



Pre Calibration

Name: madVR Labs
 Phone:
 Address Line 1:
 Address Line 2:
 City:
 State: Zip:
 Calibrator: Your Name Here
 Report Generated: 1/16/2023

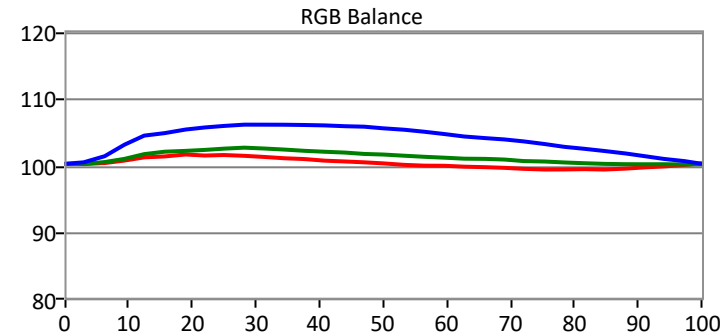
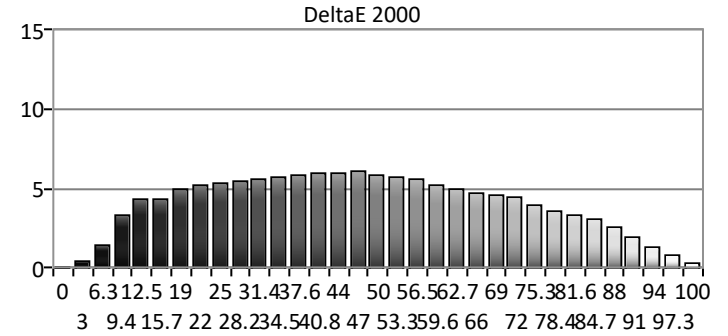
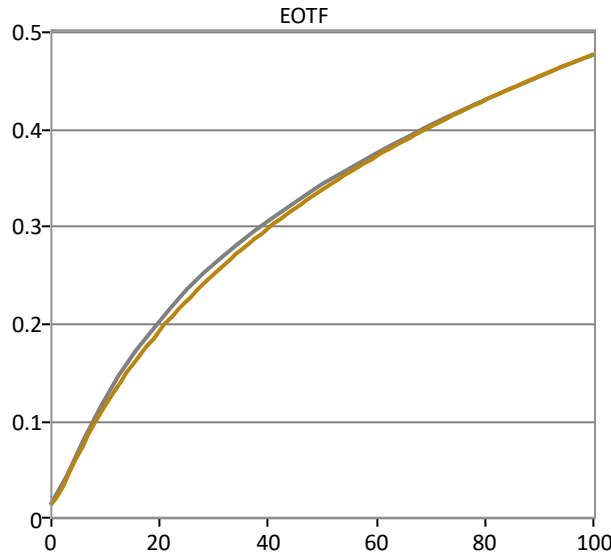
Manufacturer: JVC
 Model: NZ9. GM 2.2, High Bright, Profile Off (
 Serial:

Meter: Klein Instruments K Series
 Source: madVR Generator



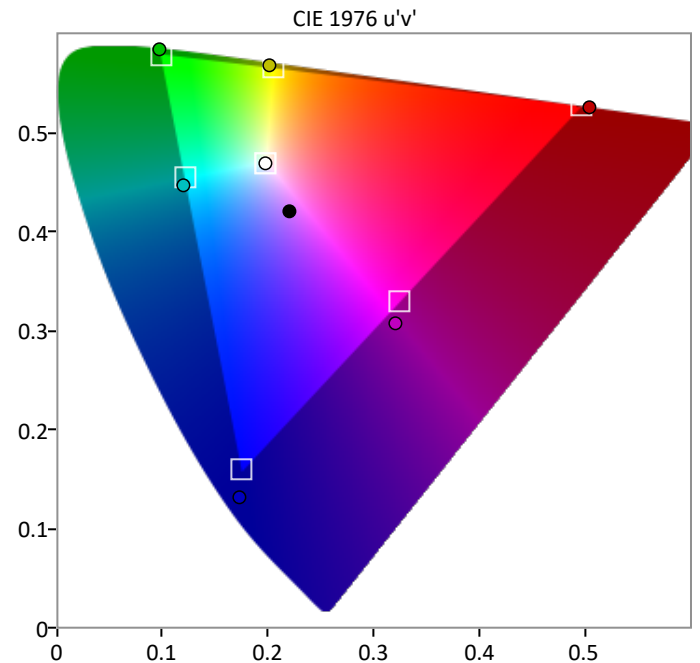
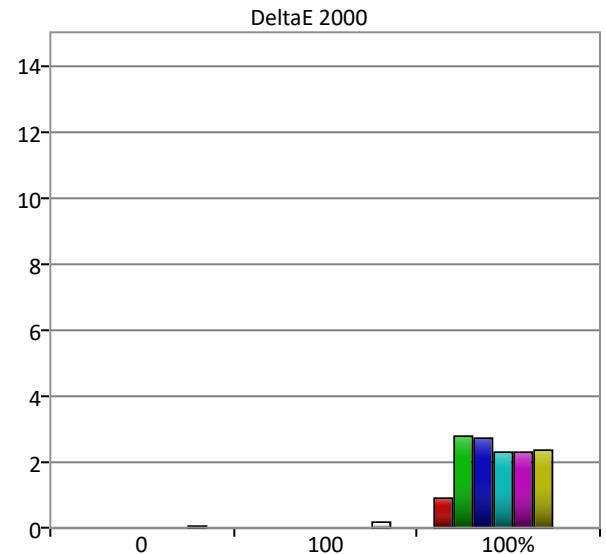
Grayscale

Grayscale Avg dE: 2000 4.1
 Grayscale Max dE: 2000 6.1



Colorspace

Colorspace Avg dE: 2000 2
 Colorspace Max dE: 2000 2.8





Post Calibration

Name: madVR Labs
Phone:
Address Line 1:
Address Line 2:
City:
State: Zip:
Calibrator: Your Name Here
Report Generated: 1/16/2023

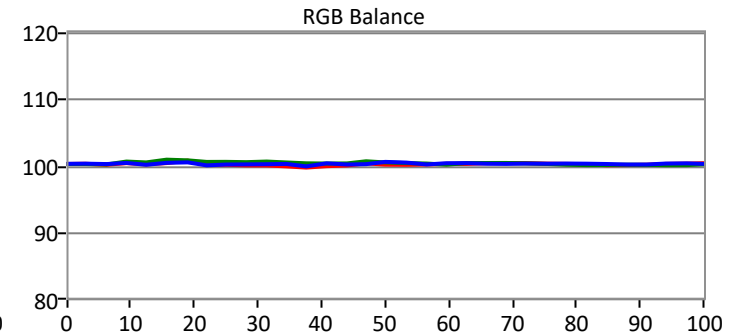
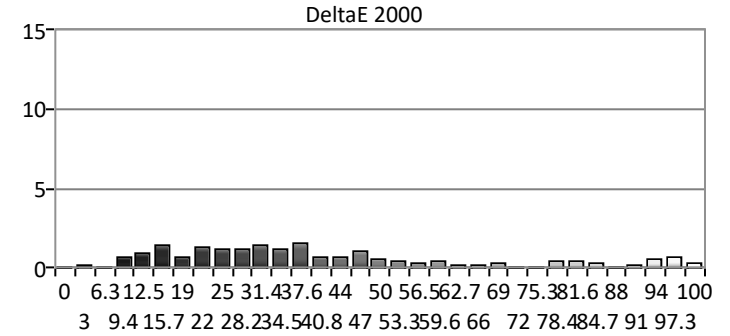
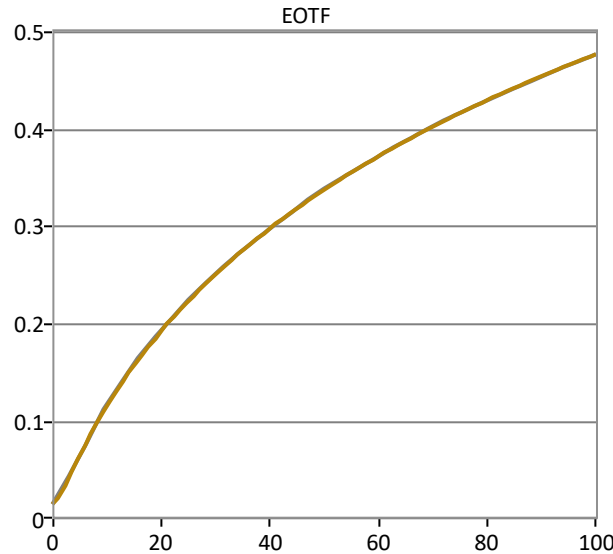
Manufacturer: JVC
Model: NZ9. GM 2.2, High Bright, Profile Off (
Serial:

Meter: Klein Instruments K Series
Meter Mode: Calibration 0 - LCD (Klein)



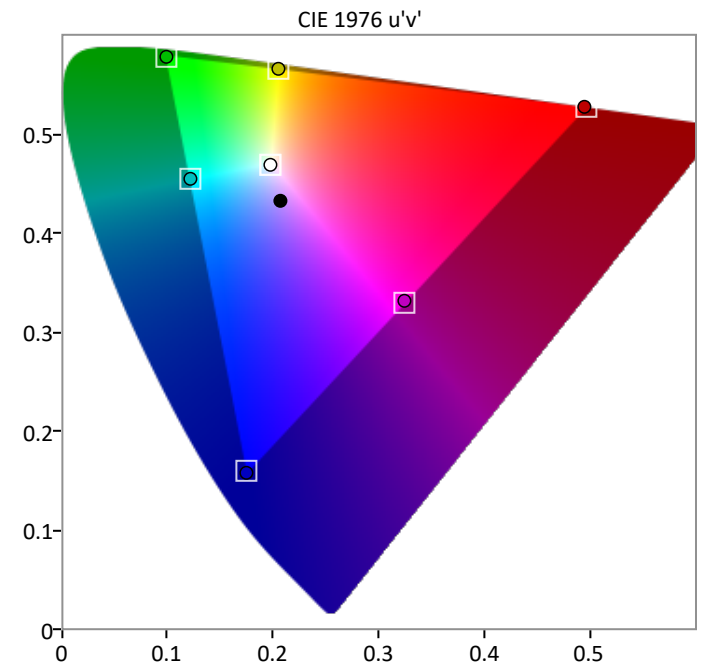
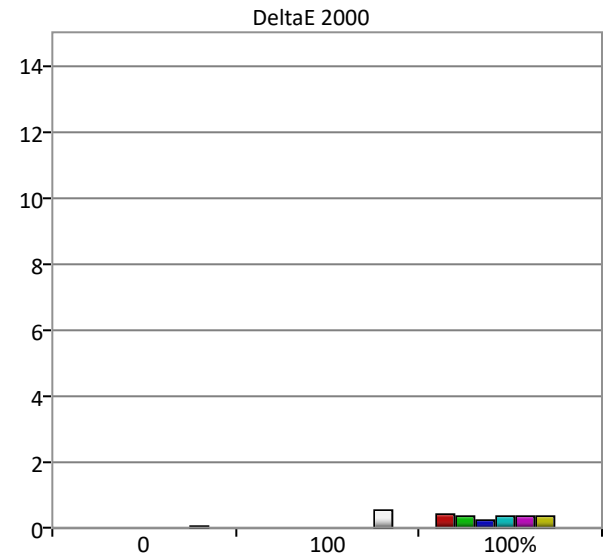
Grayscale

Grayscale Avg dE: 2000 0.6
Grayscale Max dE: 2000 1.6



Colorspace

Colorspace Avg dE: 2000 0.4
Colorspace Max dE: 2000 0.6



Pre Cal Notes

Pre-Cal Notes:

Post Cal Notes

Post-Cal Notes:



Calibration Notes

Name: madVR Labs

Phone:

Address Line 1:

Address Line 2:

City:

State: Zip:

Report Generated: 1/16/2023

Manufacturer: JVC

Model: NZ9. GM 2.2, High Bright, Profile Off (

Serial:

Meter: Klein Instruments K Series

Meter Mode: Calibration 0 - LCD (Klein)





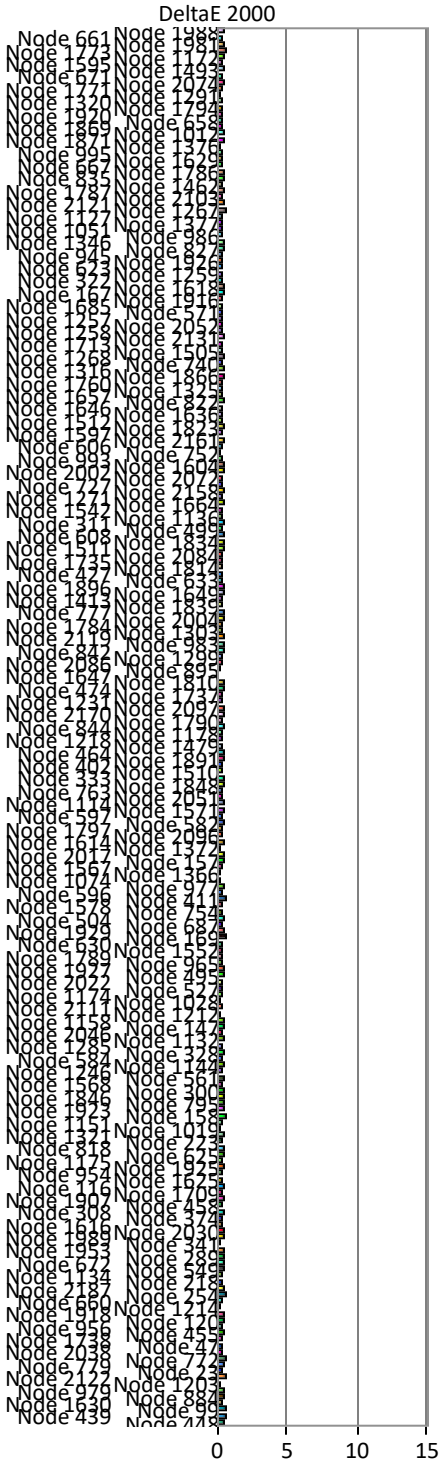
ColorChecker

ColorChecker

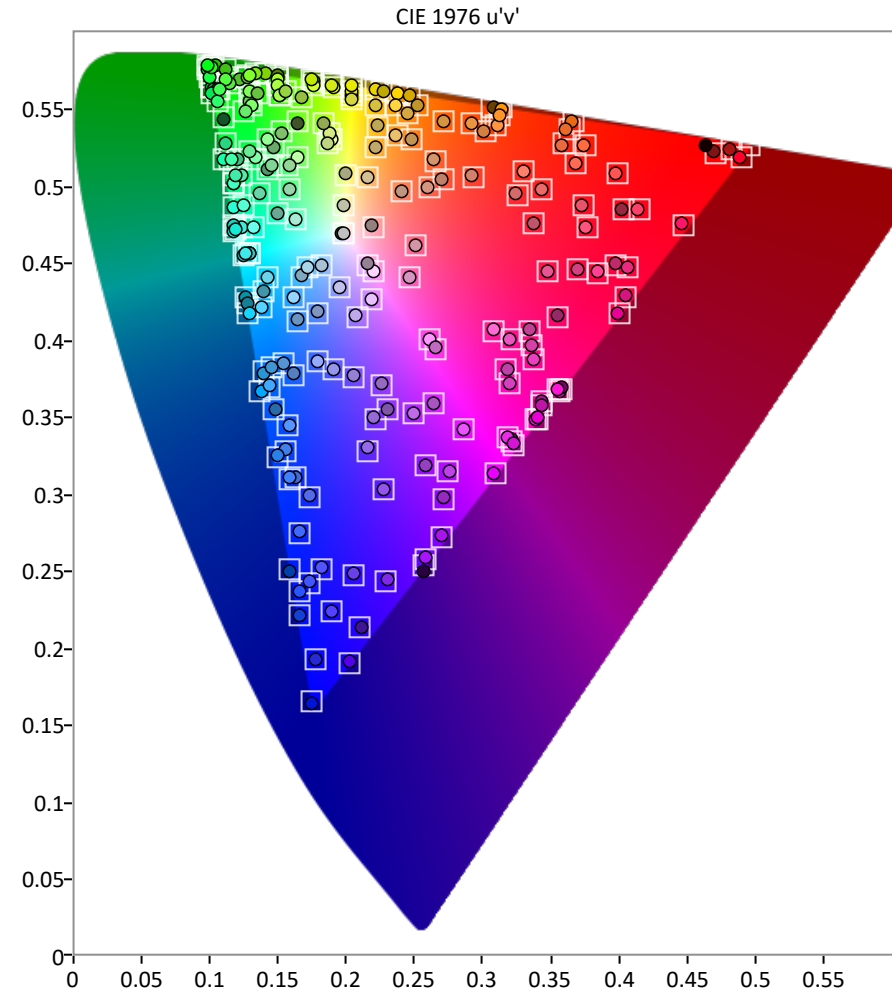
Name: madVR Labs
 Phone:
 Address Line 1:
 Address Line 2:
 City:
 State: Zip:
 Report Generated: 1/16/2023

Manufacturer: JVC
 Model: NZ9. GM 2.2, High Bright, Profile Off (
 Serial:

Meter: Klein Instruments K Series
 Meter Mode: Calibration 0 - LCD (Klein)



Saturations Avg dE: 2000 0.4
 Saturations Max dE: 2000 1.2





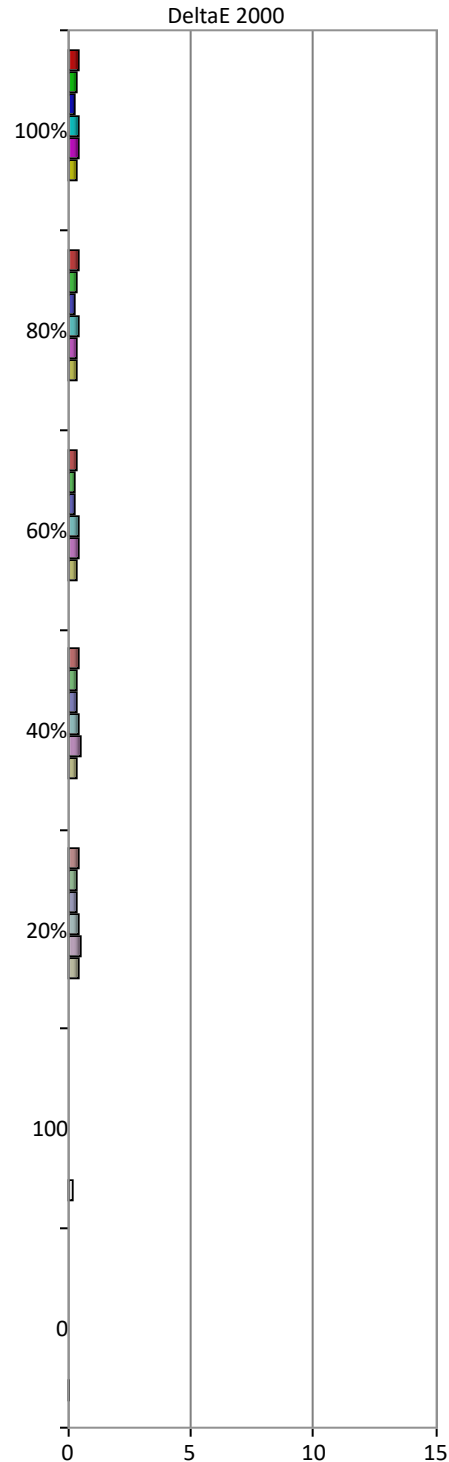
Saturation Sweeps

Saturations

Name: madVR Labs
Phone:
Address Line 1:
Address Line 2:
City:
State: Zip:
Report Generated: 1/16/2023

Manufacturer: JVC
Model: NZ9. GM 2.2, High Bright, Profile Off (
Serial:

Meter: Klein Instruments K Series
Meter Mode: Calibration 0 - LCD (Klein)



Saturations Avg dE: 2000 0.4

Saturations Max dE: 2000 0.5

