ = 3.1, σ = 0.13, weight = 0.28

UNKNOWN:

Left Eye - Unknown

GMM Converged = True

Gaussian 1: μ = 2.7, σ = 0.47, weight = 1.0

Right Eye - Unknown

GMM Converged = True

Gaussian 1: μ = 2.8, σ = 0.49, weight = 1.0