



Multi Point Focus Test Report

Nikon Corporation D800E (serial number 6000764) with 24mm-70mm f/2,8 G D

Created on: 21.08.2012 15:48:36 with FoCal 1.6.0.141

Overview

Test Information

Property	Description
FoCal Version	1.6.0.141
Analysis Method	Multi-WED-WSM (FoCal 1.5 and later)
Camera	Nikon Corporation D800E
Serial Number	6000764
Test Colour Temp	2800 K
Lens	24mm-70mm f/2,8 G D
Focal Length	--
Termination Reason	Success
Test ISO	100

Information for AF Fine Tune -20

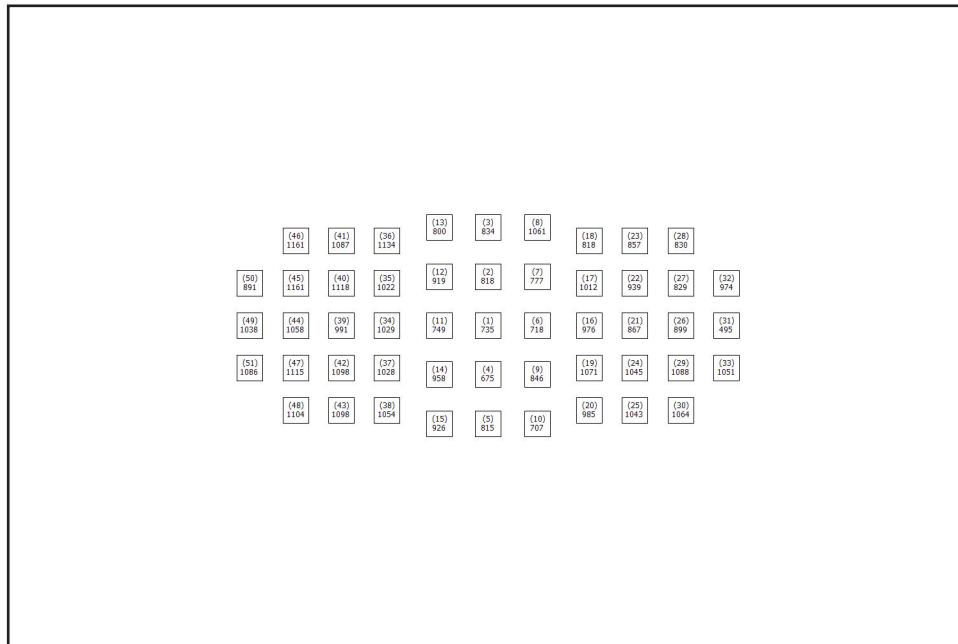
This section contains information about the data with an AF Fine Tune of -20

Focus Point Summary

Best Focus Point: Focus point index 45, Average QoF = 1161,3

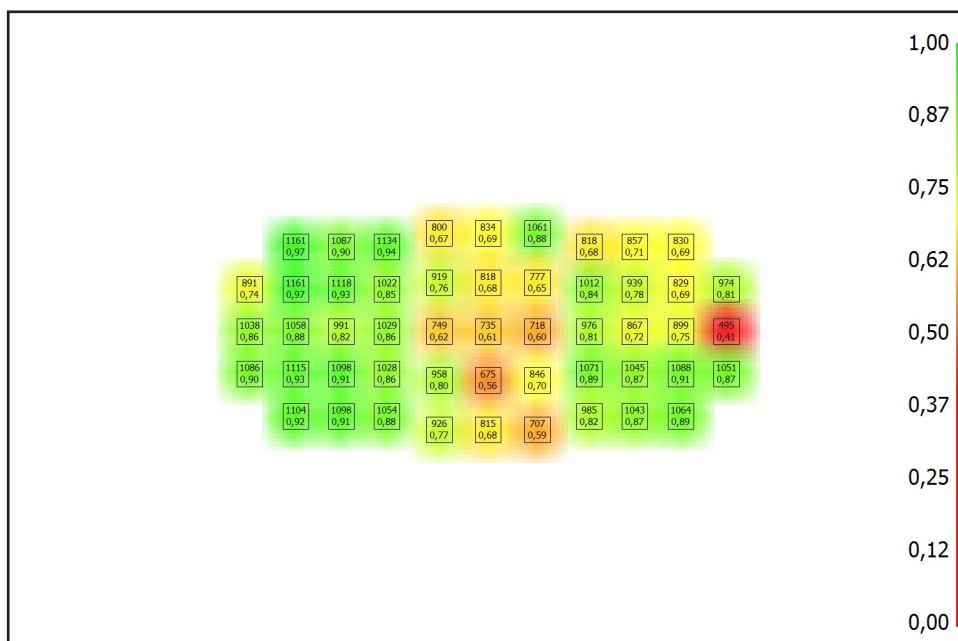
Worst Focus Point: Focus point index 31, Average QoF = 495,4

The following image shows the averages QoF values for each tested focus point



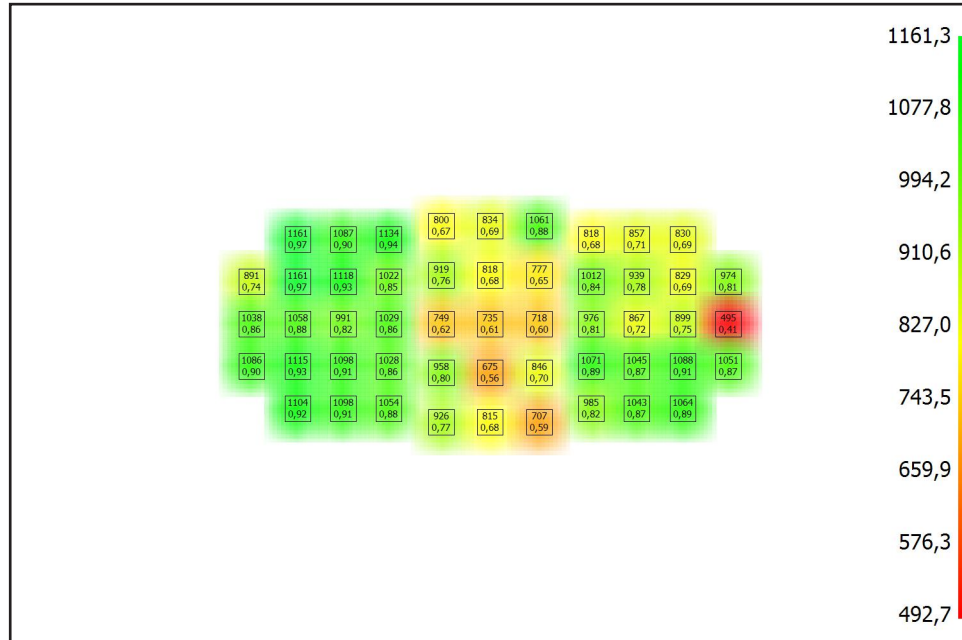
Overall Focus Quality

The following image shows the effective quality of each focus point compared to the best focus point over the complete test. The best focus point will always have a value of 1.00, and the ideal results is that all focus points also have a value of 1.00. In reality, all values being above around 0.85 indicates good general AF performance. Any points below 0.5 could indicate a problem but should only be interpreted as such if there is a good spread and number of focus points and the results are repeatable.



Focus Point Detail

The following image shows the actual Quality of Focus values of the focus points. The best focus point will always have the top value and be shown in green, and the worst point will be shown in red (the lowest value). It is important to interpret this test along with the range of QoF numbers - a small range indicates good overall performance and does not indicate a problem even though the chart will show the full range of colours.



Information for AF Fine Tune -12

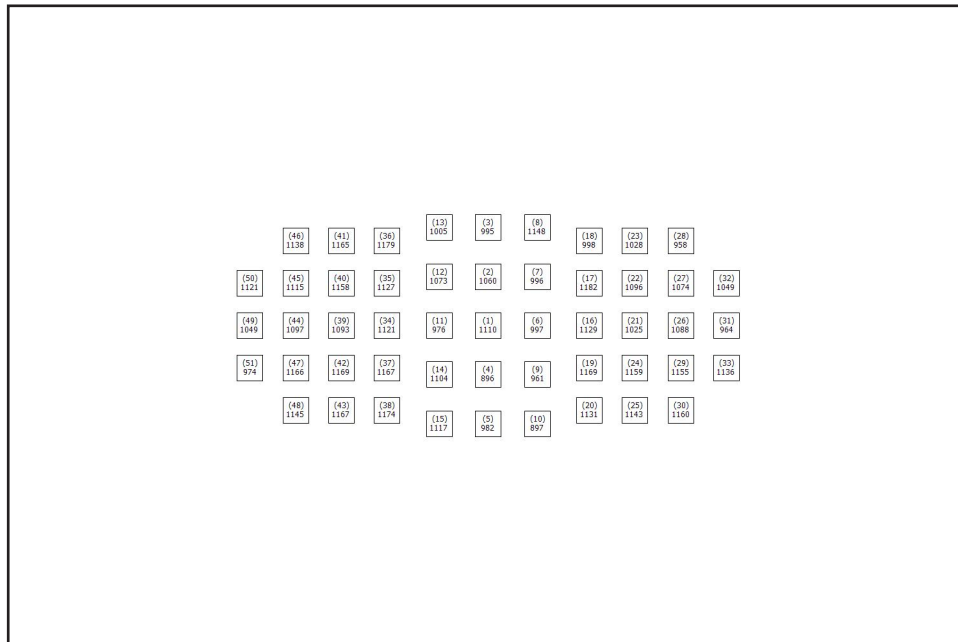
This section contains information about the data with an AF Fine Tune of -12

Focus Point Summary

Best Focus Point: Focus point index 17, Average QoF = 1181,9

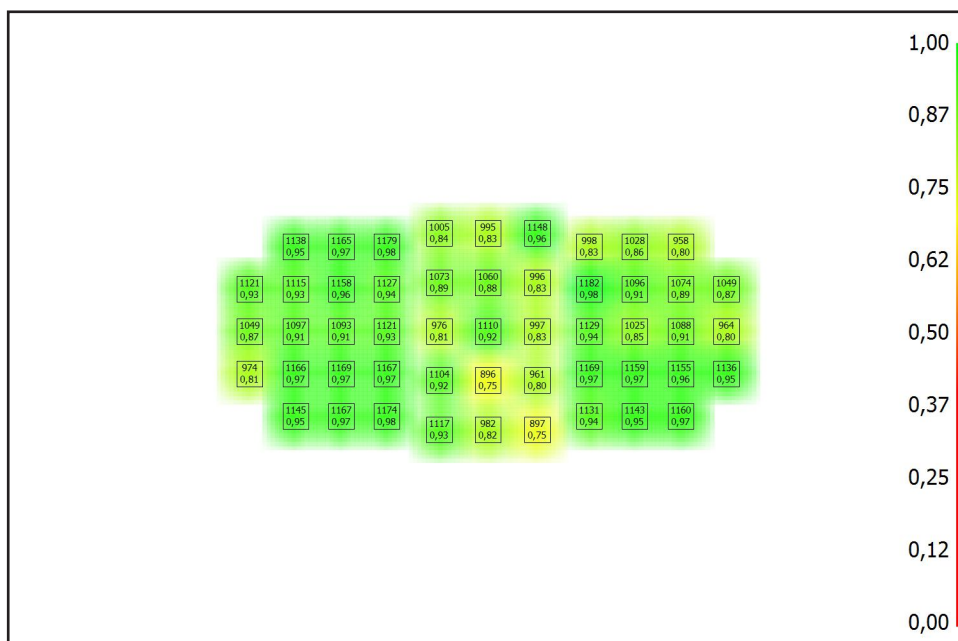
Worst Focus Point: Focus point index 4, Average QoF = 896,0

The following image shows the averages QoF values for each tested focus point



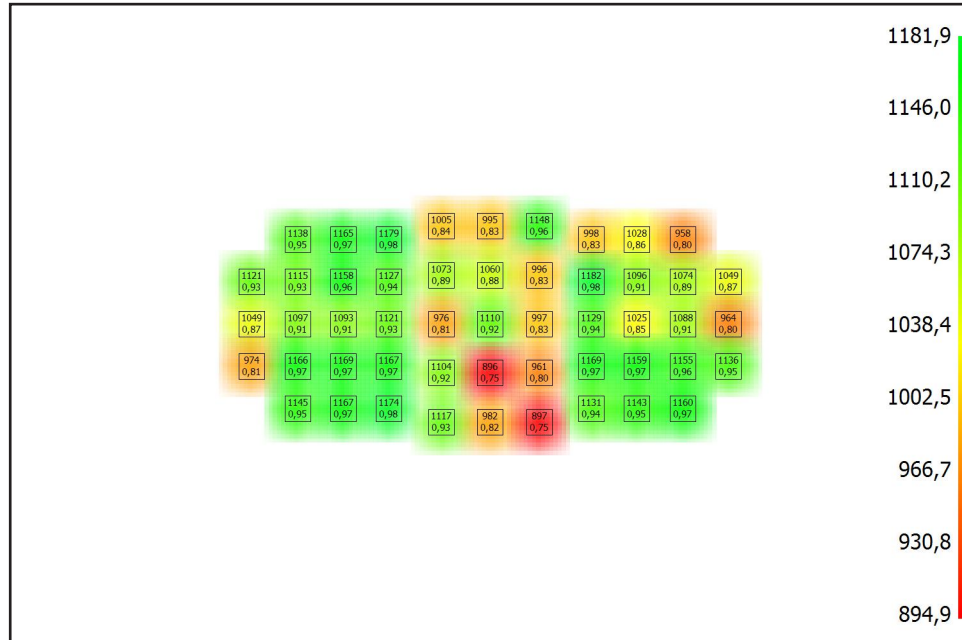
Overall Focus Quality

The following image shows the effective quality of each focus point compared to the best focus point over the complete test. The best focus point will always have a value of 1.00, and the ideal results is that all focus points also have a value of 1.00. In reality, all values being above around 0.85 indicates good general AF performance. Any points below 0.5 could indicate a problem but should only be interpreted as such if there is a good spread and number of focus points and the results are repeatable.



Focus Point Detail

The following image shows the actual Quality of Focus values of the focus points. The best focus point will always have the top value and be shown in green, and the worst point will be shown in red (the lowest value). It is important to interpret this test along with the range of QoF numbers - a small range indicates good overall performance and does not indicate a problem even though the chart will show the full range of colours.



Information for AF Fine Tune -4

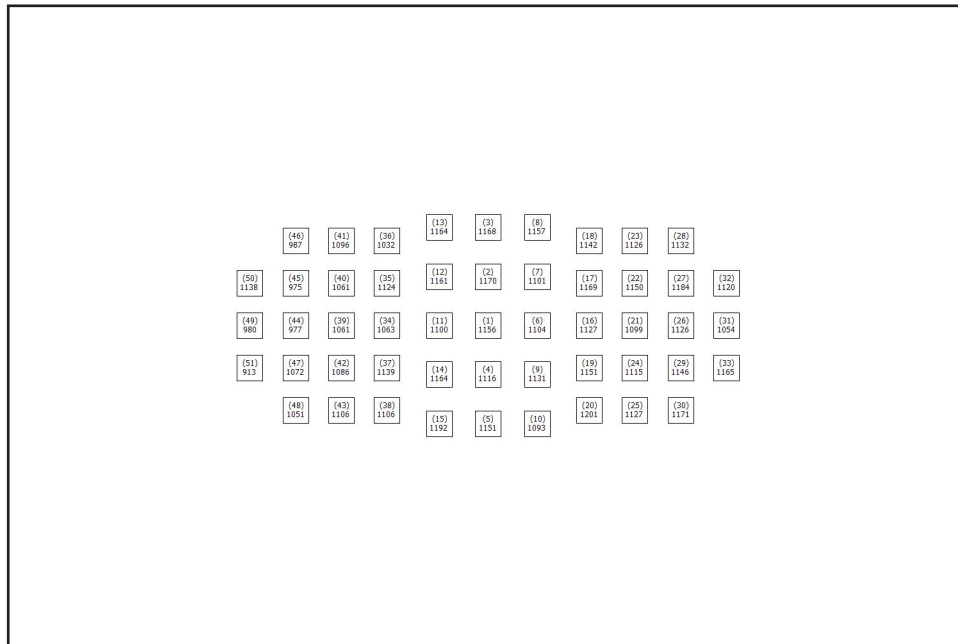
This section contains information about the data with an AF Fine Tune of -4

Focus Point Summary

Best Focus Point: Focus point index 20, Average QoF = 1201,4

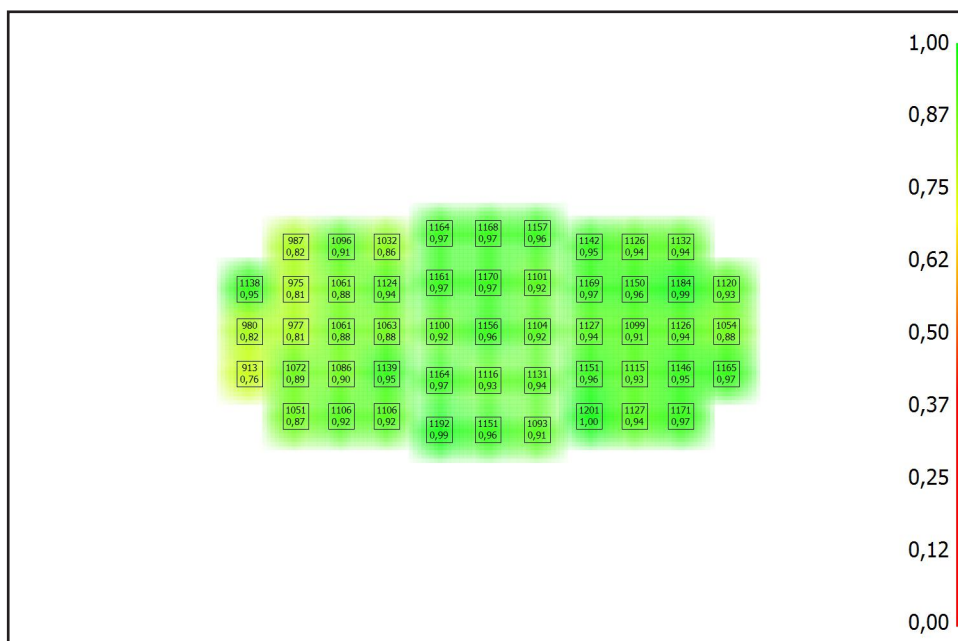
Worst Focus Point: Focus point index 51, Average QoF = 913,1

The following image shows the averages QoF values for each tested focus point



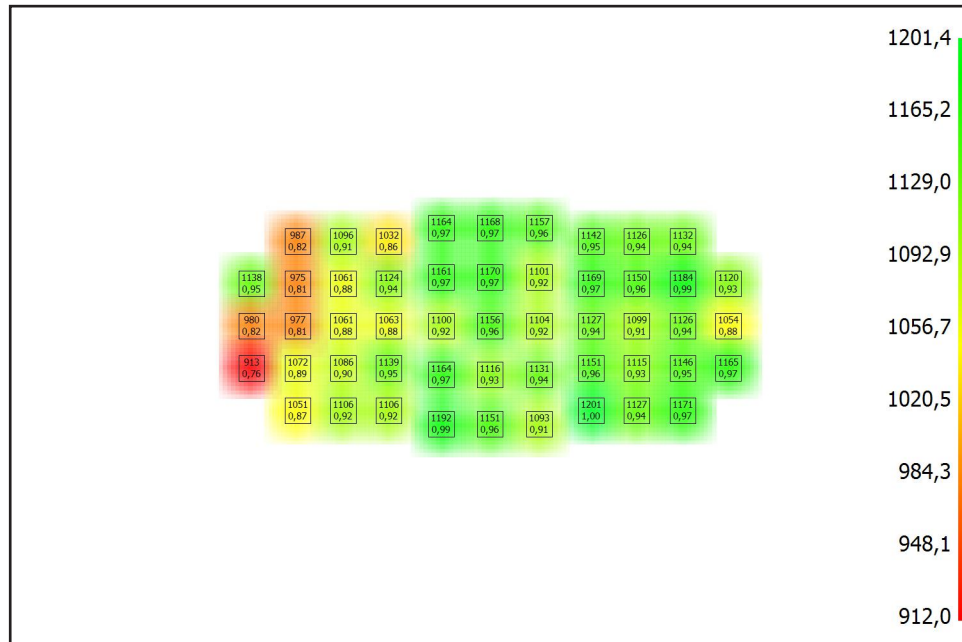
Overall Focus Quality

The following image shows the effective quality of each focus point compared to the best focus point over the complete test. The best focus point will always have a value of 1.00, and the ideal results is that all focus points also have a value of 1.00. In reality, all values being above around 0.85 indicates good general AF performance. Any points below 0.5 could indicate a problem but should only be interpreted as such if there is a good spread and number of focus points and the results are repeatable.



Focus Point Detail

The following image shows the actual Quality of Focus values of the focus points. The best focus point will always have the top value and be shown in green, and the worst point will be shown in red (the lowest value). It is important to interpret this test along with the range of QoF numbers - a small range indicates good overall performance and does not indicate a problem even though the chart will show the full range of colours.



Information for AF Fine Tune 4

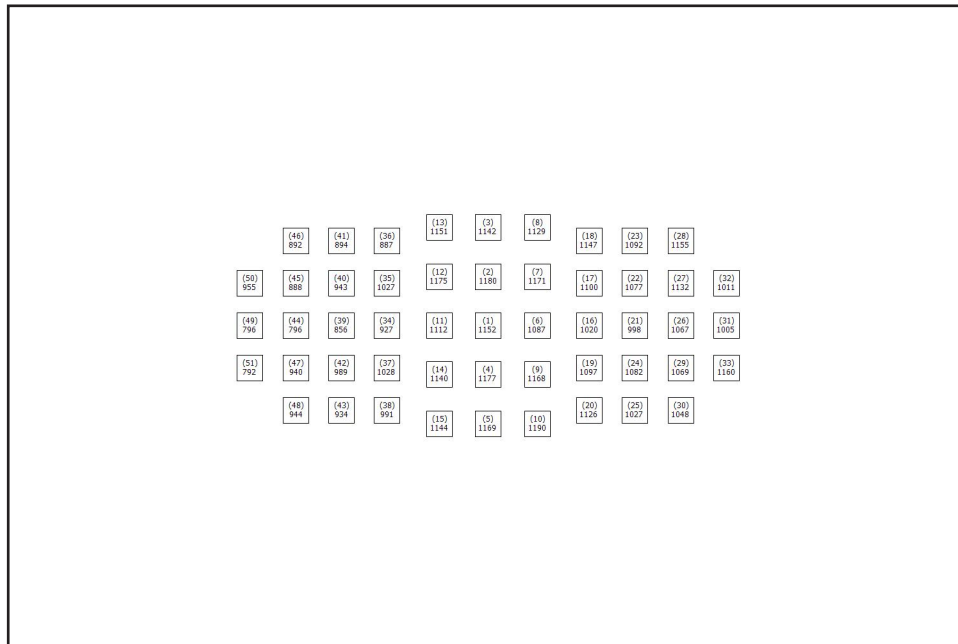
This section contains information about the data with an AF Fine Tune of 4

Focus Point Summary

Best Focus Point: Focus point index 10, Average QoF = 1190,2

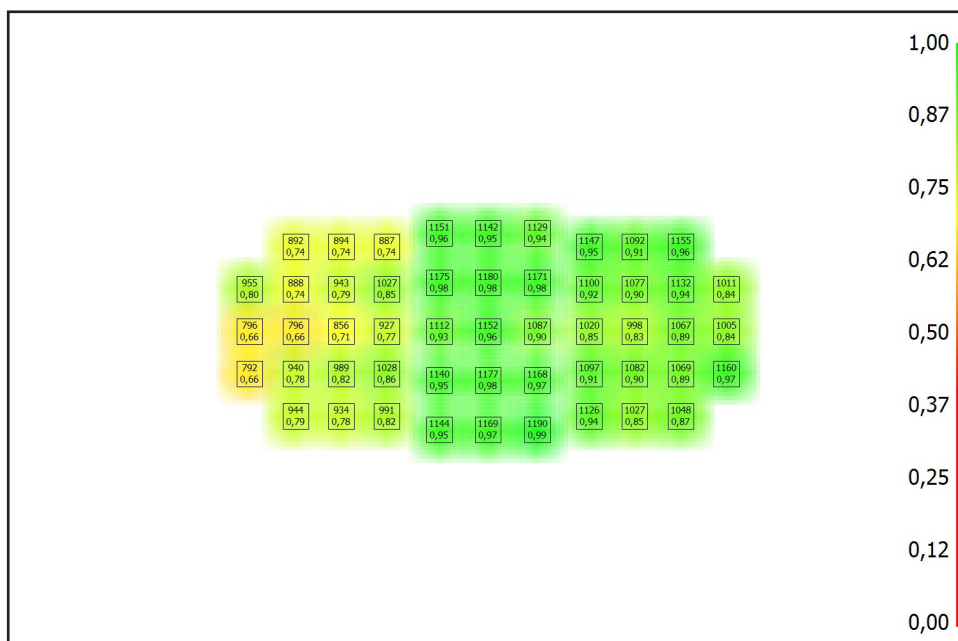
Worst Focus Point: Focus point index 51, Average QoF = 792,2

The following image shows the averages QoF values for each tested focus point



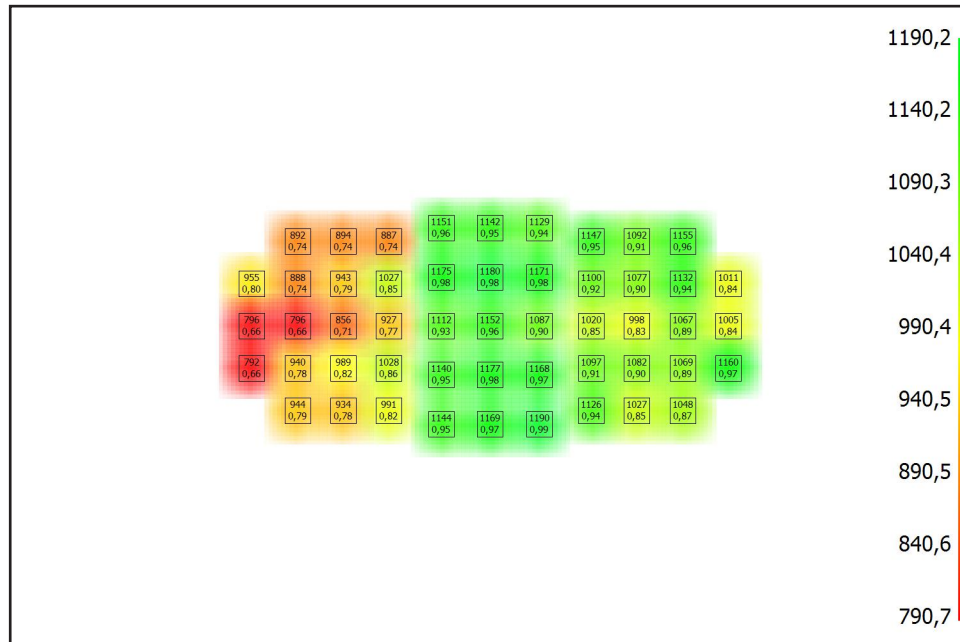
Overall Focus Quality

The following image shows the effective quality of each focus point compared to the best focus point over the complete test. The best focus point will always have a value of 1.00, and the ideal results is that all focus points also have a value of 1.00. In reality, all values being above around 0.85 indicates good general AF performance. Any points below 0.5 could indicate a problem but should only be interpreted as such if there is a good spread and number of focus points and the results are repeatable.



Focus Point Detail

The following image shows the actual Quality of Focus values of the focus points. The best focus point will always have the top value and be shown in green, and the worst point will be shown in red (the lowest value). It is important to interpret this test along with the range of QoF numbers - a small range indicates good overall performance and does not indicate a problem even though the chart will show the full range of colours.



Information for AF Fine Tune 12

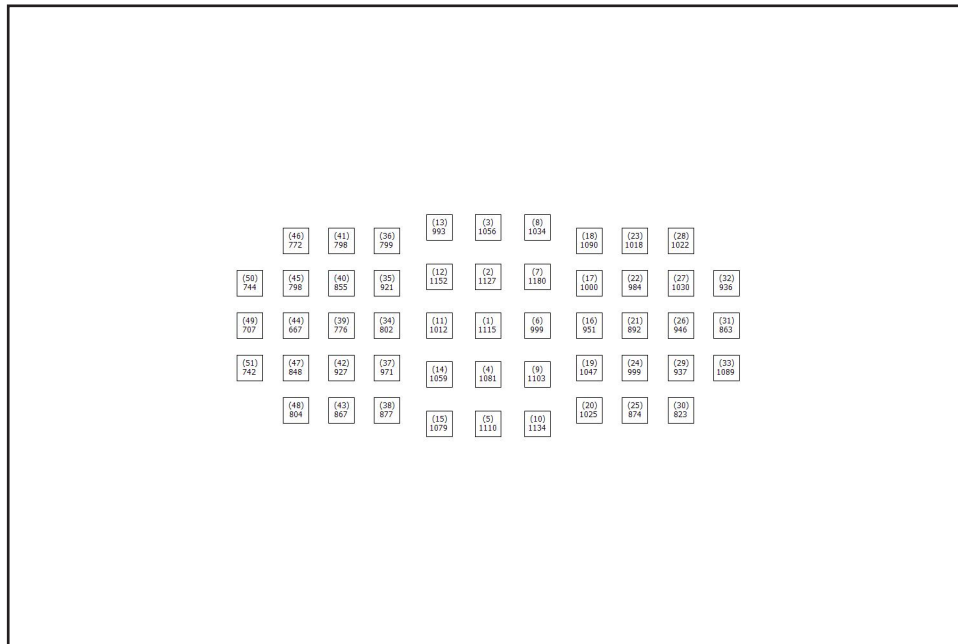
This section contains information about the data with an AF Fine Tune of 12

Focus Point Summary

Best Focus Point: Focus point index 7, Average QoF = 1180,0

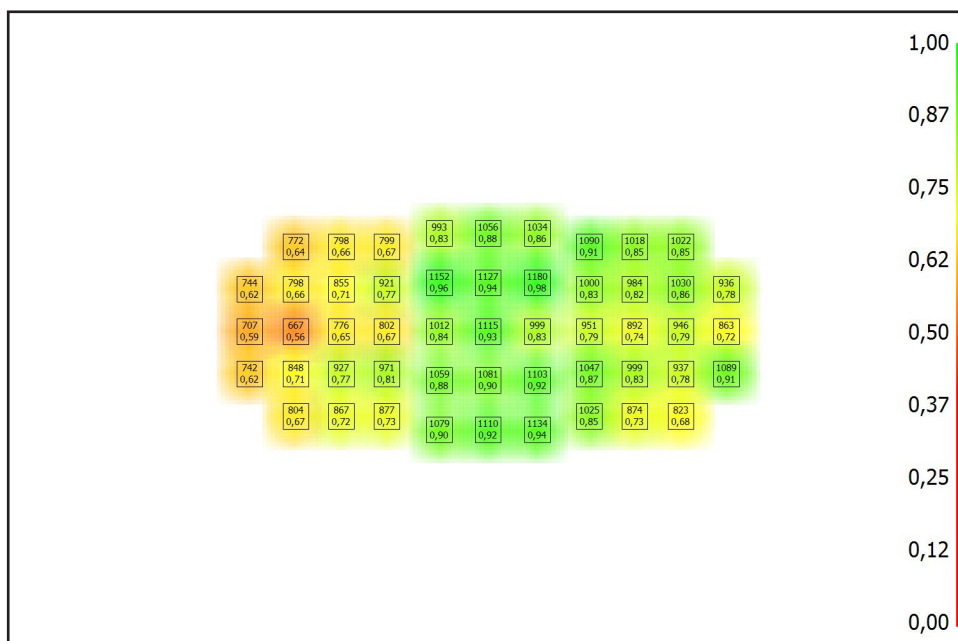
Worst Focus Point: Focus point index 44, Average QoF = 667,1

The following image shows the averages QoF values for each tested focus point



Overall Focus Quality

The following image shows the effective quality of each focus point compared to the best focus point over the complete test. The best focus point will always have a value of 1.00, and the ideal results is that all focus points also have a value of 1.00. In reality, all values being above around 0.85 indicates good general AF performance. Any points below 0.5 could indicate a problem but should only be interpreted as such if there is a good spread and number of focus points and the results are repeatable.



Information for AF Fine Tune 20

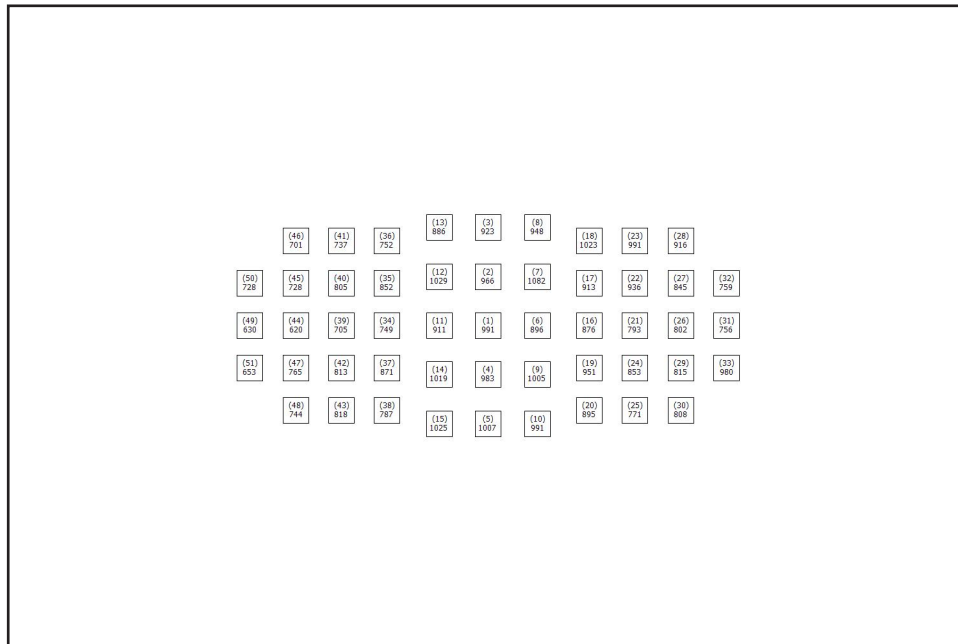
This section contains information about the data with an AF Fine Tune of 20

Focus Point Summary

Best Focus Point: Focus point index 7, Average QoF = 1082,1

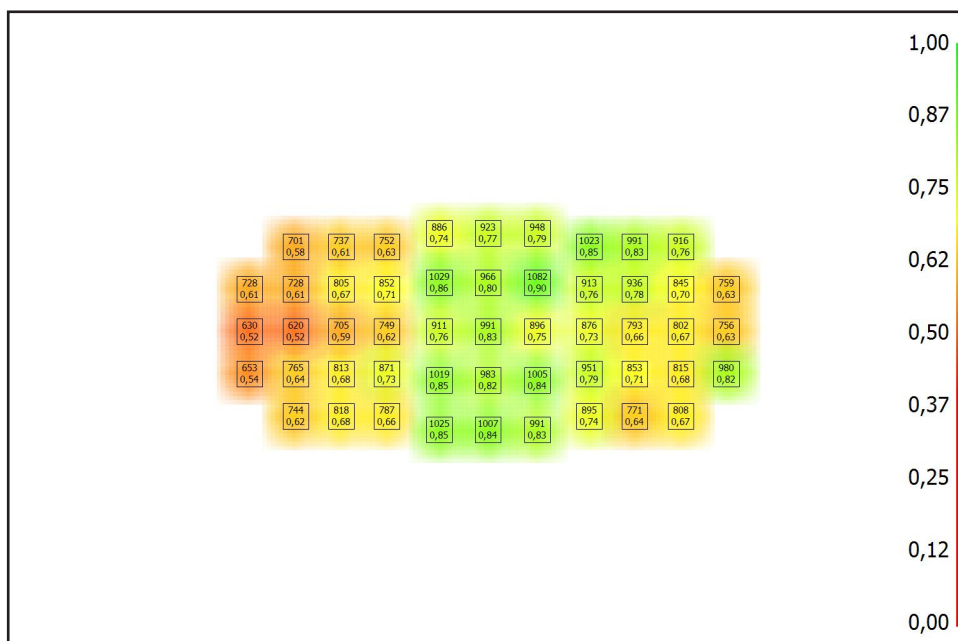
Worst Focus Point: Focus point index 44, Average QoF = 620,2

The following image shows the averages QoF values for each tested focus point



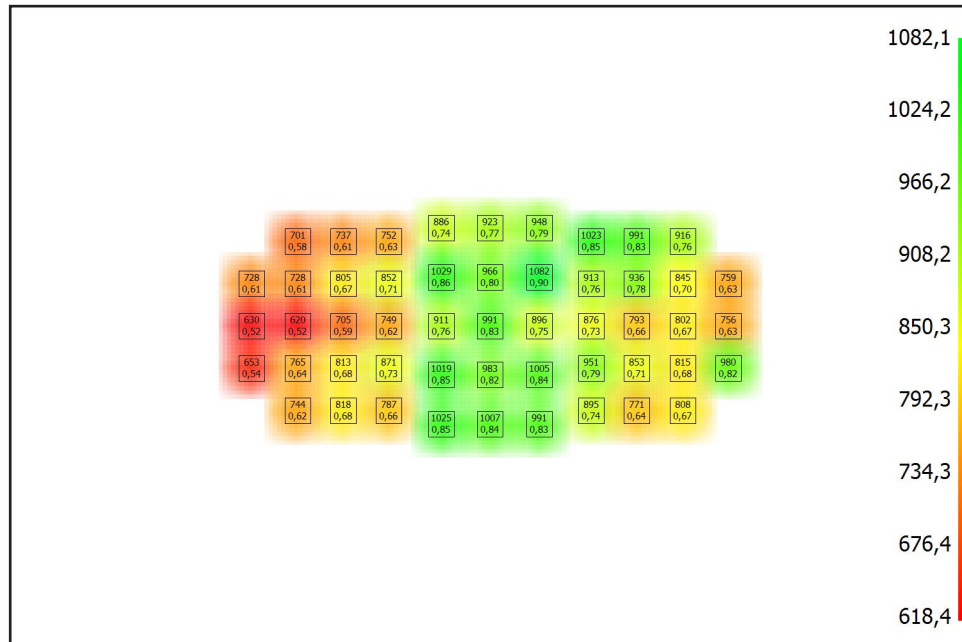
Overall Focus Quality

The following image shows the effective quality of each focus point compared to the best focus point over the complete test. The best focus point will always have a value of 1.00, and the ideal results is that all focus points also have a value of 1.00. In reality, all values being above around 0.85 indicates good general AF performance. Any points below 0.5 could indicate a problem but should only be interpreted as such if there is a good spread and number of focus points and the results are repeatable.



Focus Point Detail

The following image shows the actual Quality of Focus values of the focus points. The best focus point will always have the top value and be shown in green, and the worst point will be shown in red (the lowest value). It is important to interpret this test along with the range of QoF numbers - a small range indicates good overall performance and does not indicate a problem even though the chart will show the full range of colours.

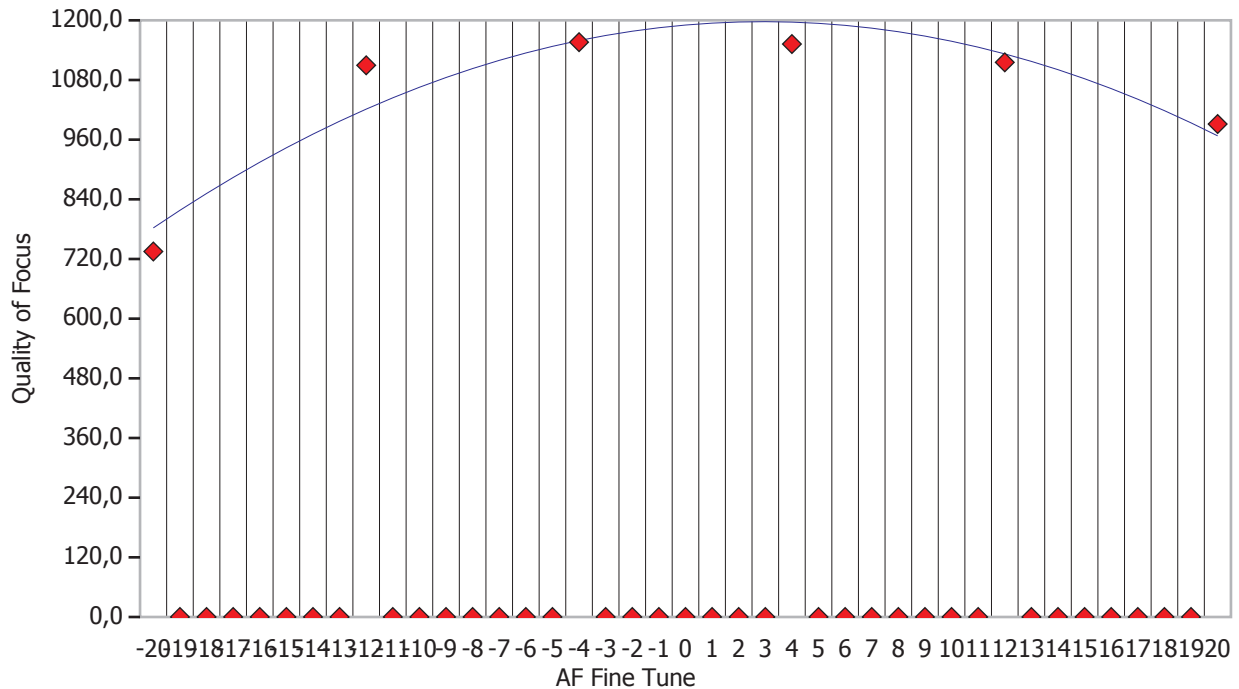


Detail for Focus Point 1

This section contains detailed information about focus point 1

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

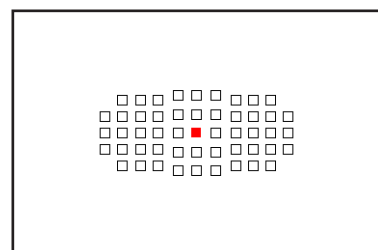
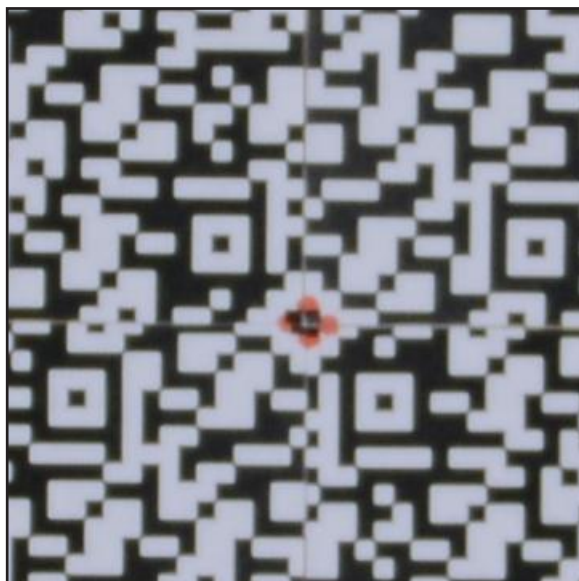
EV: 9,9

Quality of Focus Measure: 735,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,64 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

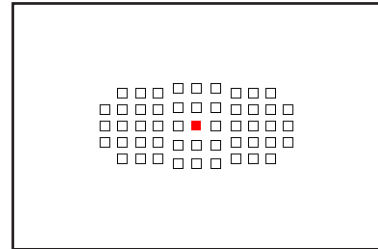
EV: 9,9

Quality of Focus Measure: 1109,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,96 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/60s

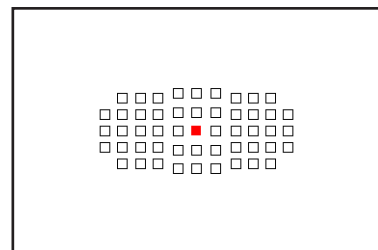
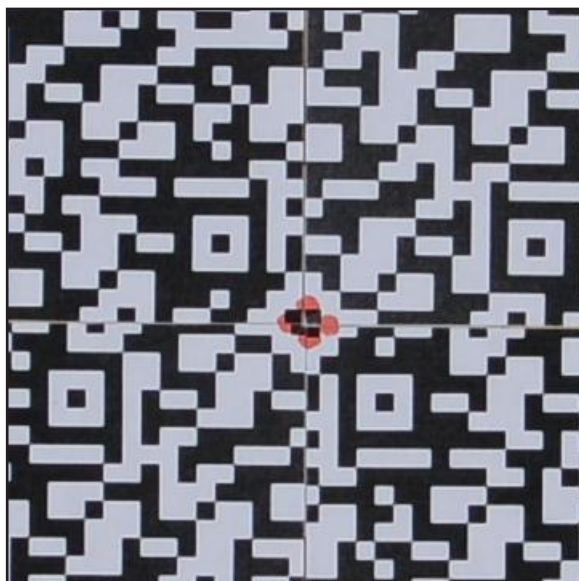
EV: 8,8

Quality of Focus Measure: 1156,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

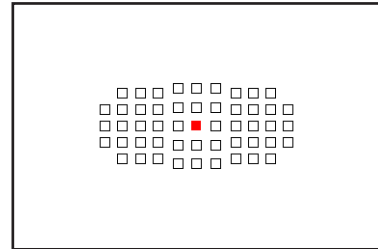
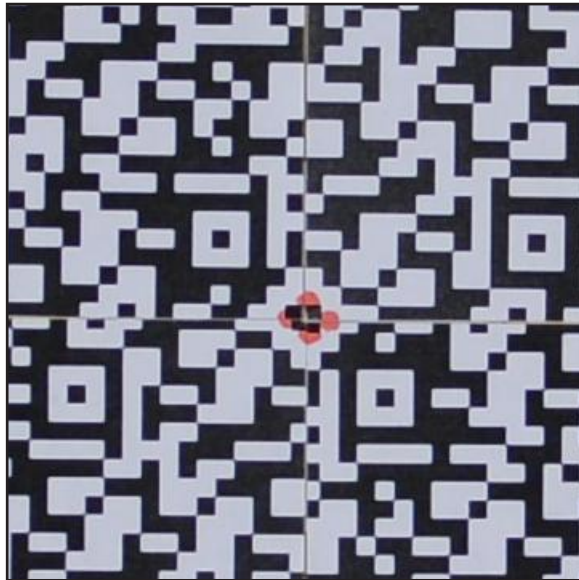
EV: 9,9

Quality of Focus Measure: 1152,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

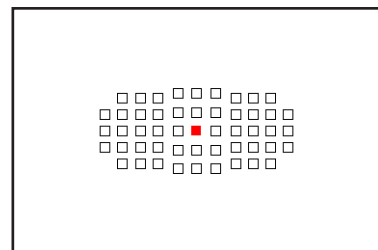
EV: 9,9

Quality of Focus Measure: 1115,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,96 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

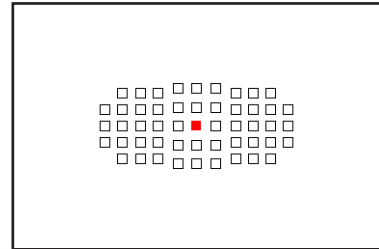
EV: 9,9

Quality of Focus Measure: 991,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,86 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

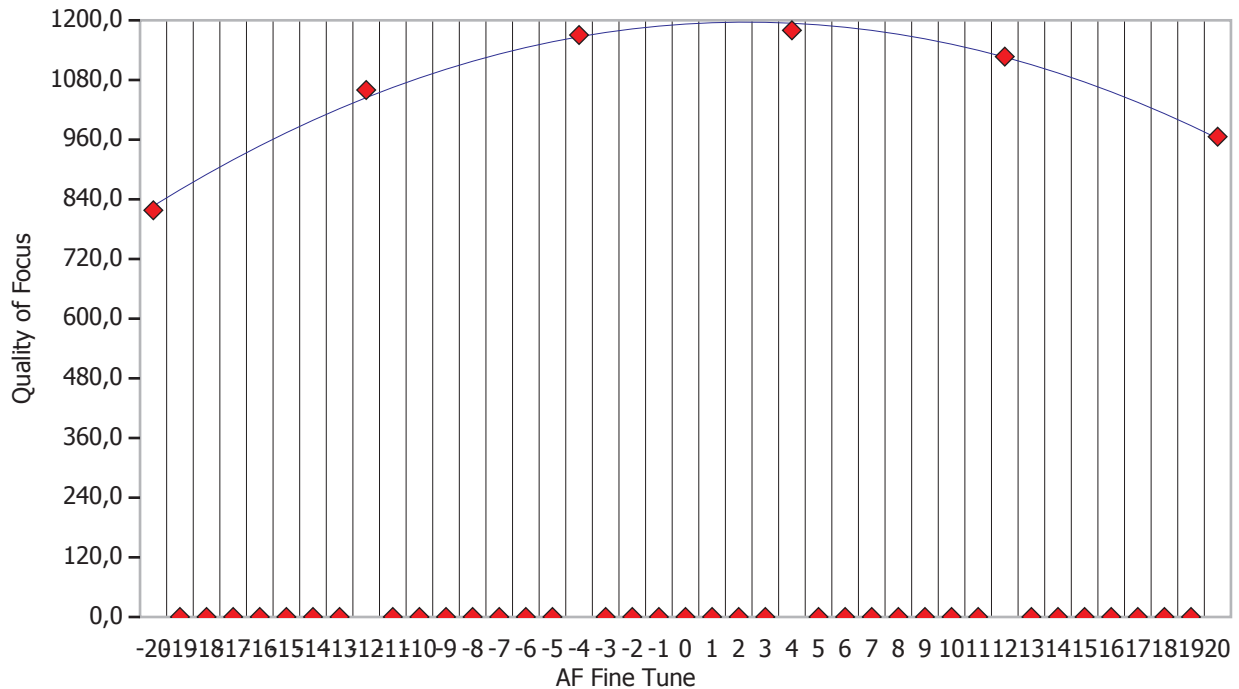


Detail for Focus Point 2

This section contains detailed information about focus point 2

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

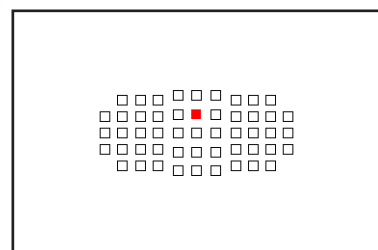
EV: 9,9

Quality of Focus Measure: 818,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,69 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

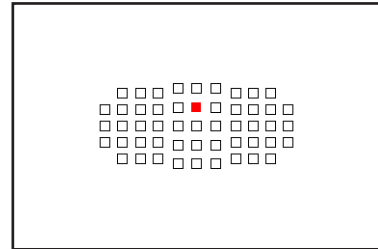
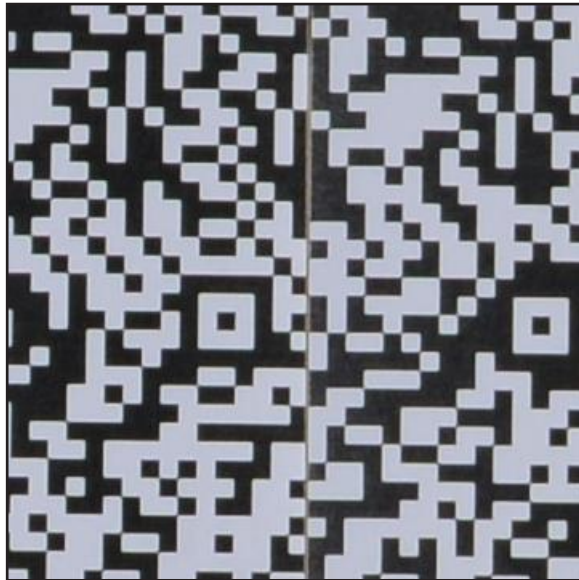
EV: 9,9

Quality of Focus Measure: 1059,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

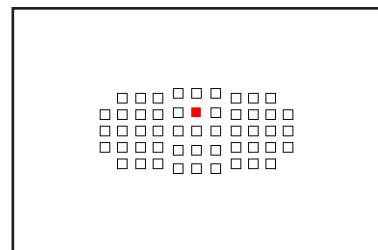
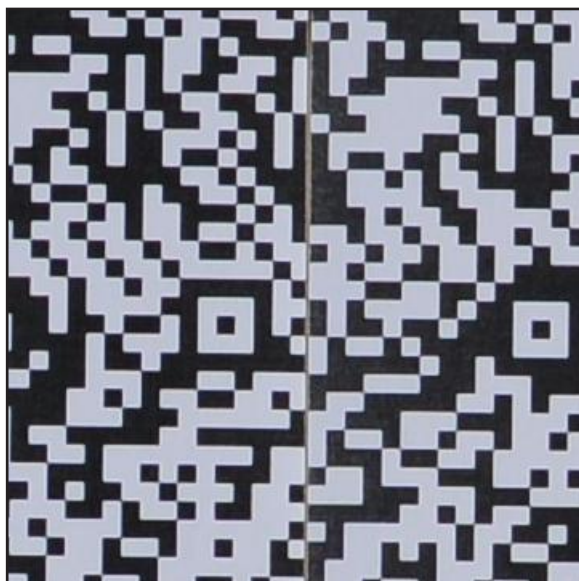
EV: 9,9

Quality of Focus Measure: 1170,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,99 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

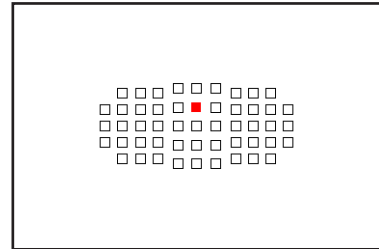
EV: 9,9

Quality of Focus Measure: 1179,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

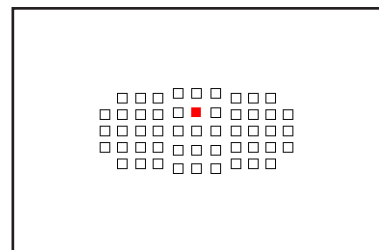
EV: 9,9

Quality of Focus Measure: 1127,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,96 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

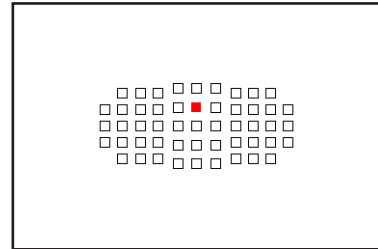
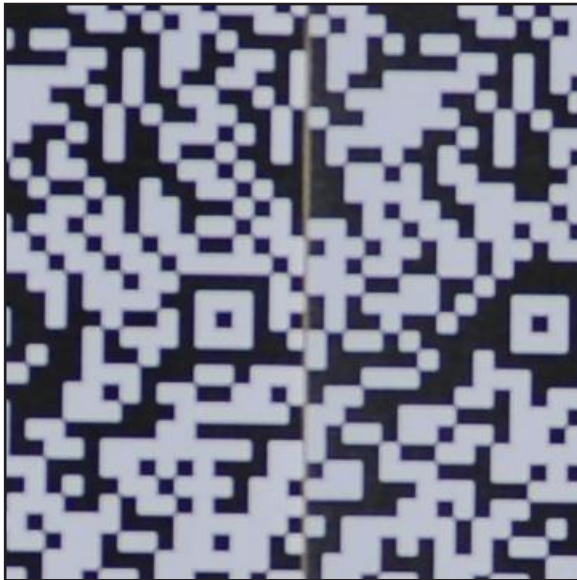
EV: 9,9

Quality of Focus Measure: 965,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,82 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

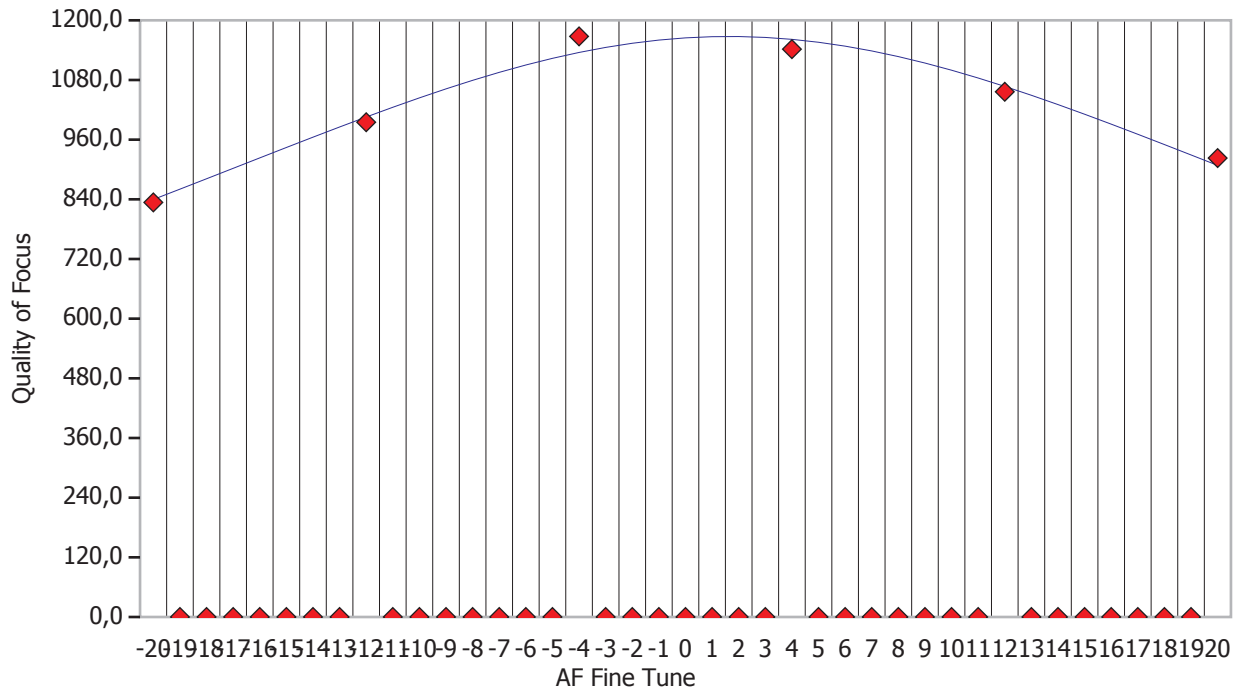


Detail for Focus Point 3

This section contains detailed information about focus point 3

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

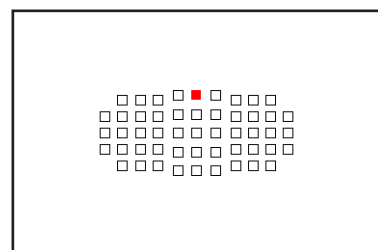
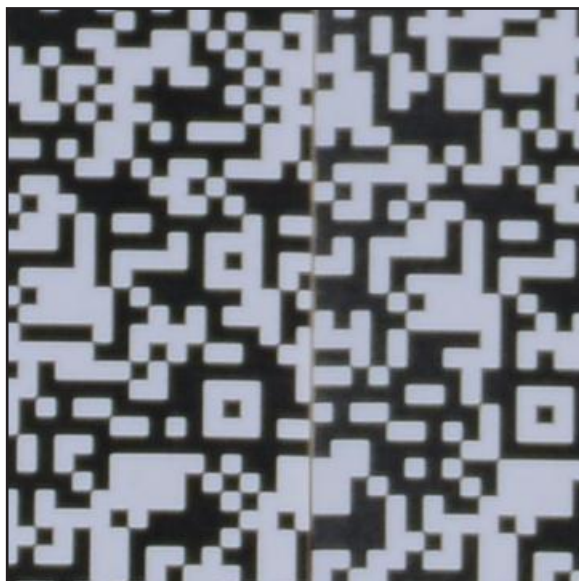
EV: 9,9

Quality of Focus Measure: 833,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,71 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

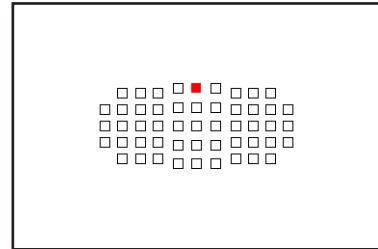
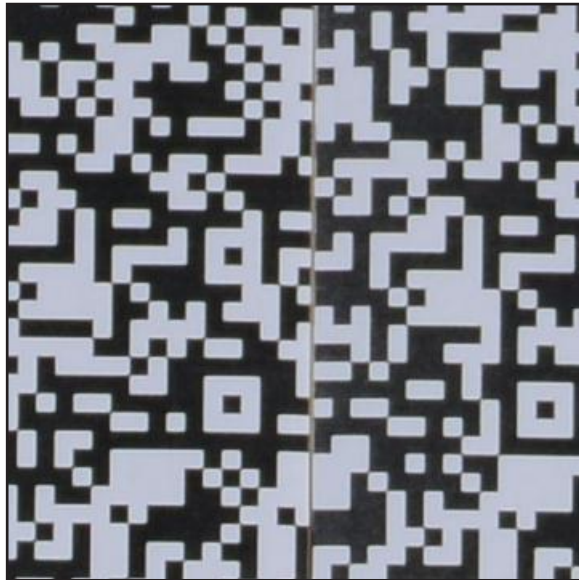
EV: 9,9

Quality of Focus Measure: 995,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,85 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

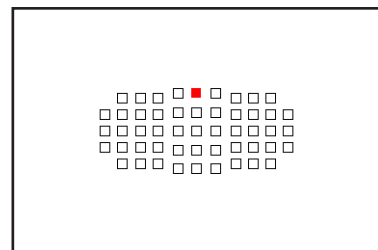
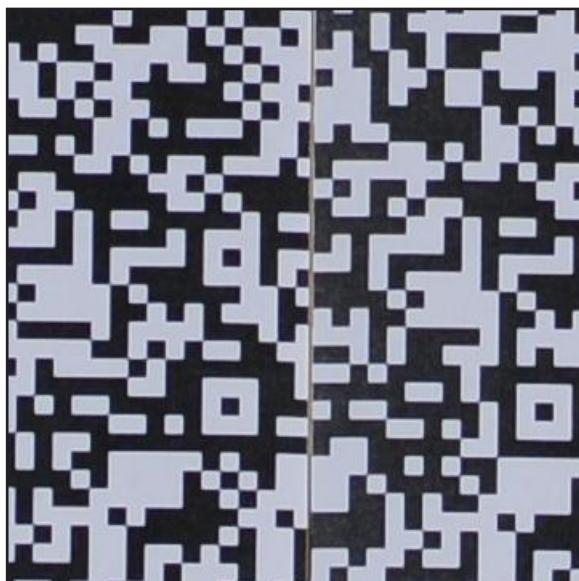
EV: 9,9

Quality of Focus Measure: 1167,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

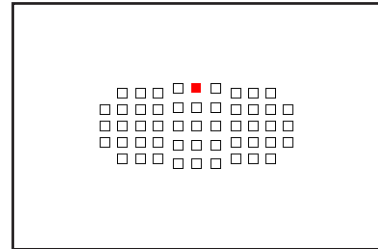
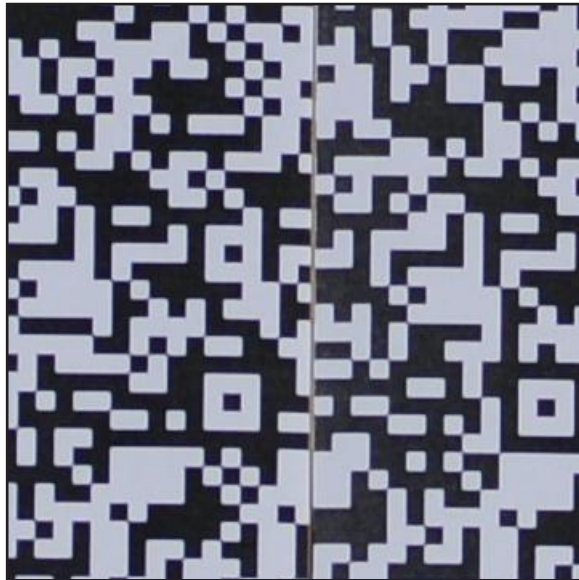
EV: 9,9

Quality of Focus Measure: 1142,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,98 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

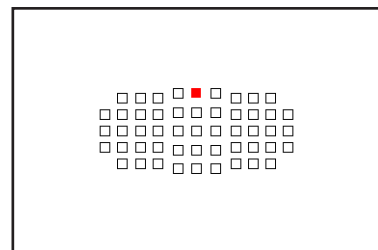
EV: 9,9

Quality of Focus Measure: 1056,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

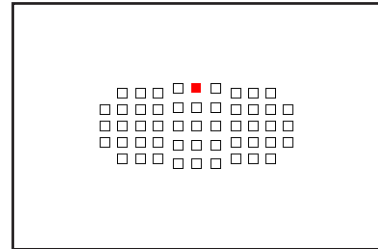
EV: 9,9

Quality of Focus Measure: 923,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,79 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

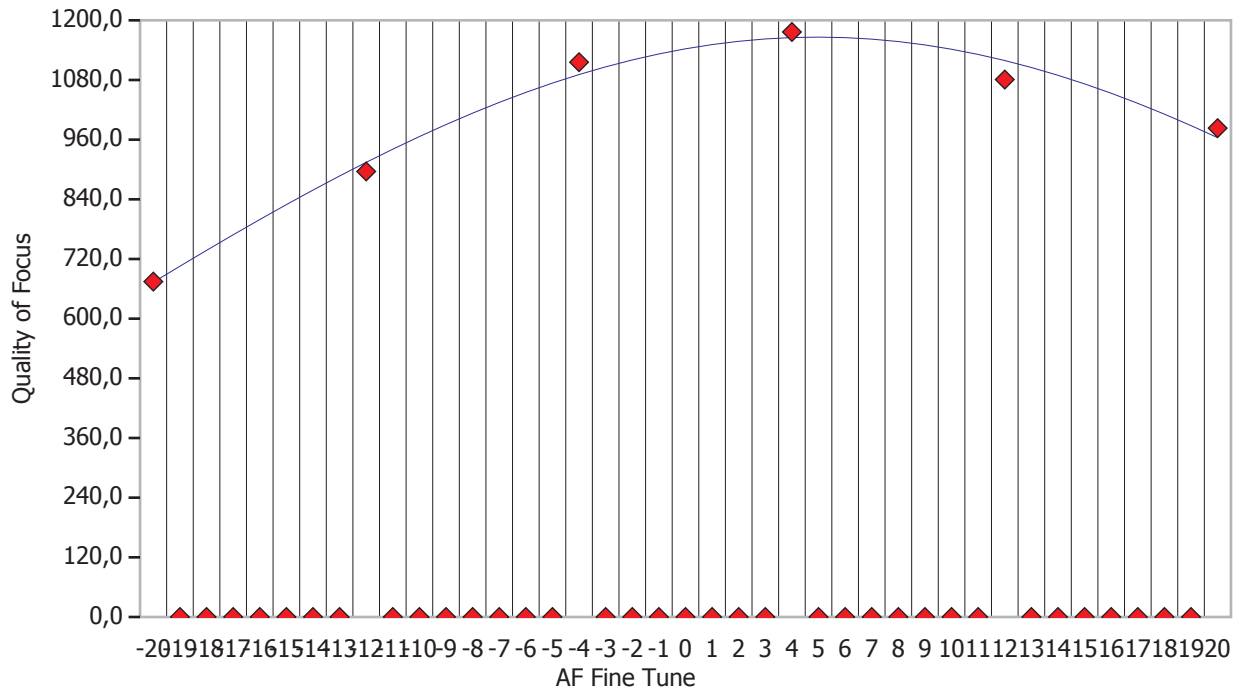


Detail for Focus Point 4

This section contains detailed information about focus point 4

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

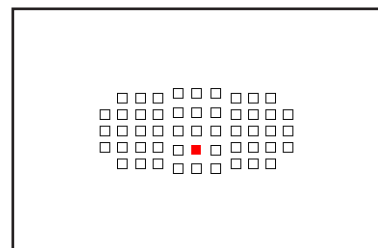
EV: 9,9

Quality of Focus Measure: 674,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,57 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

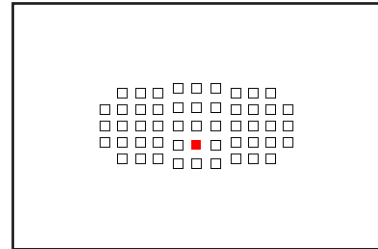
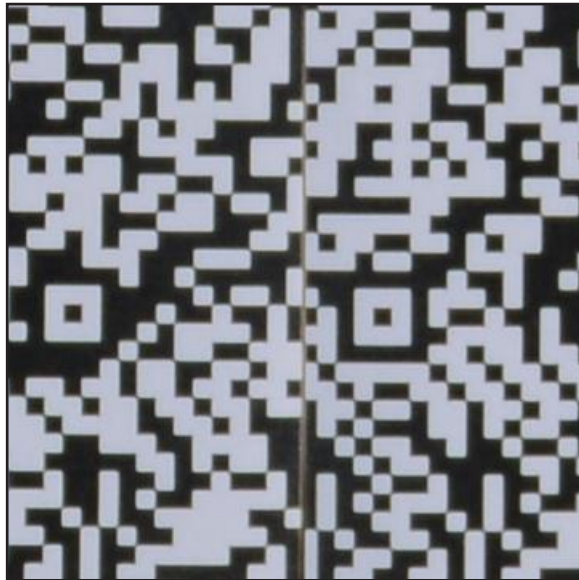
EV: 9,9

Quality of Focus Measure: 896,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,76 (the best value is always 1.00)

Focus Point Consistency Percentage: 3,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

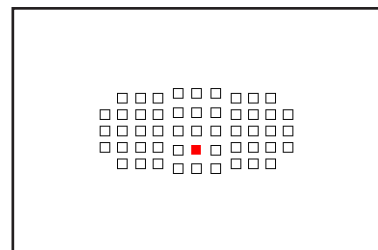
EV: 9,9

Quality of Focus Measure: 1115,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,95 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

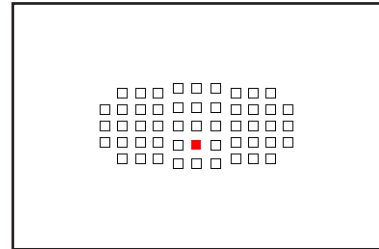
EV: 9,9

Quality of Focus Measure: 1176,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

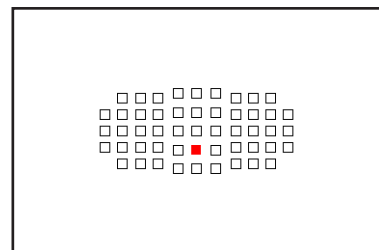
EV: 9,9

Quality of Focus Measure: 1080,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,92 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

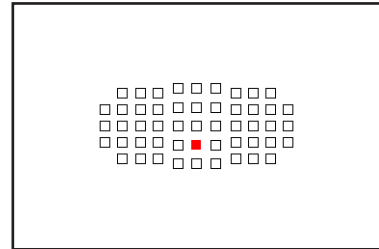
EV: 9,9

Quality of Focus Measure: 983,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,84 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

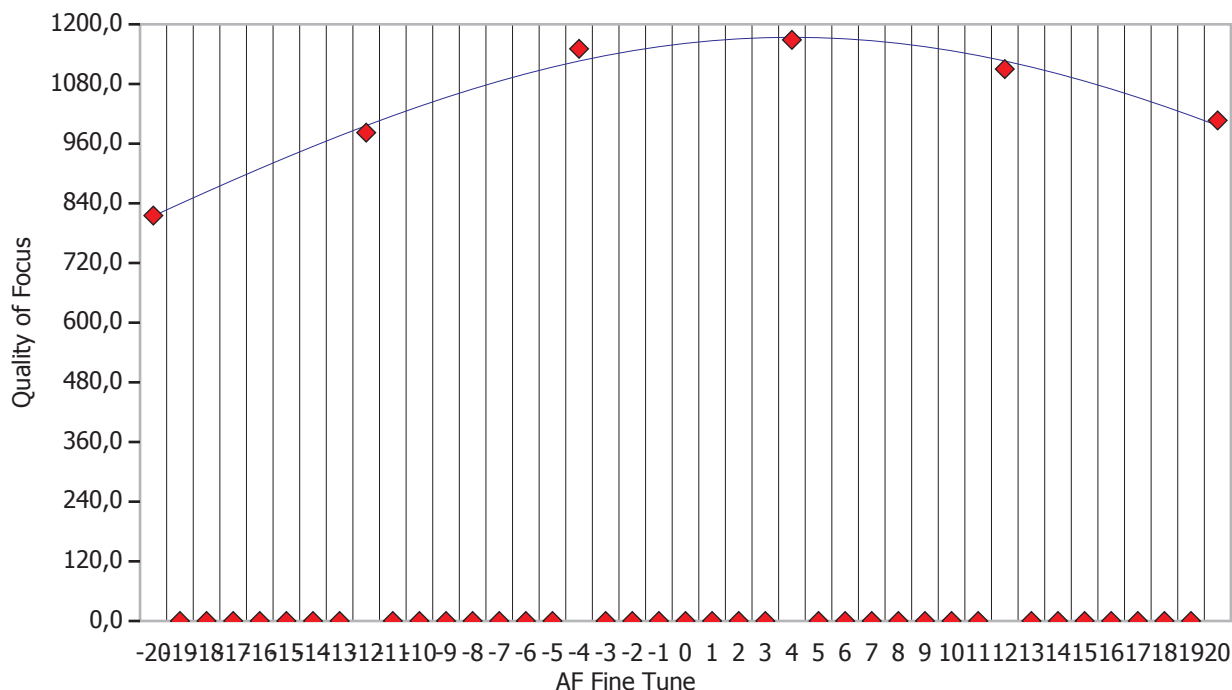


Detail for Focus Point 5

This section contains detailed information about focus point 5

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

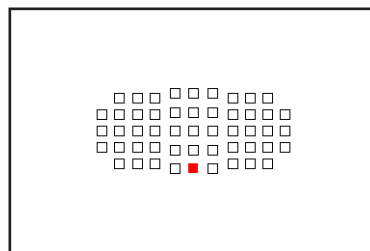
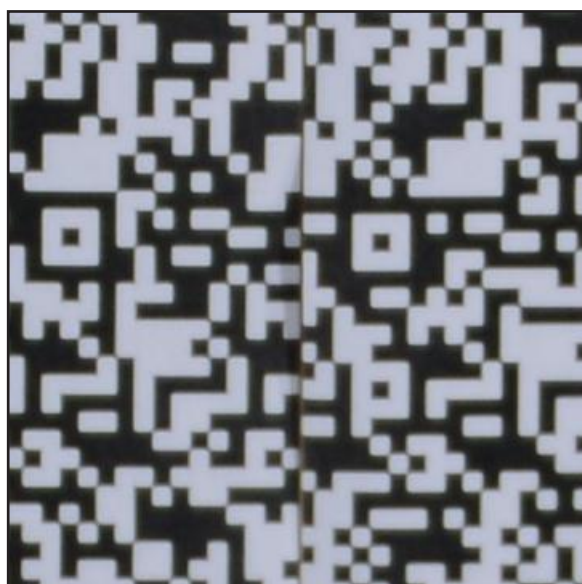
EV: 9,9

Quality of Focus Measure: 815,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,70 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

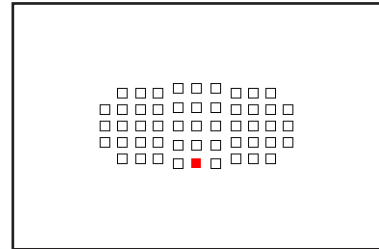
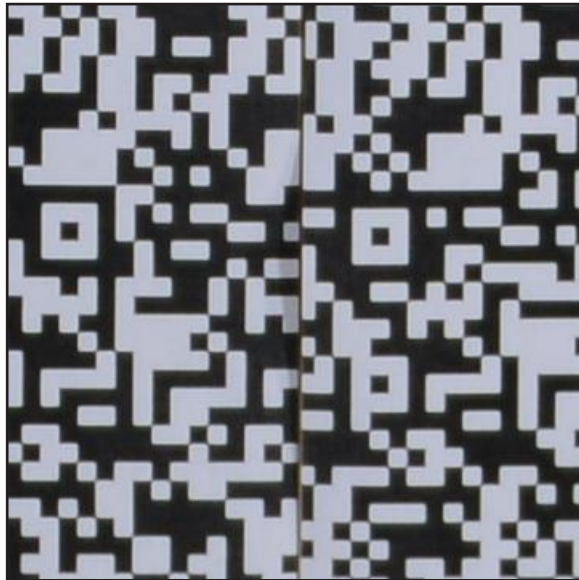
EV: 9,9

Quality of Focus Measure: 982,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,84 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

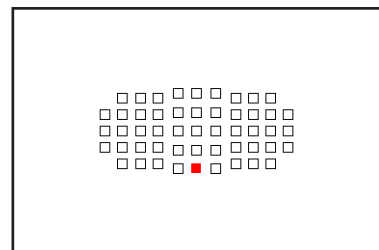
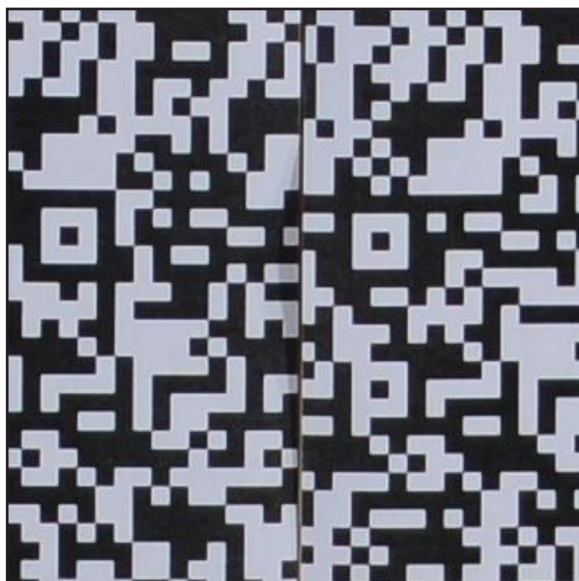
EV: 9,9

Quality of Focus Measure: 1150,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,98 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

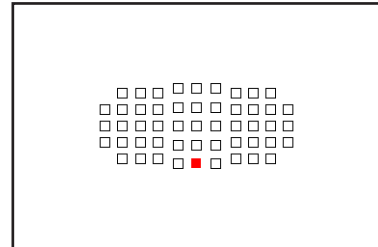
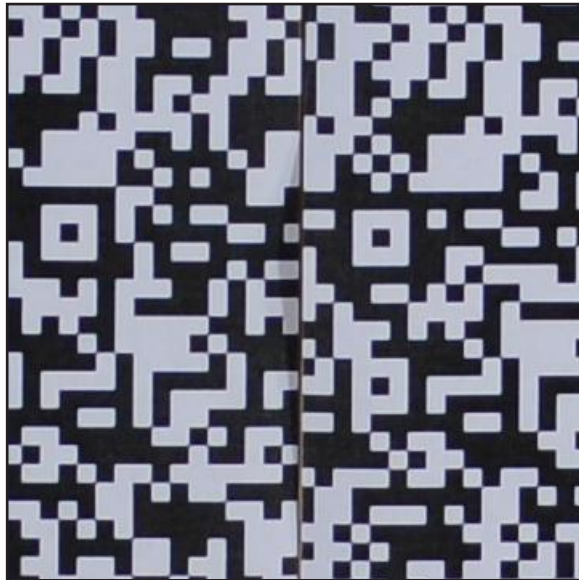
EV: 9,9

Quality of Focus Measure: 1168,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

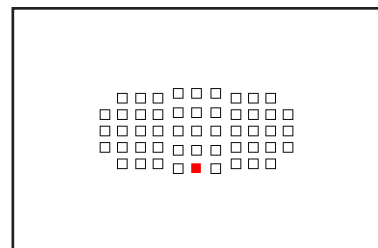
EV: 9,9

Quality of Focus Measure: 1110,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,95 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

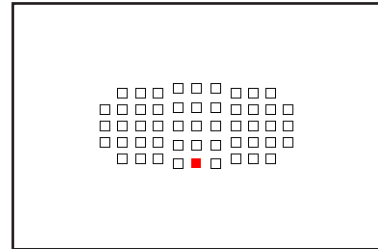
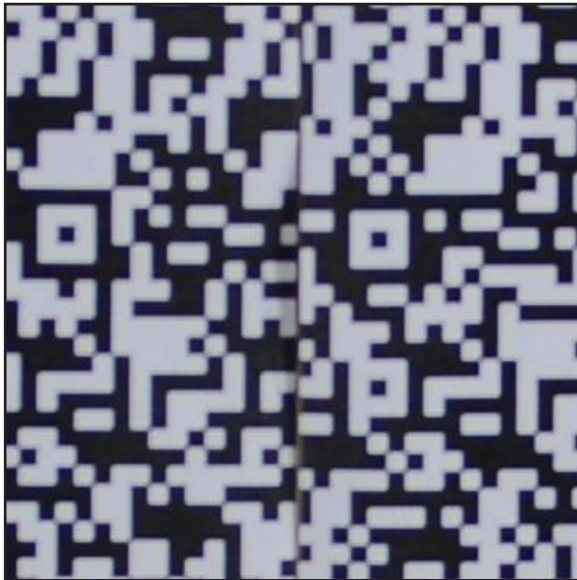
EV: 9,9

Quality of Focus Measure: 1006,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,86 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

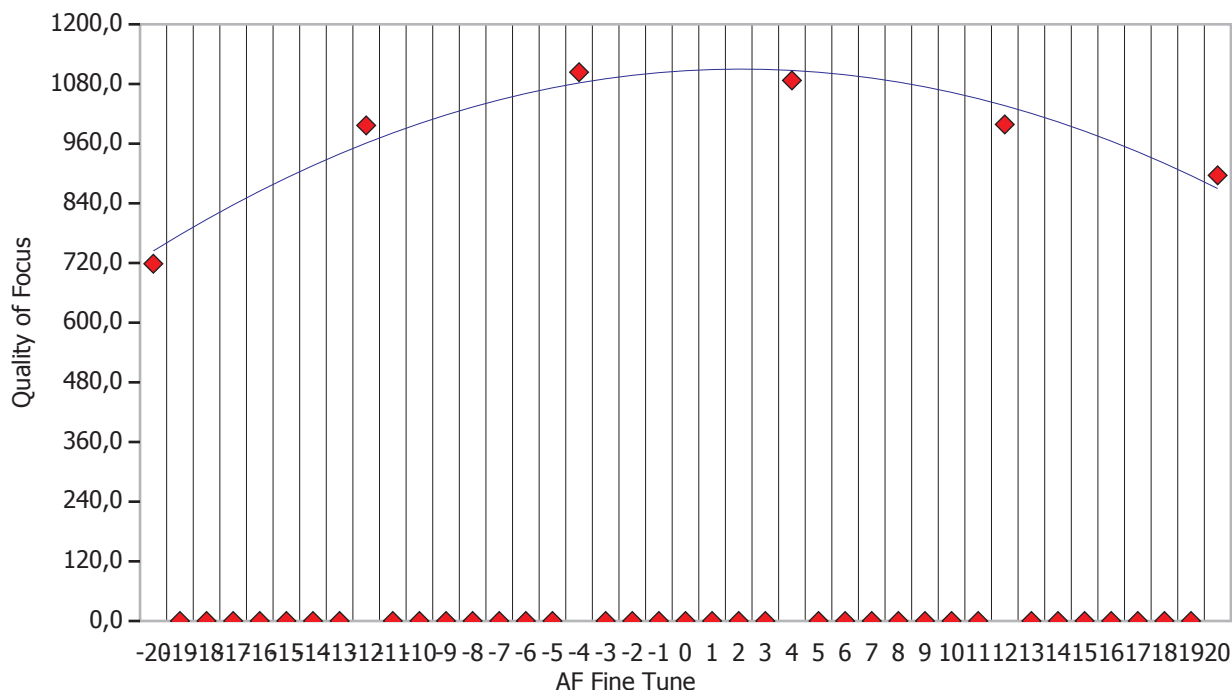


Detail for Focus Point 6

This section contains detailed information about focus point 6

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

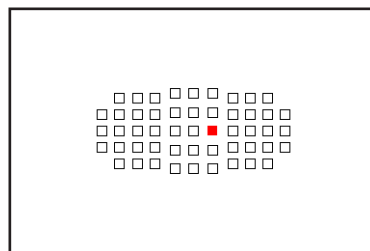
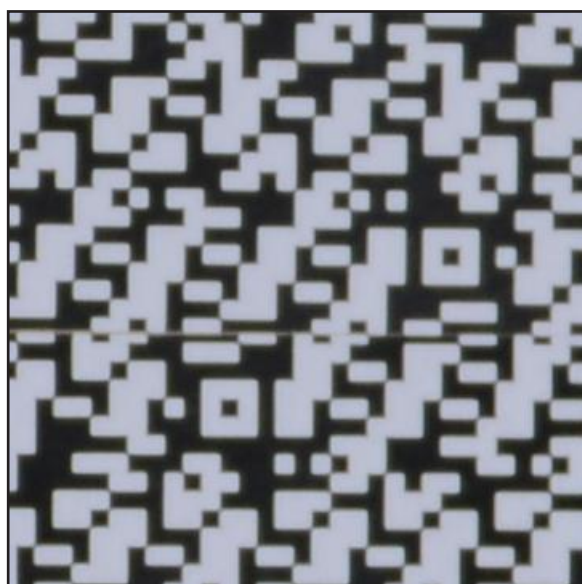
EV: 9,9

Quality of Focus Measure: 718,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,65 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

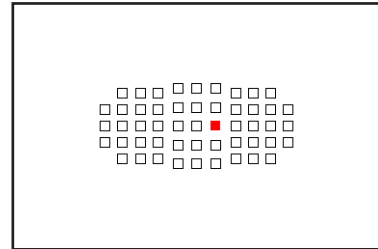
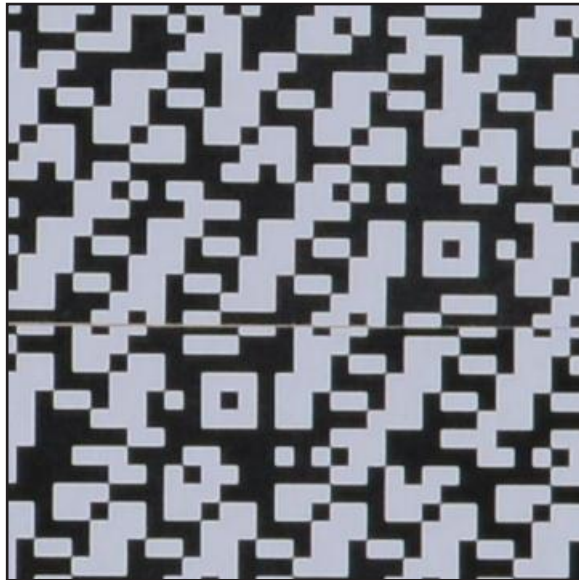
EV: 9,9

Quality of Focus Measure: 996,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

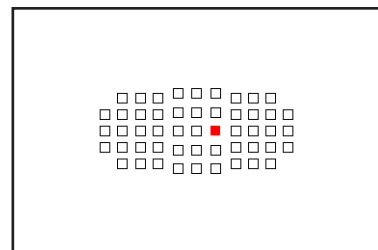
EV: 9,9

Quality of Focus Measure: 1103,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

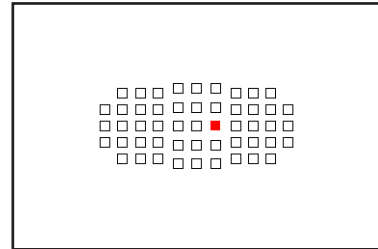
EV: 9,9

Quality of Focus Measure: 1087,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,99 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

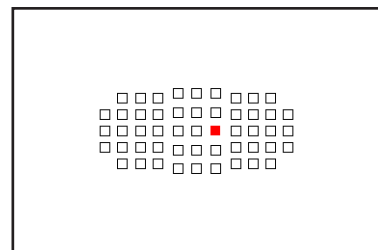
EV: 9,9

Quality of Focus Measure: 998,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

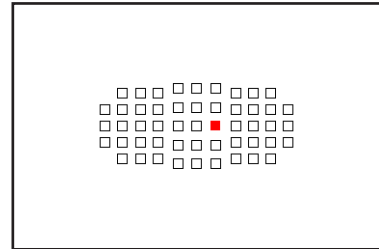
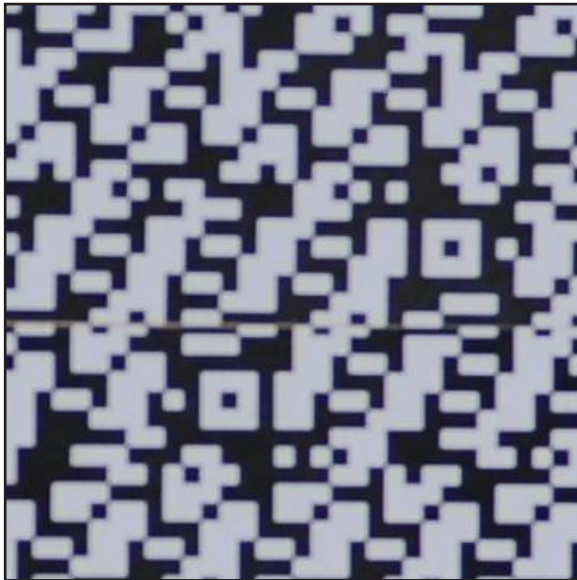
EV: 9,9

Quality of Focus Measure: 896,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,81 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

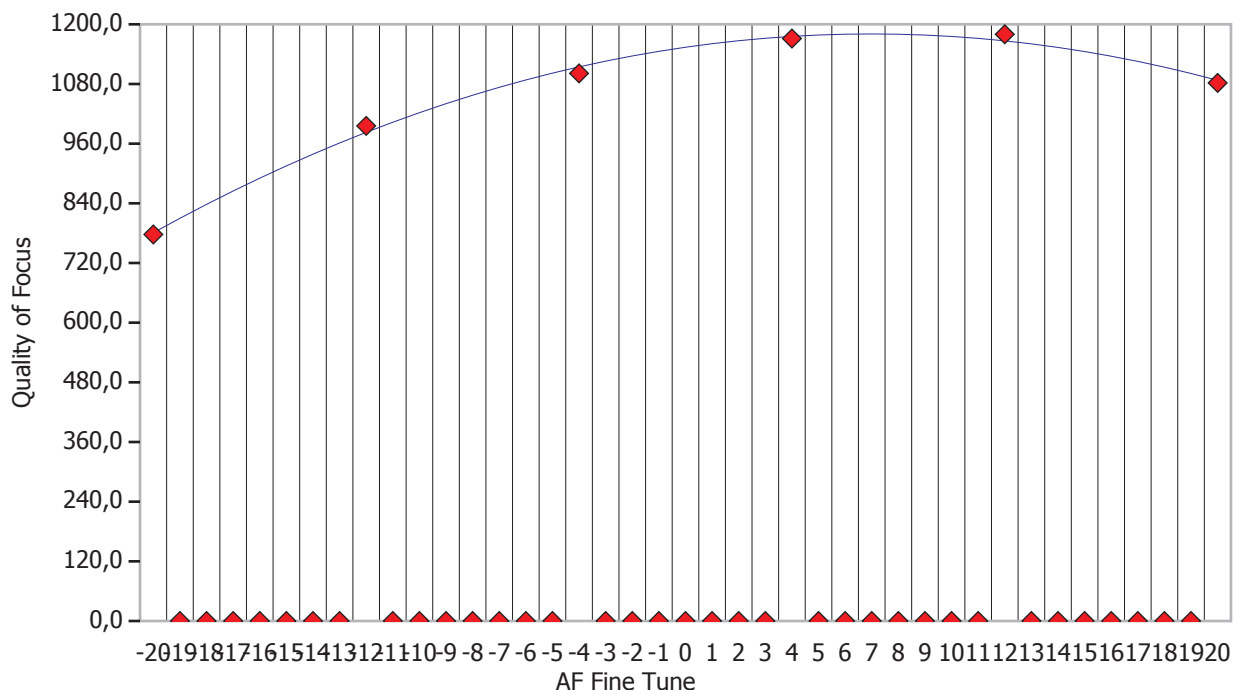


Detail for Focus Point 7

This section contains detailed information about focus point 7

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

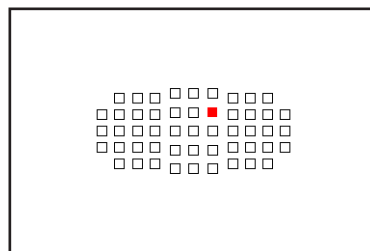
EV: 9,9

Quality of Focus Measure: 777,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,66 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

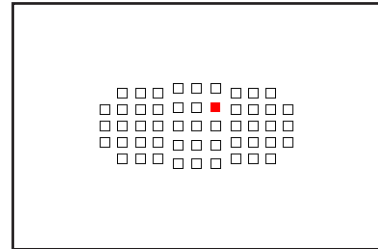
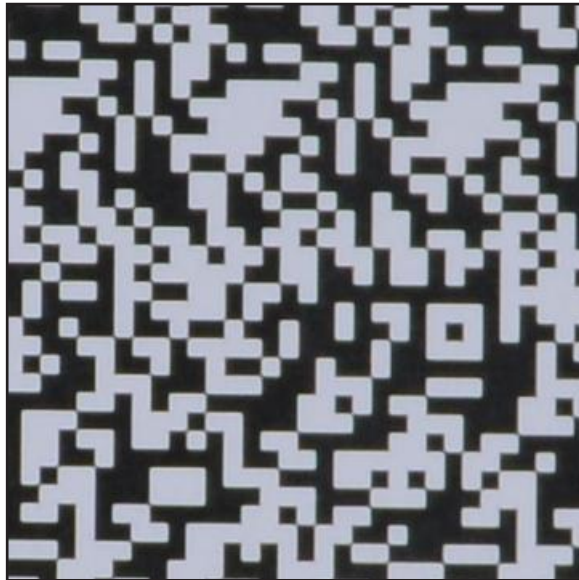
EV: 9,9

Quality of Focus Measure: 995,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,84 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

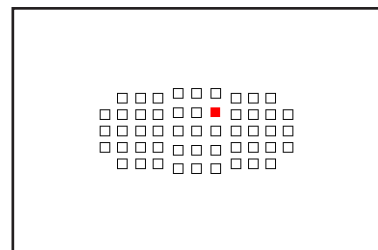
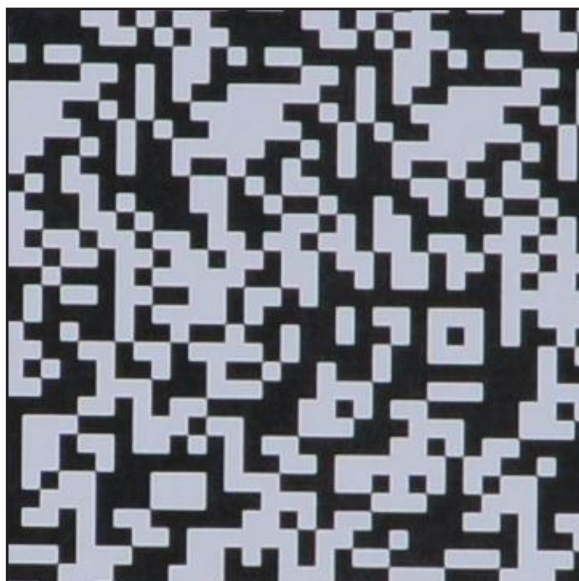
EV: 9,9

Quality of Focus Measure: 1101,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,93 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

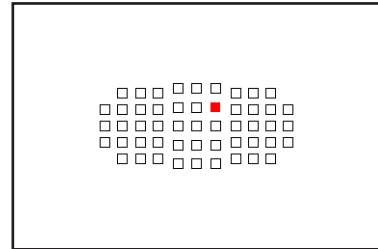
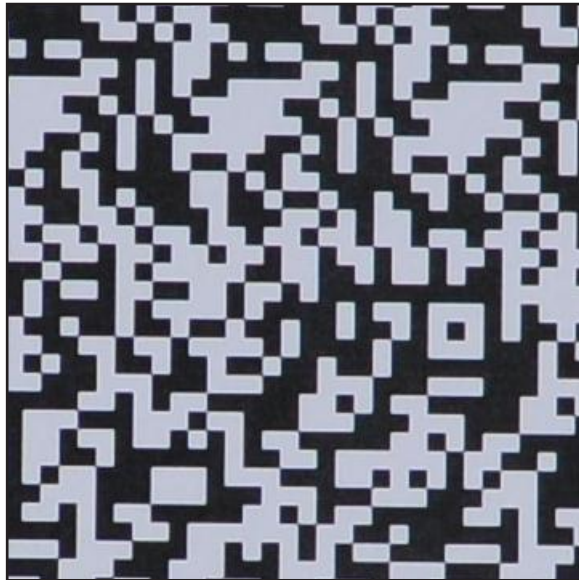
EV: 9,9

Quality of Focus Measure: 1171,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,99 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

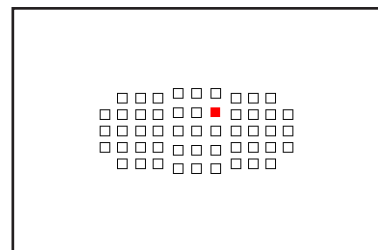
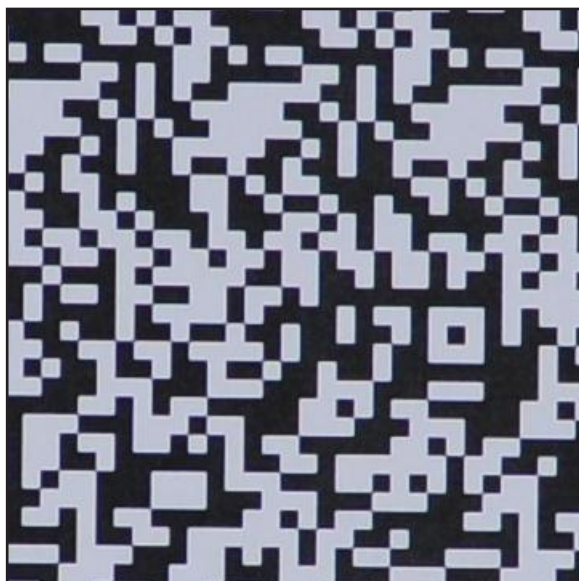
EV: 9,9

Quality of Focus Measure: 1180,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

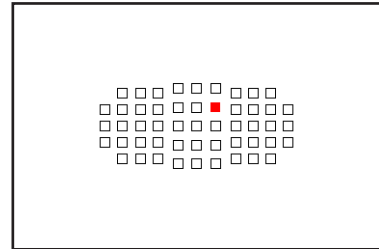
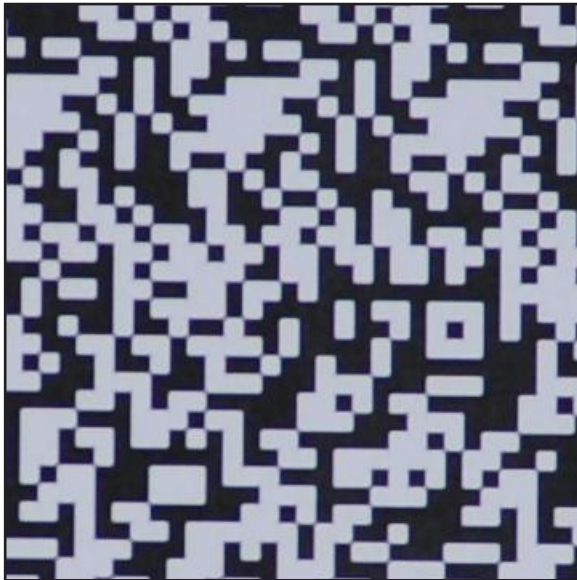
EV: 9,9

Quality of Focus Measure: 1082,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,92 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

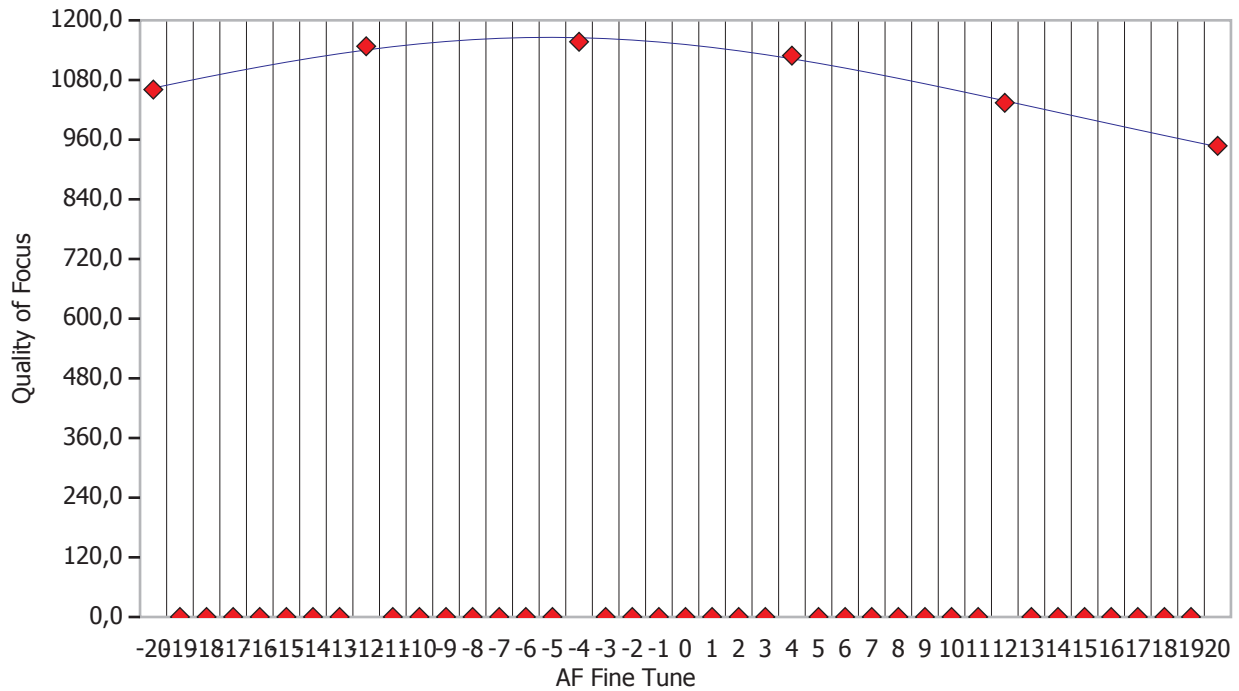


Detail for Focus Point 8

This section contains detailed information about focus point 8

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

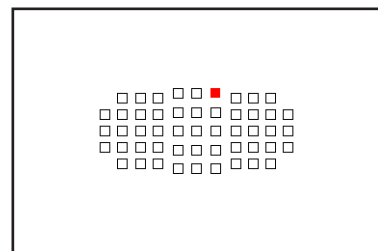
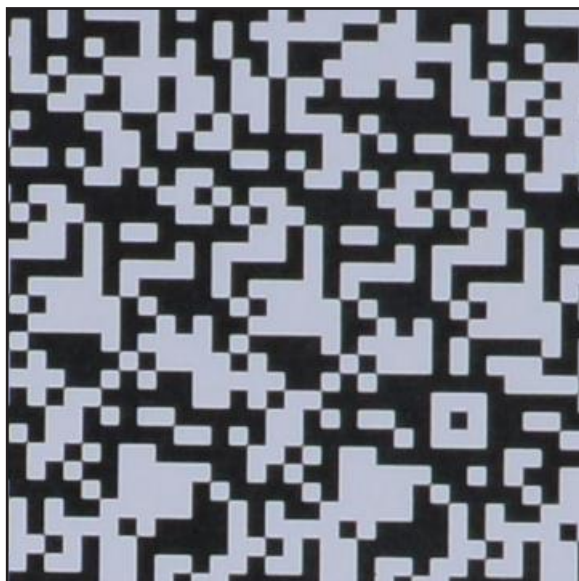
EV: 9,9

Quality of Focus Measure: 1060,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,92 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

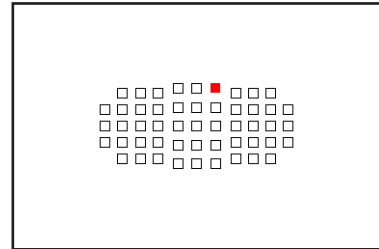
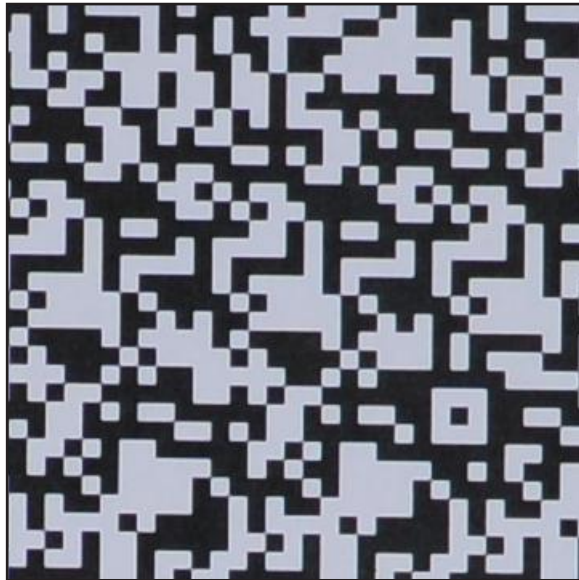
EV: 9,9

Quality of Focus Measure: 1147,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,99 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

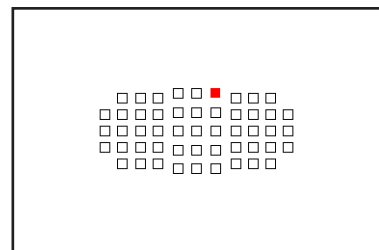
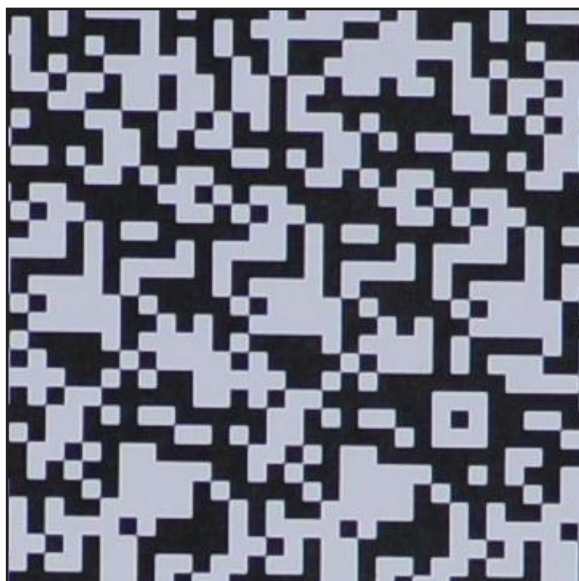
EV: 9,9

Quality of Focus Measure: 1156,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

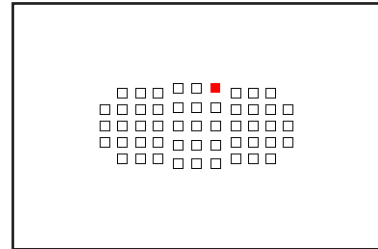
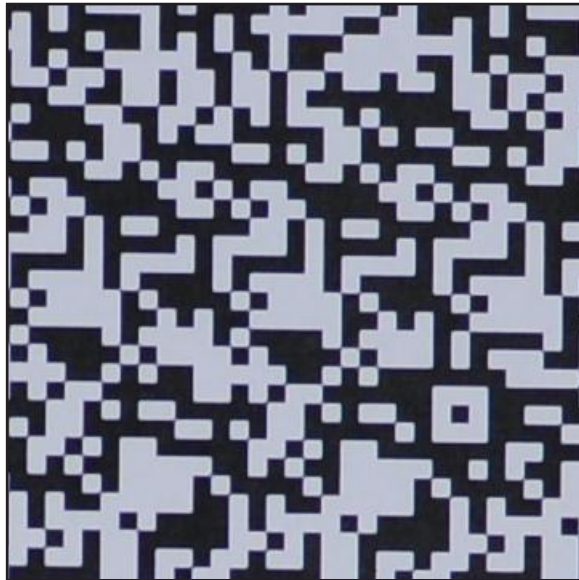
EV: 9,9

Quality of Focus Measure: 1128,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,98 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

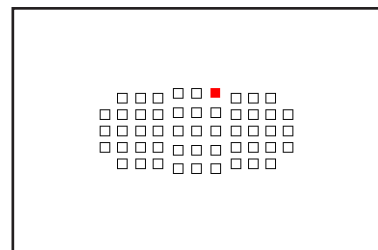
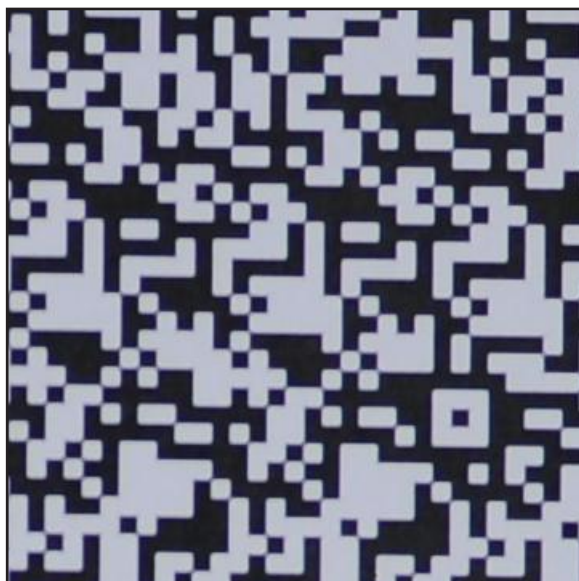
EV: 9,9

Quality of Focus Measure: 1034,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,89 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

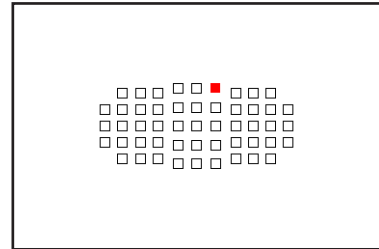
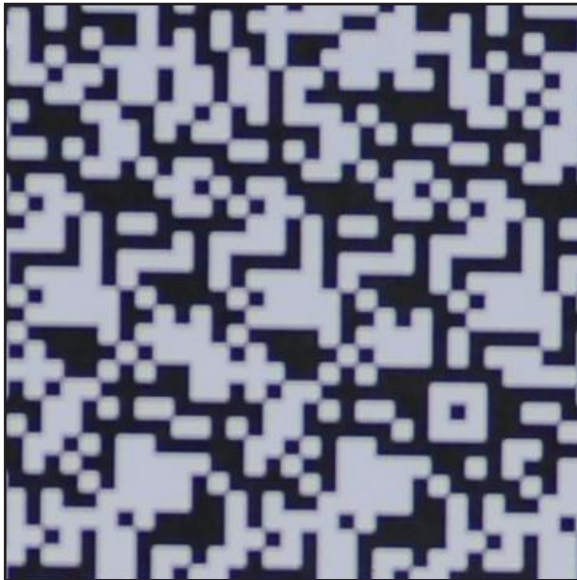
EV: 9,9

Quality of Focus Measure: 947,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,82 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

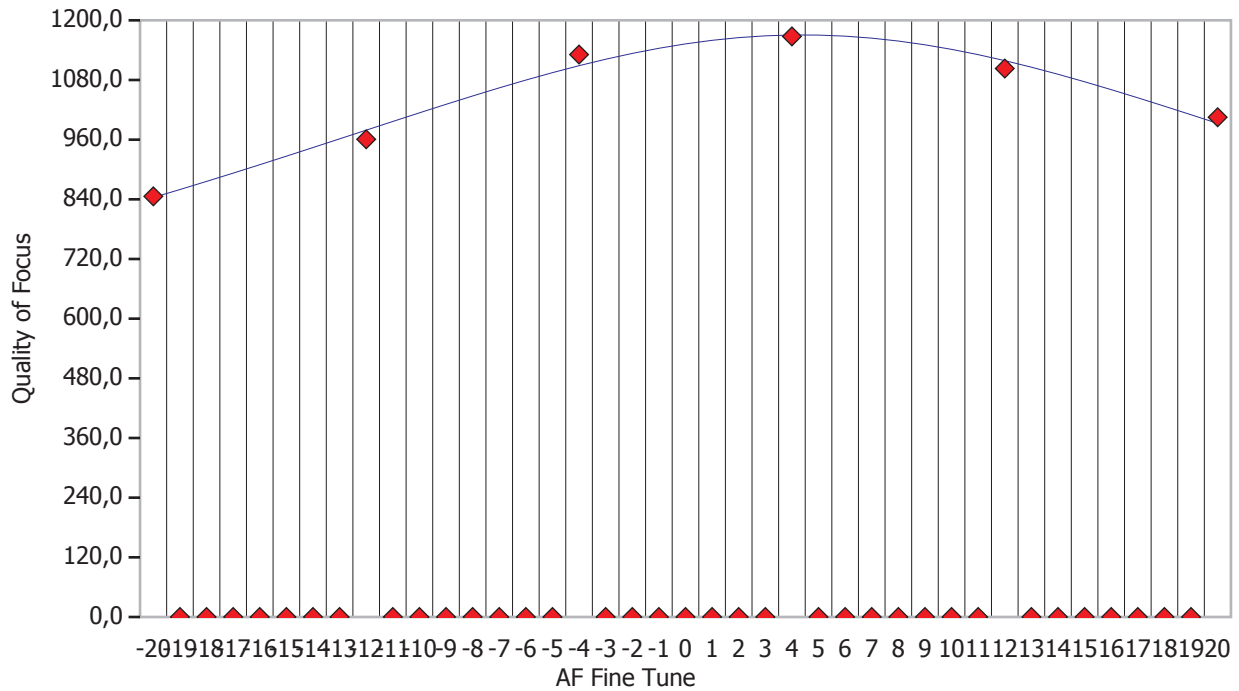


Detail for Focus Point 9

This section contains detailed information about focus point 9

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

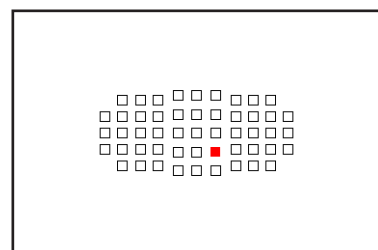
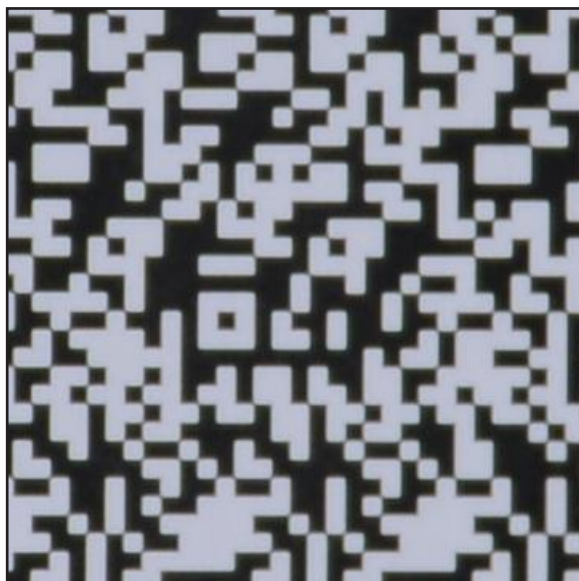
EV: 9,9

Quality of Focus Measure: 846,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,72 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

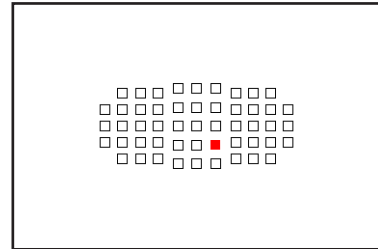
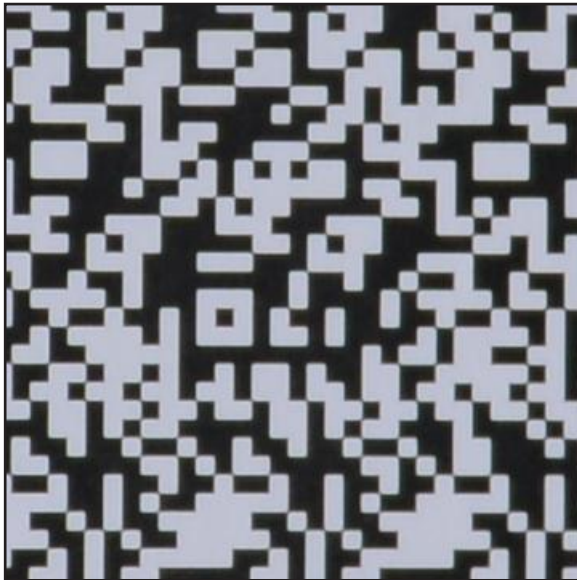
EV: 9,9

Quality of Focus Measure: 960,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,82 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

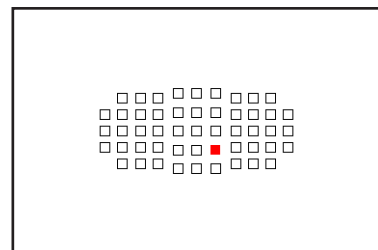
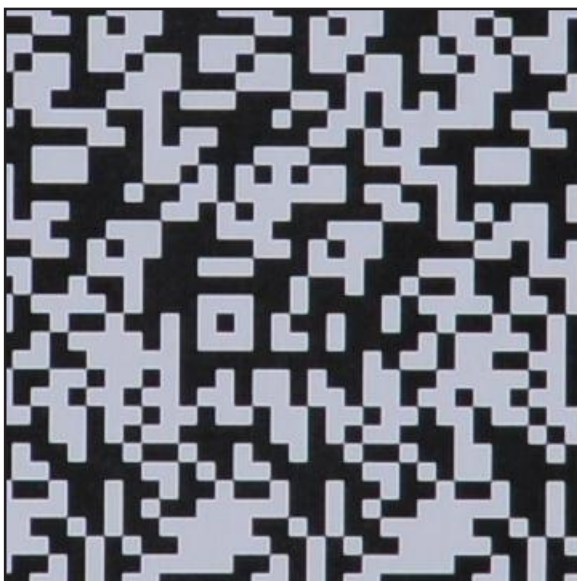
EV: 9,9

Quality of Focus Measure: 1131,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,97 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

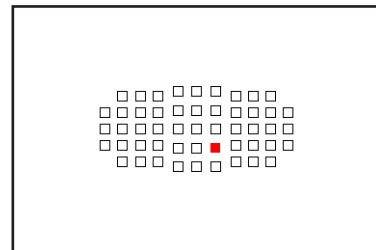
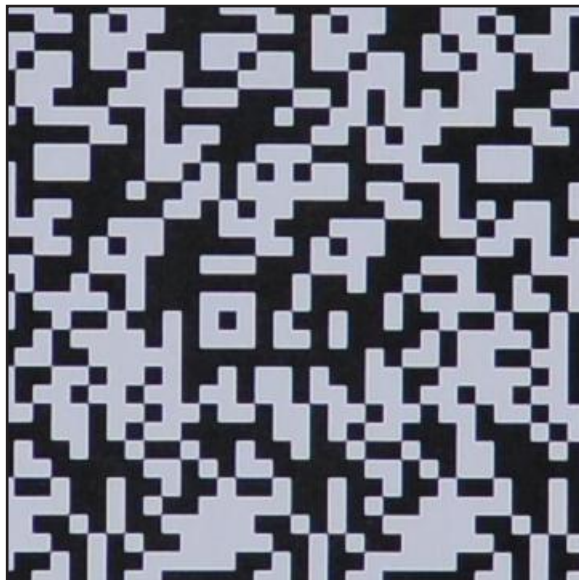
EV: 9,9

Quality of Focus Measure: 1167,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

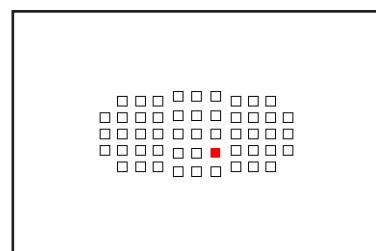
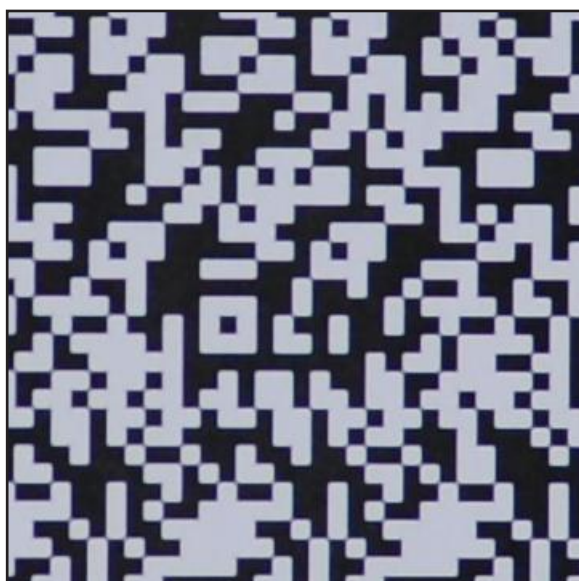
EV: 9,9

Quality of Focus Measure: 1103,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

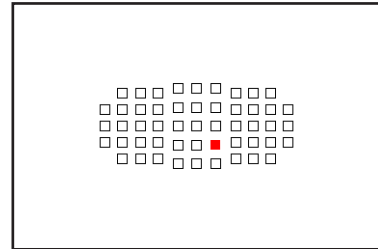
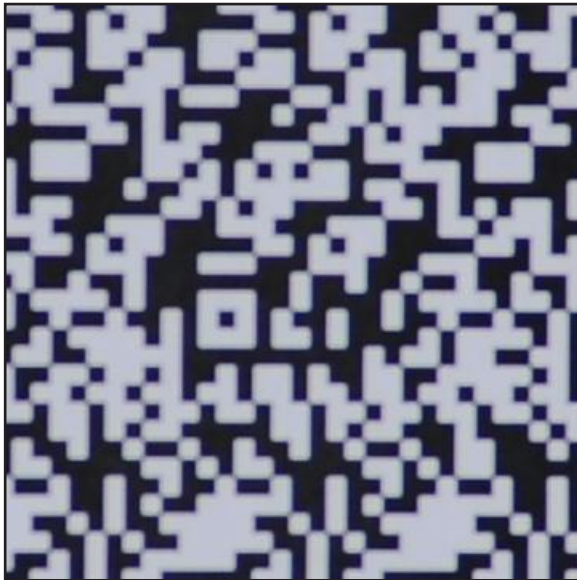
EV: 9,9

Quality of Focus Measure: 1005,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,86 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

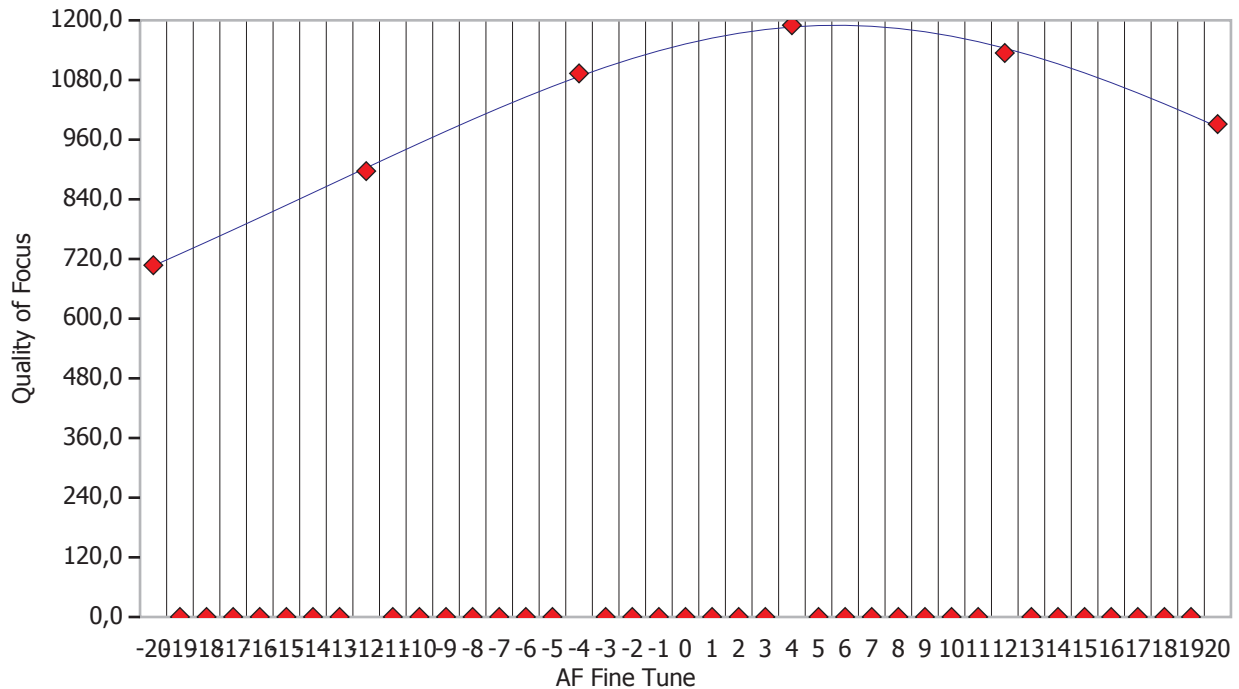


Detail for Focus Point 10

This section contains detailed information about focus point 10

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

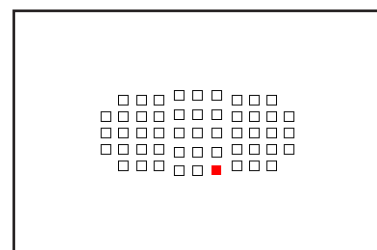
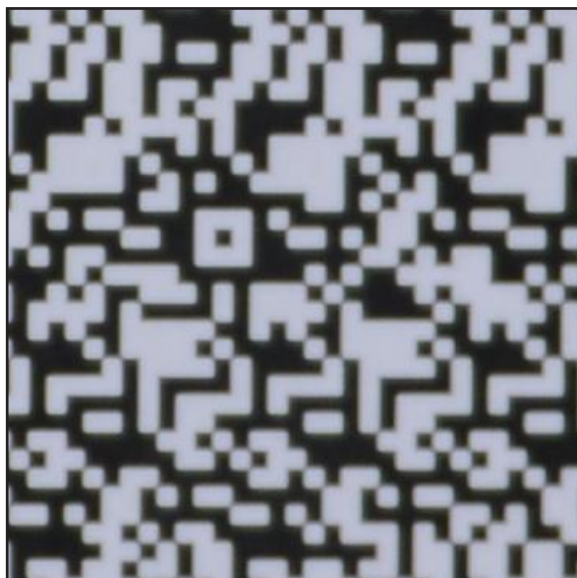
EV: 9,9

Quality of Focus Measure: 707,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,59 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

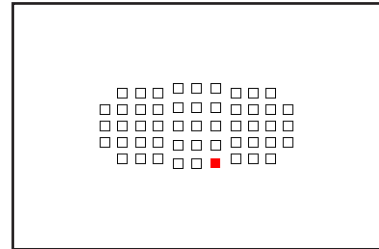
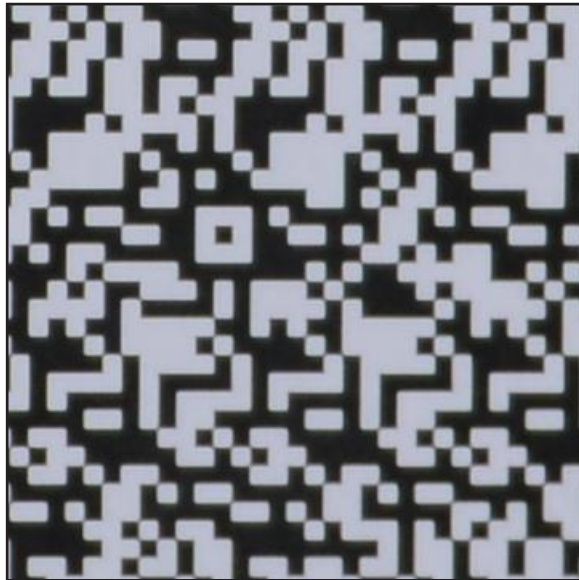
EV: 9,9

Quality of Focus Measure: 896,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,75 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

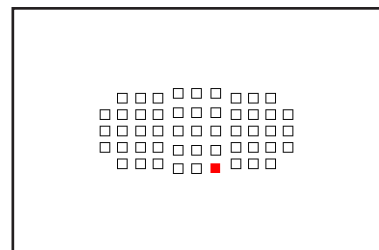
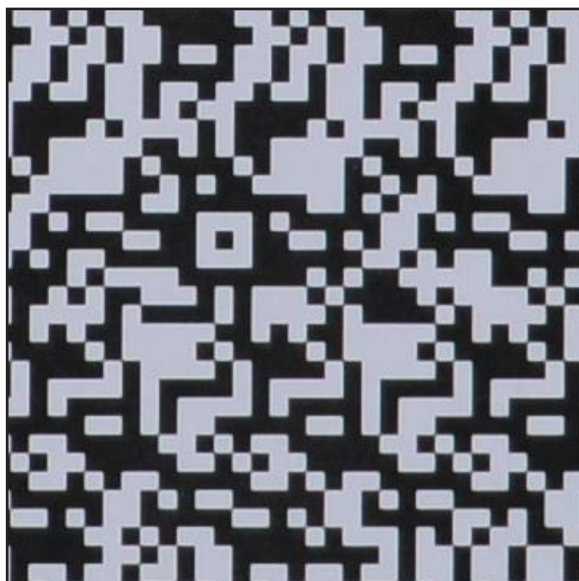
EV: 9,9

Quality of Focus Measure: 1093,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,92 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

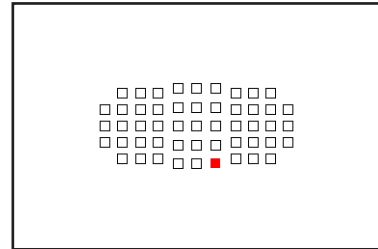
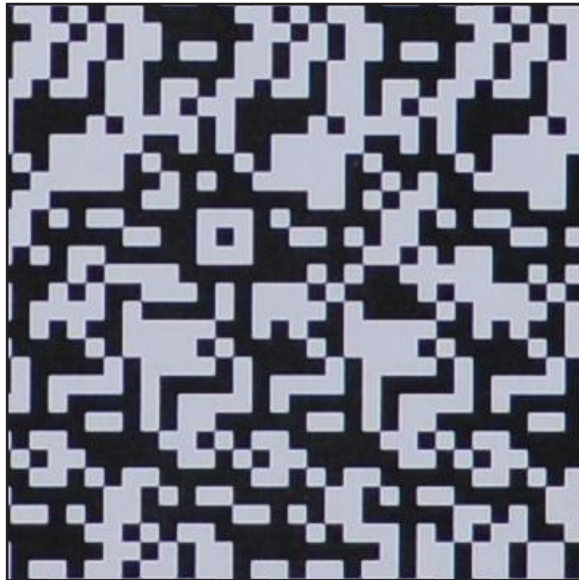
EV: 9,9

Quality of Focus Measure: 1190,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

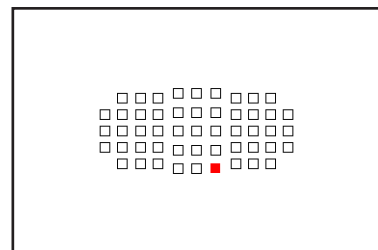
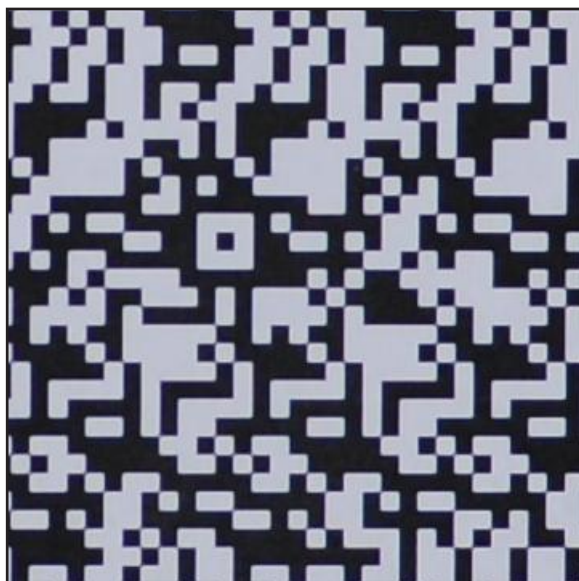
EV: 9,9

Quality of Focus Measure: 1134,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,95 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

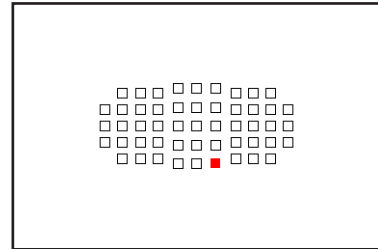
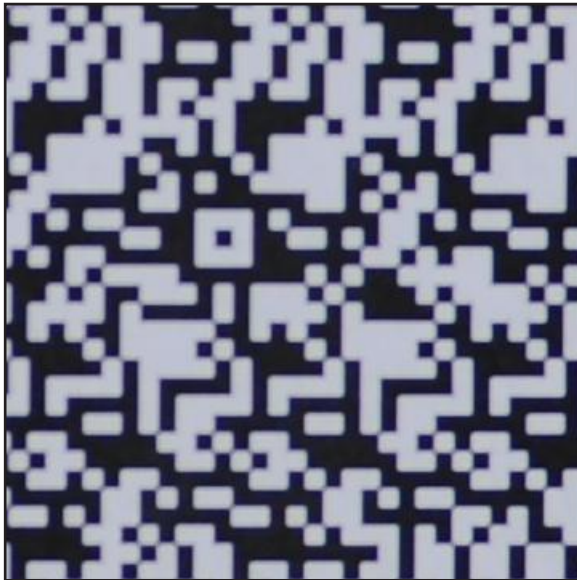
EV: 9,9

Quality of Focus Measure: 991,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,83 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

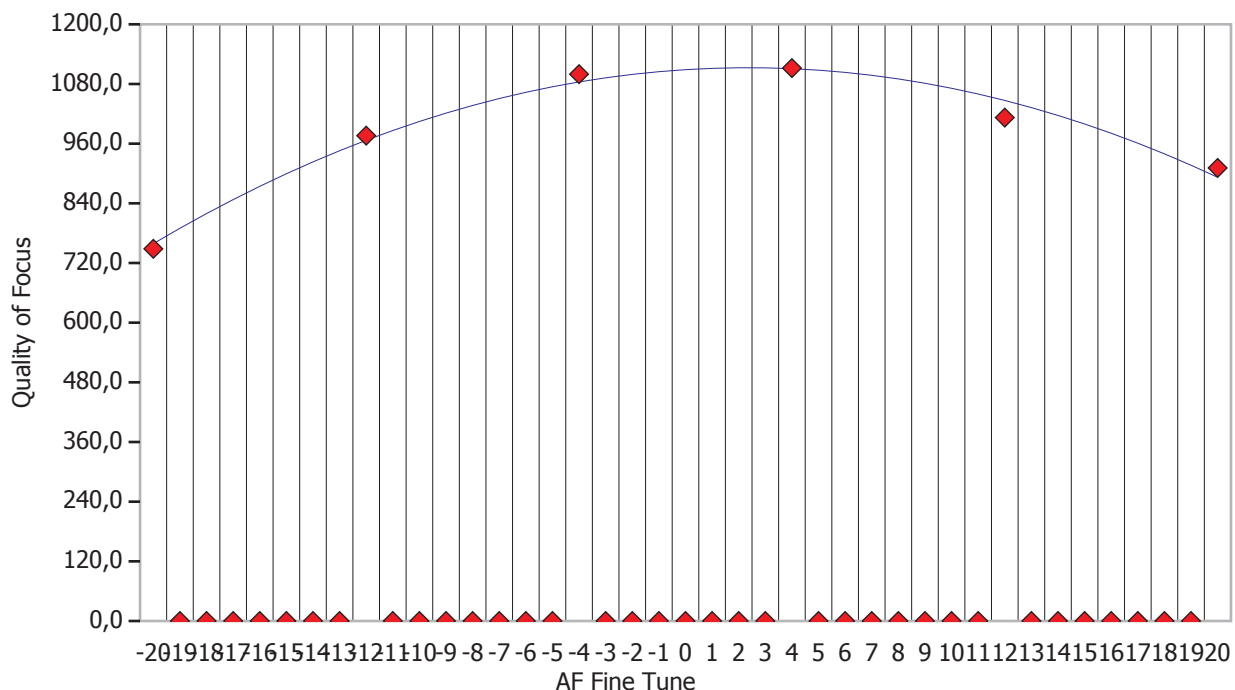


Detail for Focus Point 11

This section contains detailed information about focus point 11

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

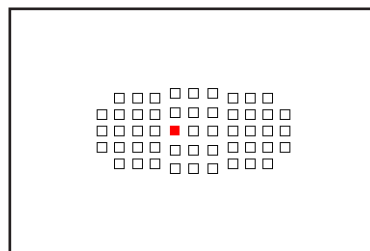
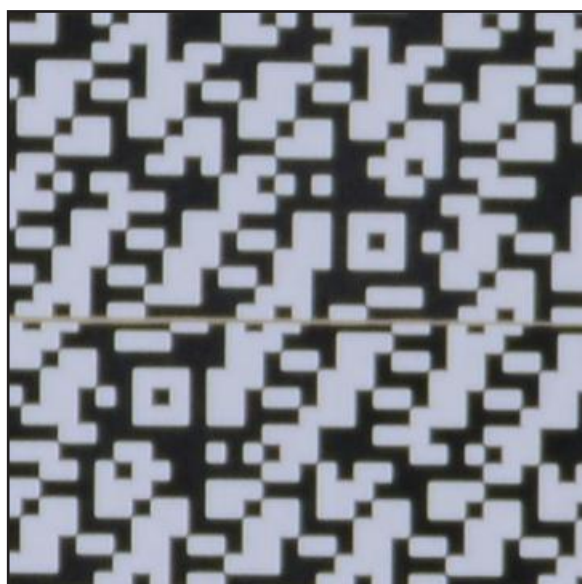
EV: 9,9

Quality of Focus Measure: 748,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,67 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

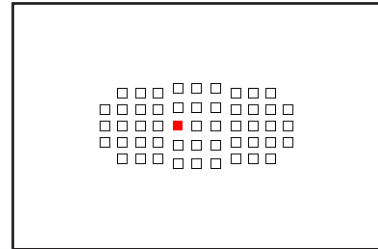
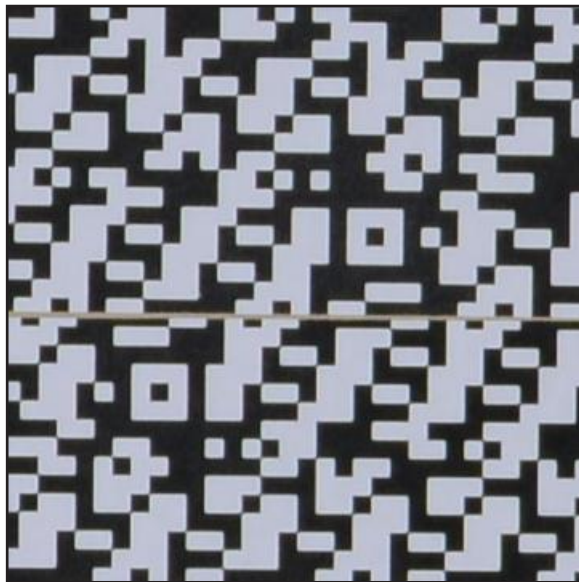
EV: 9,9

Quality of Focus Measure: 976,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,88 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

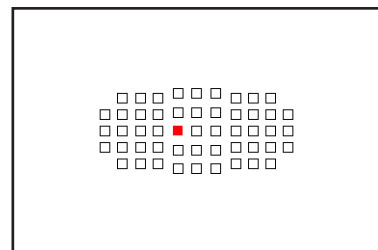
EV: 9,9

Quality of Focus Measure: 1099,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,99 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

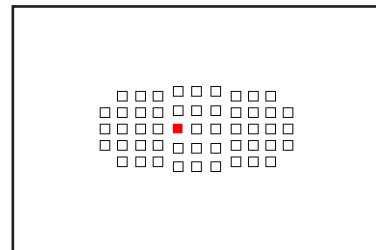
EV: 9,9

Quality of Focus Measure: 1112,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

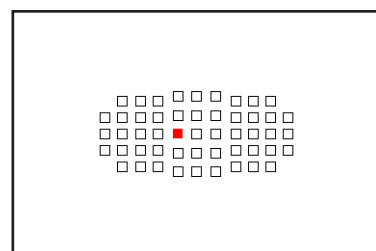
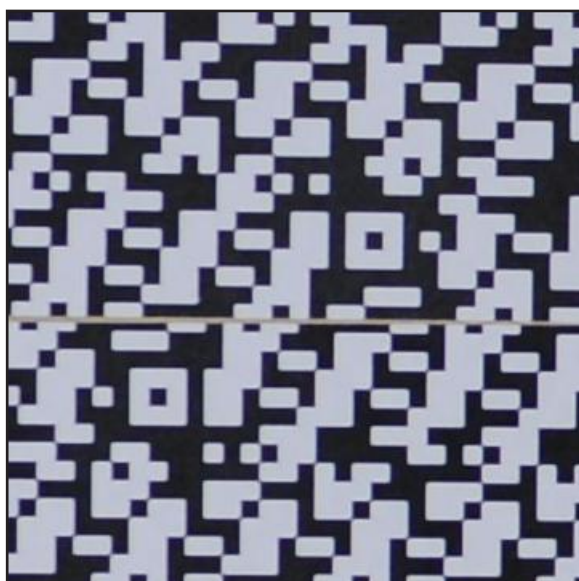
EV: 9,9

Quality of Focus Measure: 1012,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

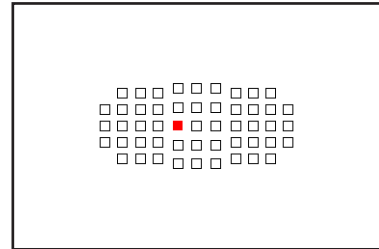
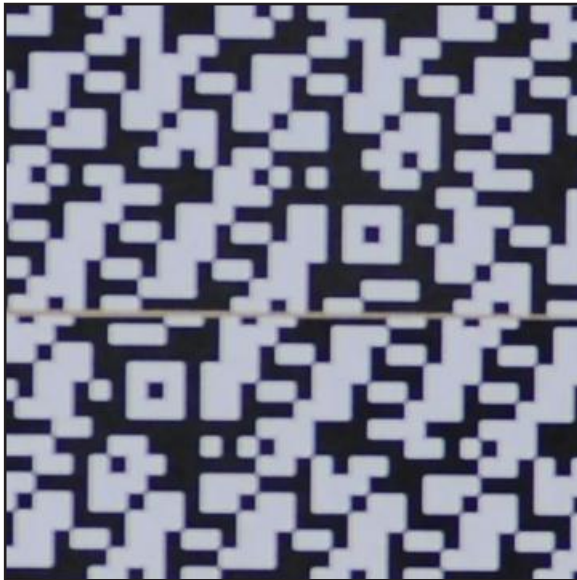
EV: 9,9

Quality of Focus Measure: 911,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,82 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

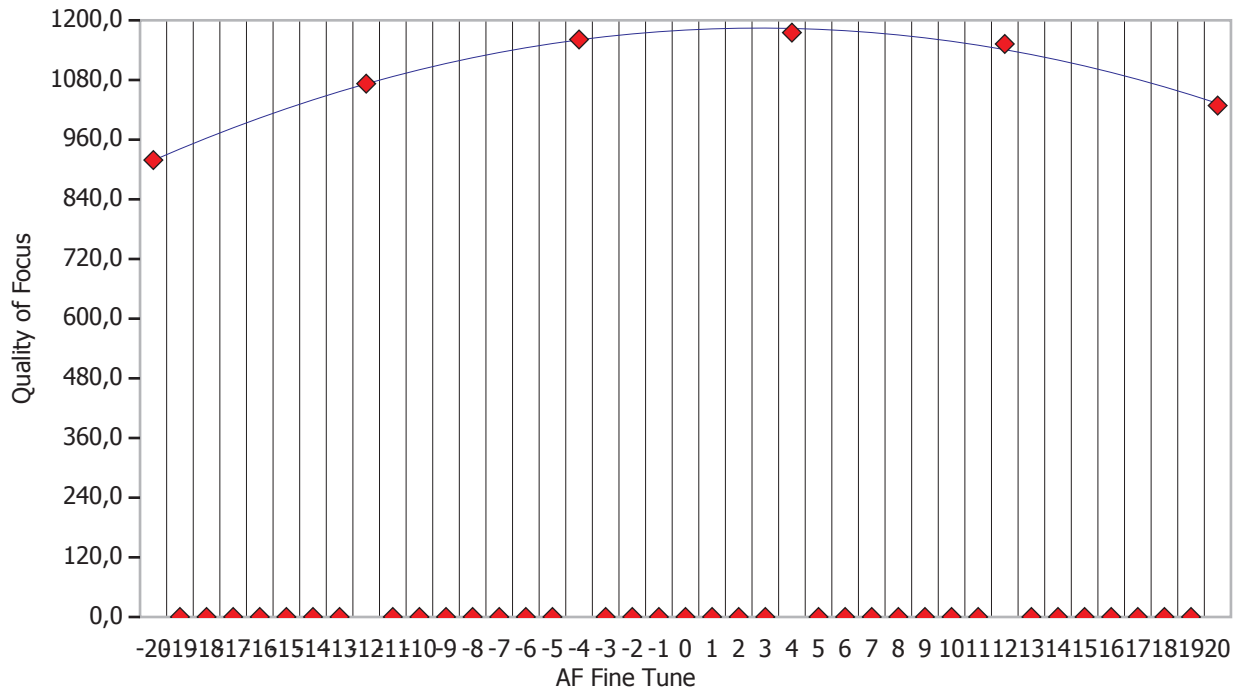


Detail for Focus Point 12

This section contains detailed information about focus point 12

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

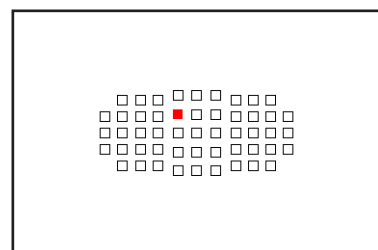
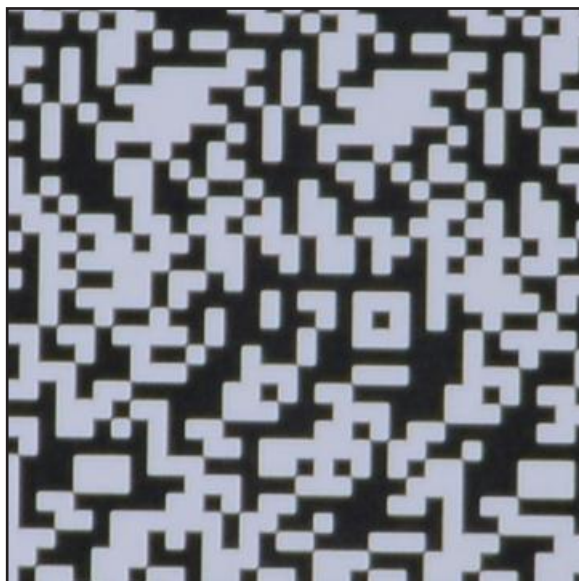
EV: 9,9

Quality of Focus Measure: 918,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,78 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

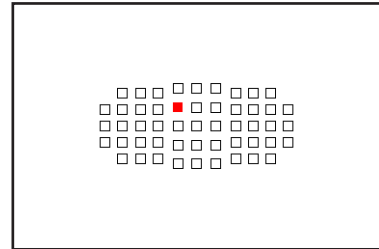
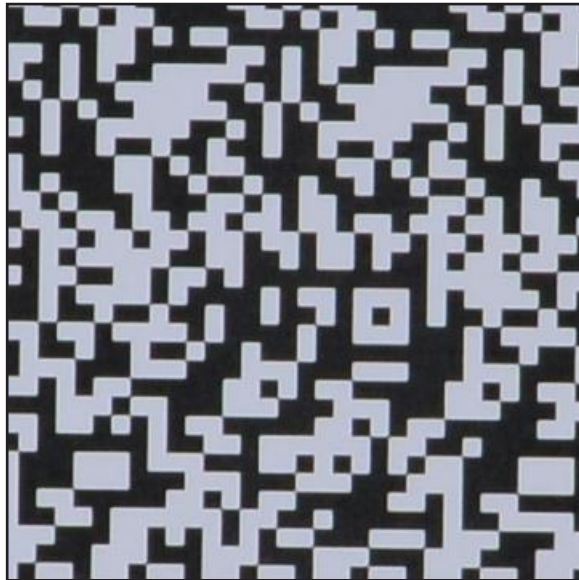
EV: 9,9

Quality of Focus Measure: 1072,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

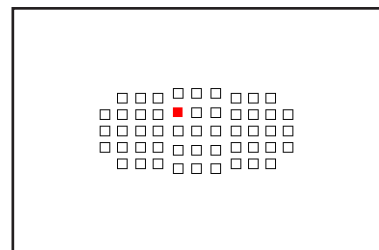
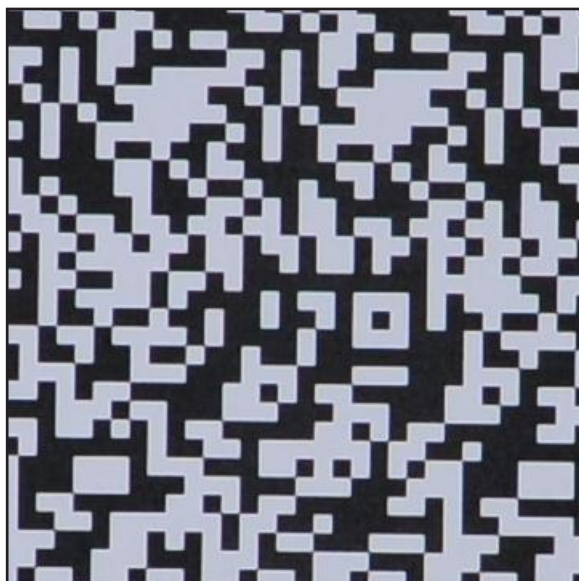
EV: 9,9

Quality of Focus Measure: 1161,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,99 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

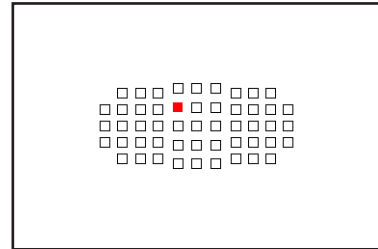
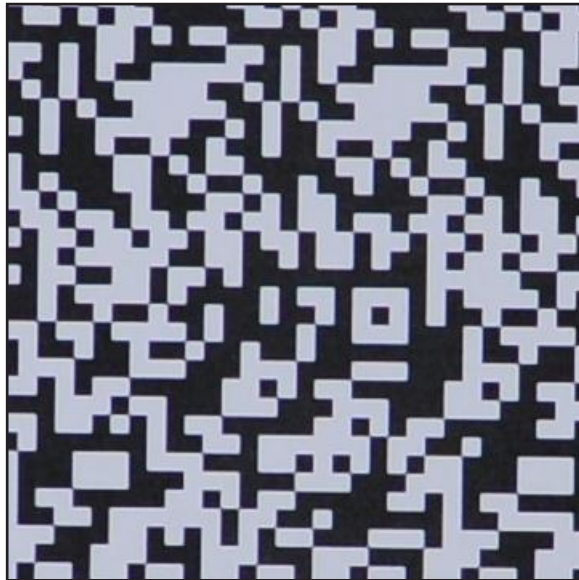
EV: 9,9

Quality of Focus Measure: 1175,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

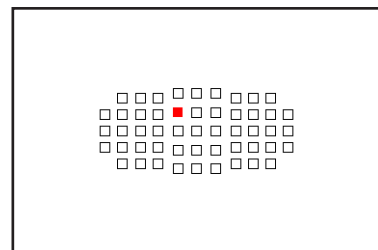
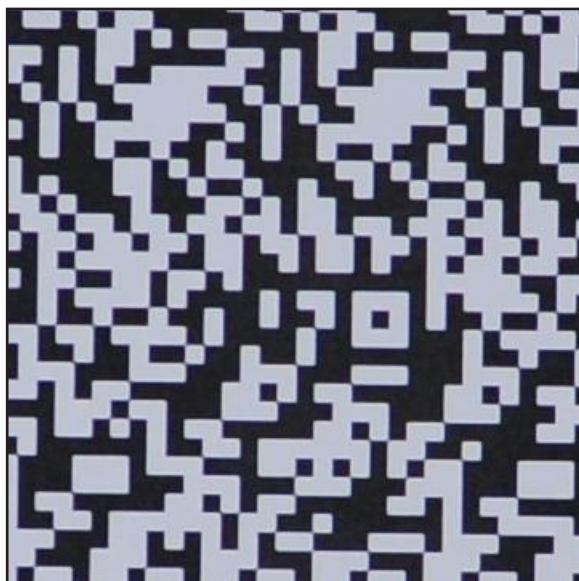
EV: 9,9

Quality of Focus Measure: 1152,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,98 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

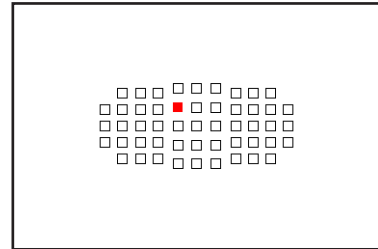
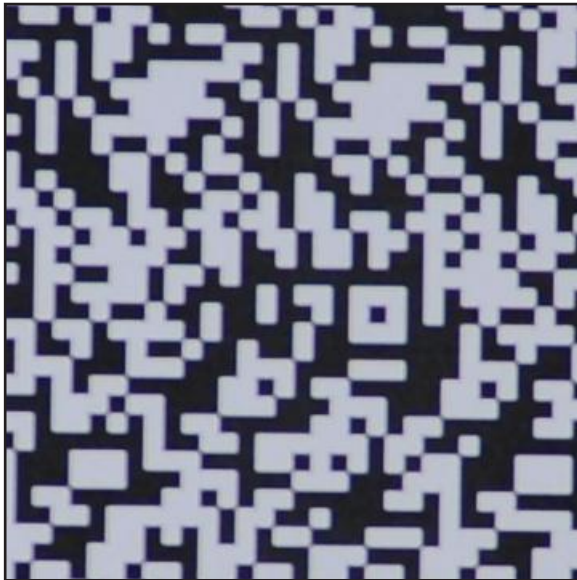
EV: 9,9

Quality of Focus Measure: 1028,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,88 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

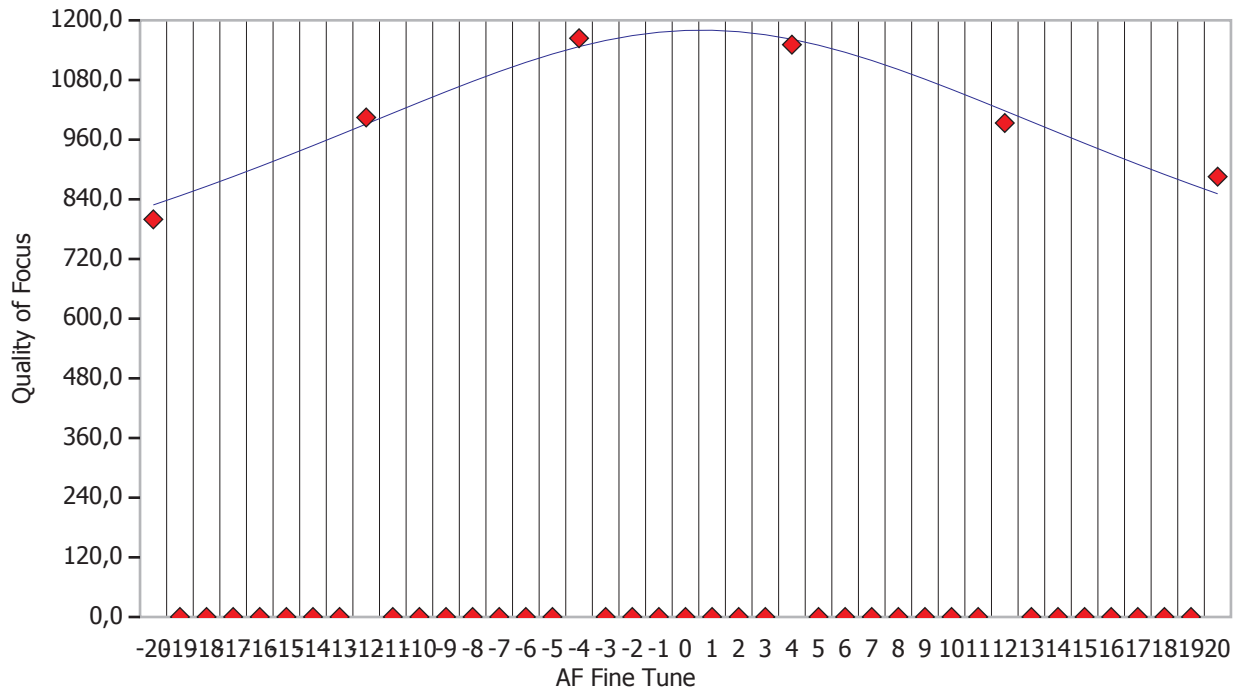


Detail for Focus Point 13

This section contains detailed information about focus point 13

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

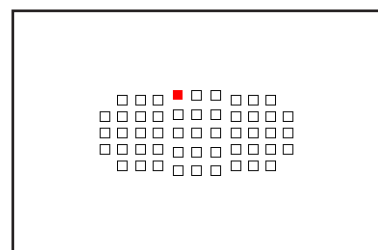
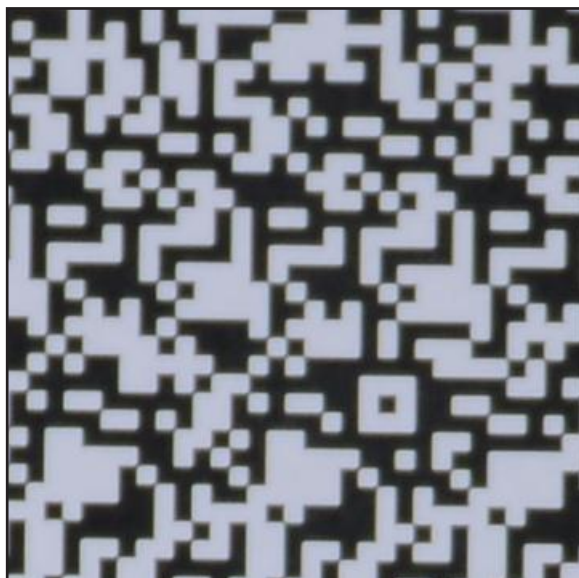
EV: 9,9

Quality of Focus Measure: 799,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,69 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

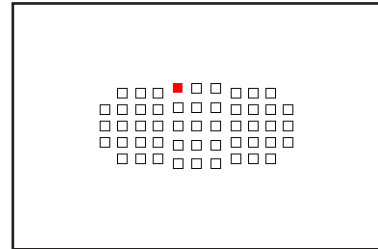
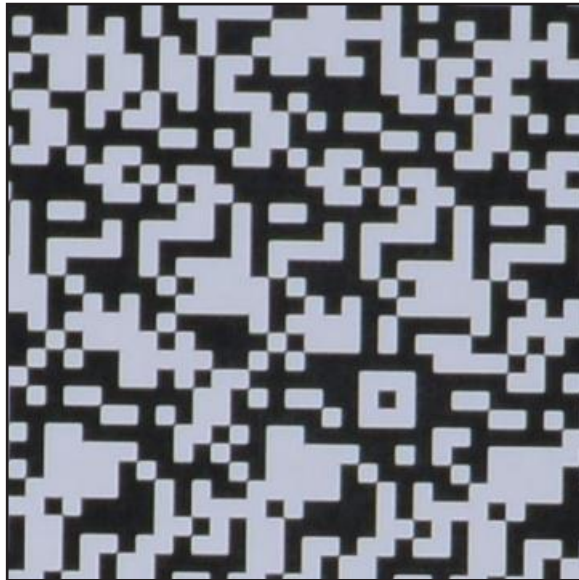
EV: 9,9

Quality of Focus Measure: 1004,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,86 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

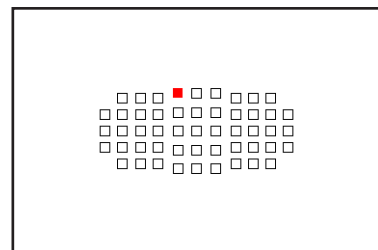
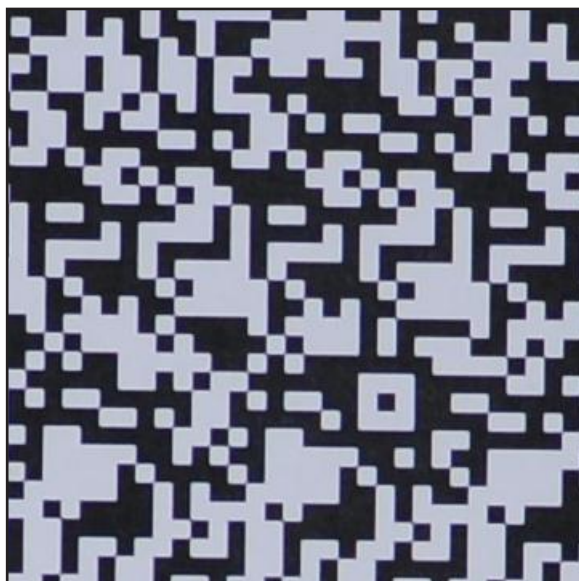
EV: 9,9

Quality of Focus Measure: 1163,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

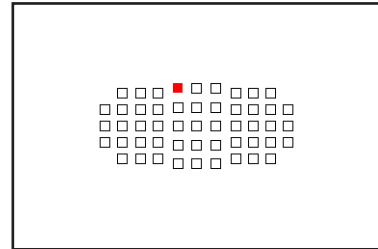
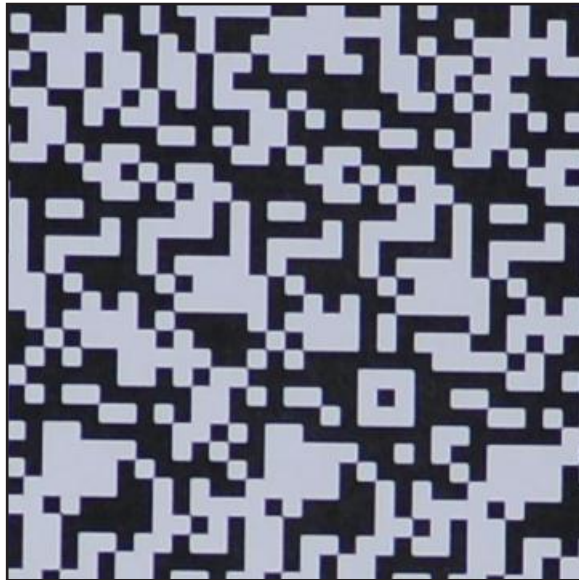
EV: 9,9

Quality of Focus Measure: 1151,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,99 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

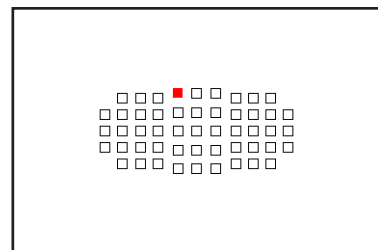
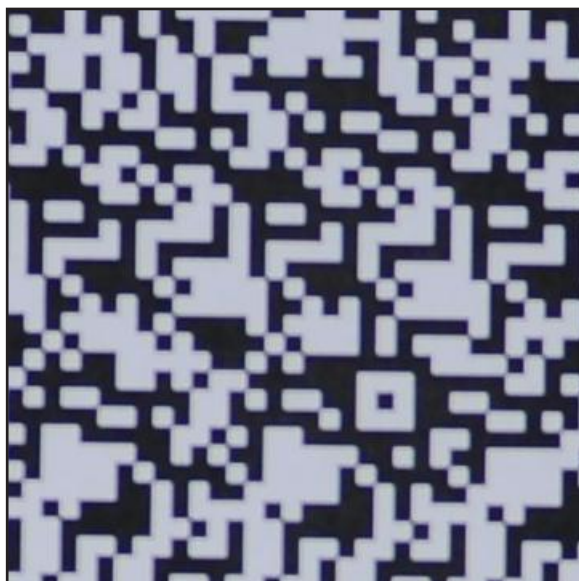
EV: 9,9

Quality of Focus Measure: 993,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,85 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

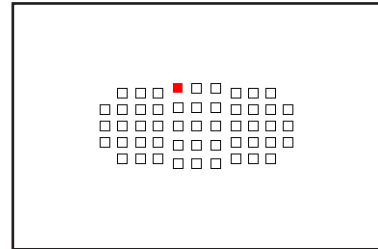
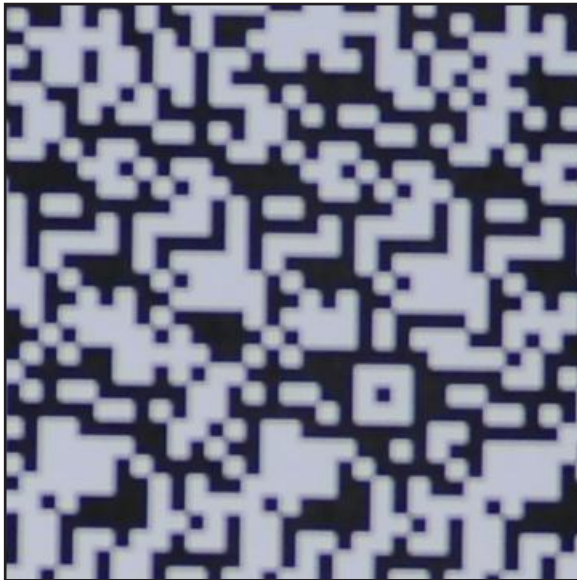
EV: 9,9

Quality of Focus Measure: 885,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,76 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

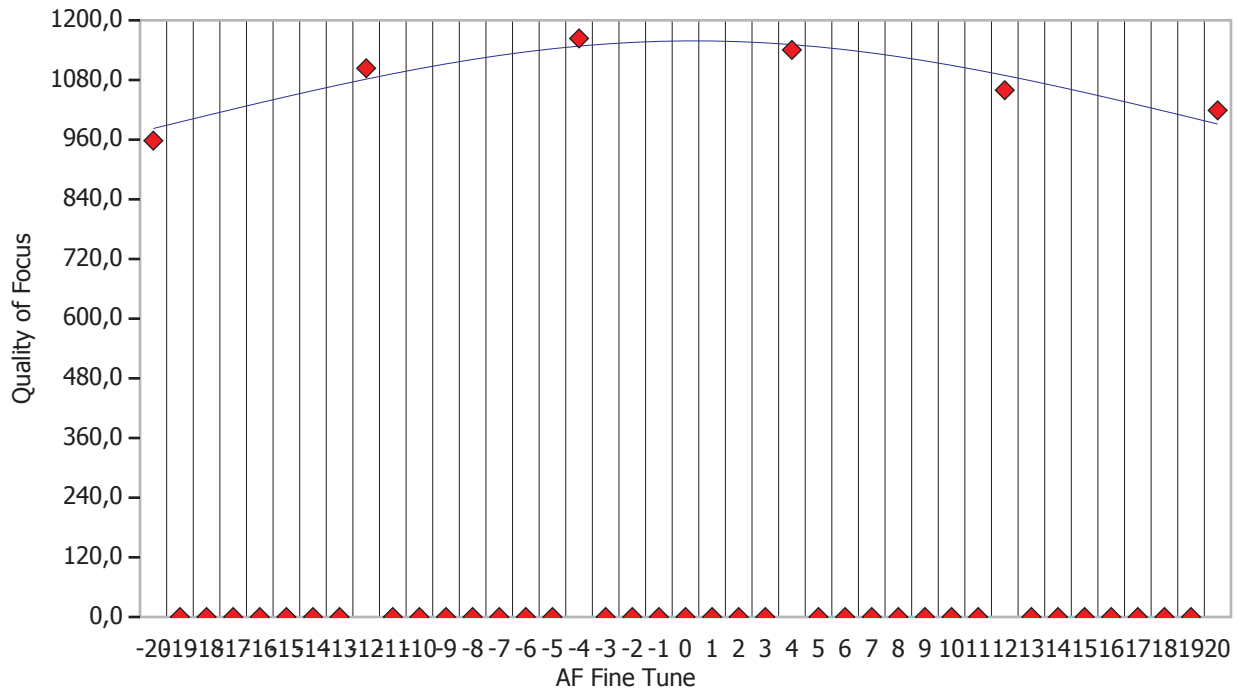


Detail for Focus Point 14

This section contains detailed information about focus point 14

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

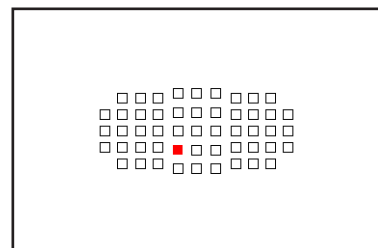
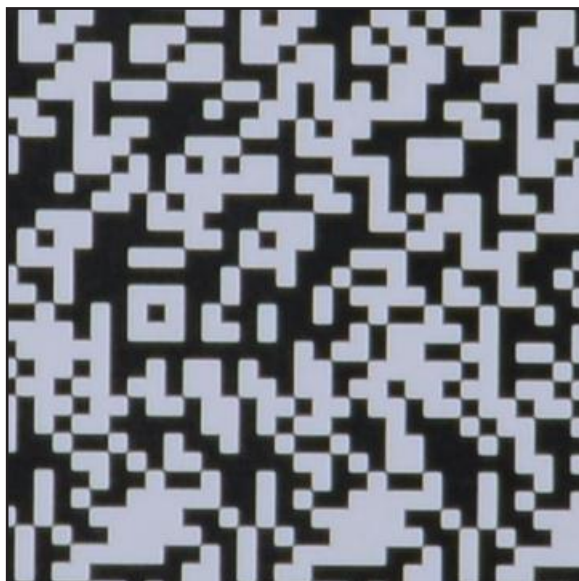
EV: 9,9

Quality of Focus Measure: 958,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,82 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

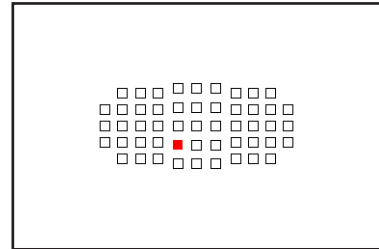
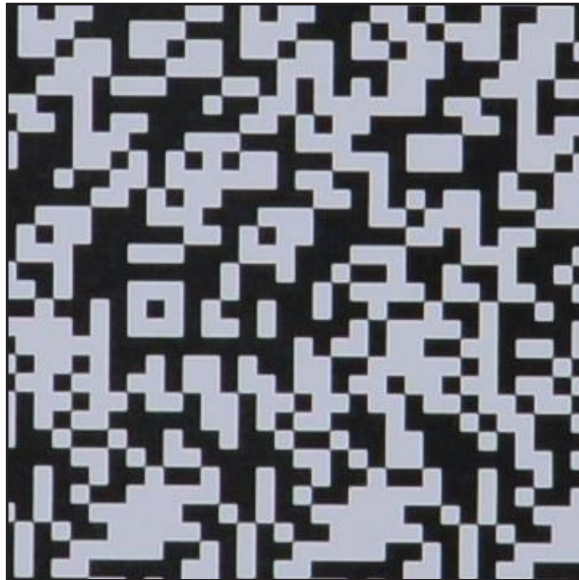
EV: 9,9

Quality of Focus Measure: 1103,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,95 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

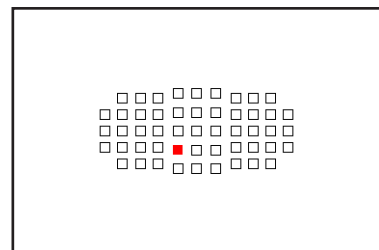
EV: 9,9

Quality of Focus Measure: 1163,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

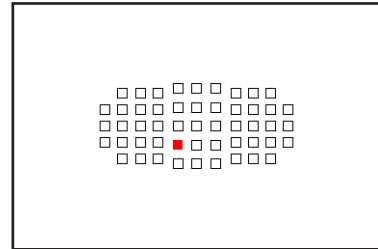
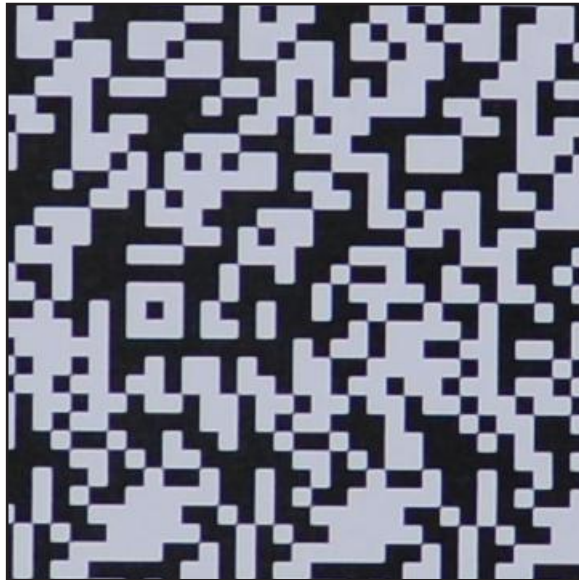
EV: 9,9

Quality of Focus Measure: 1140,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,98 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

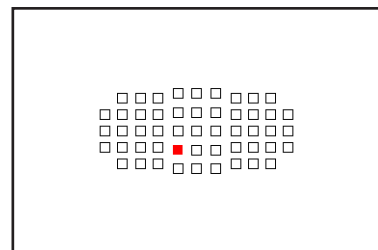
EV: 9,9

Quality of Focus Measure: 1059,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

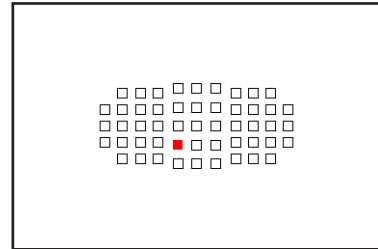
EV: 9,9

Quality of Focus Measure: 1018,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,88 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

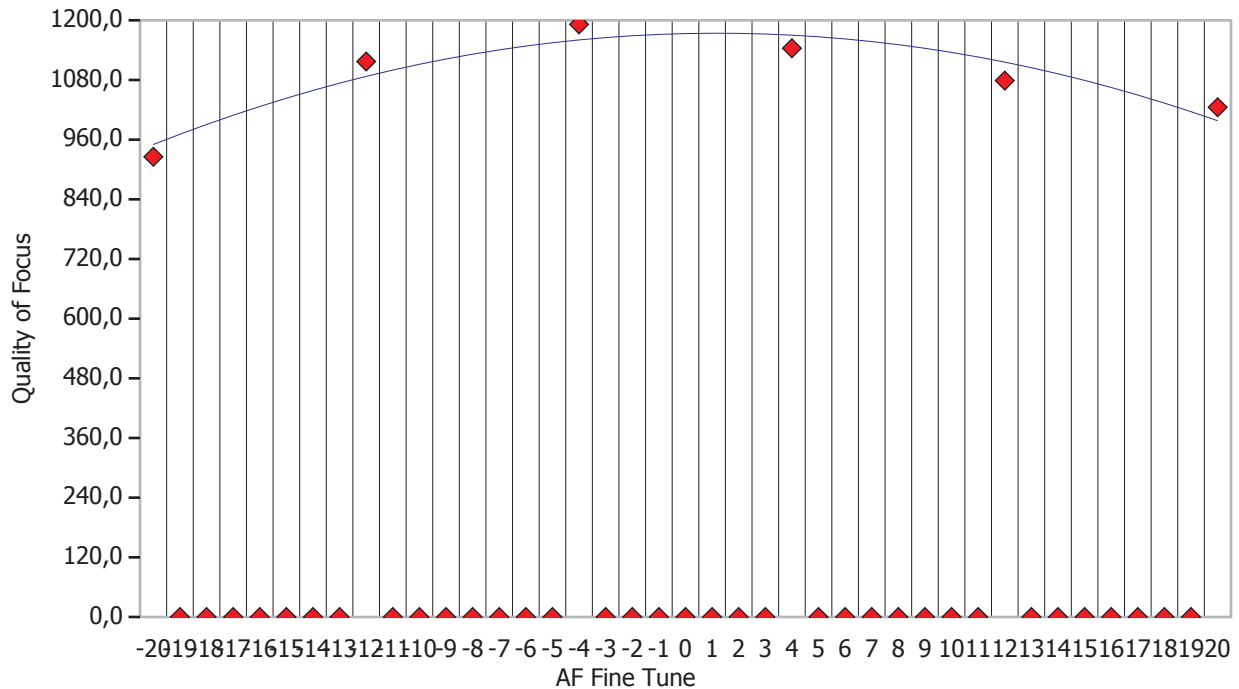


Detail for Focus Point 15

This section contains detailed information about focus point 15

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

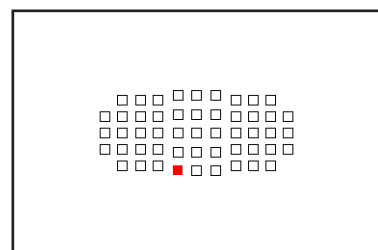
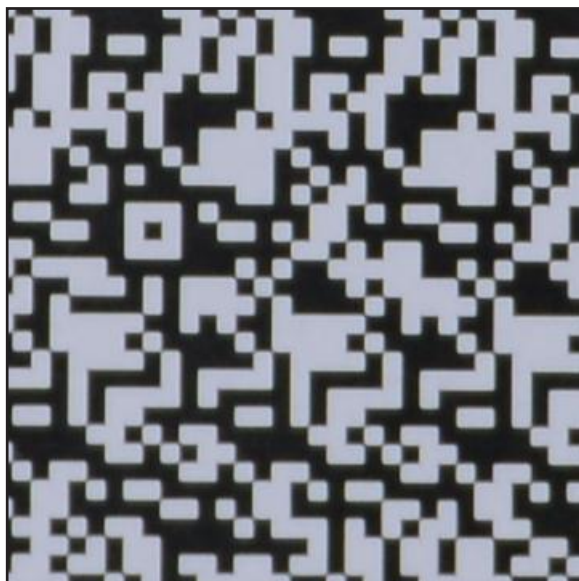
EV: 9,9

Quality of Focus Measure: 925,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,78 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

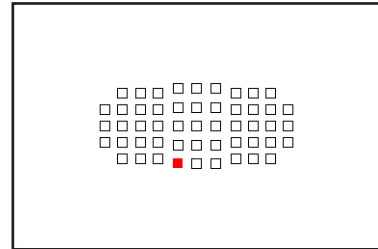
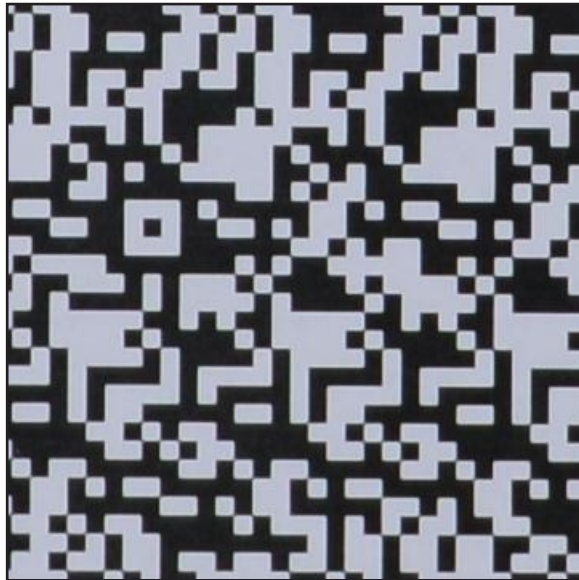
EV: 9,9

Quality of Focus Measure: 1117,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

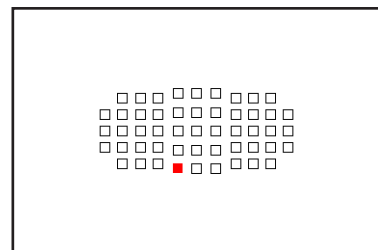
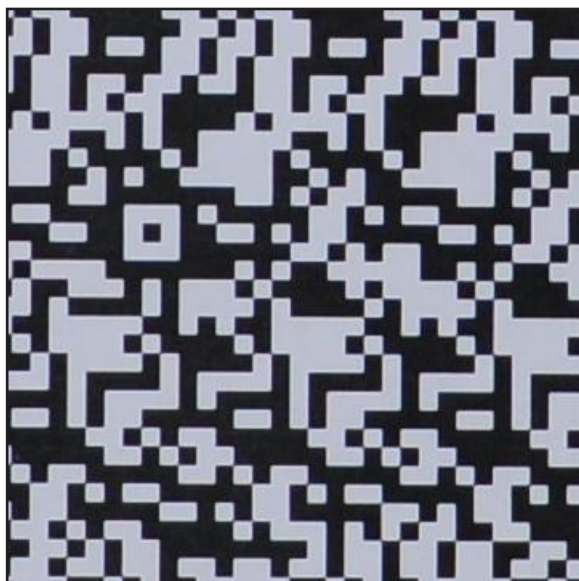
EV: 9,9

Quality of Focus Measure: 1191,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

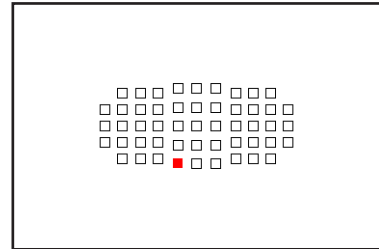
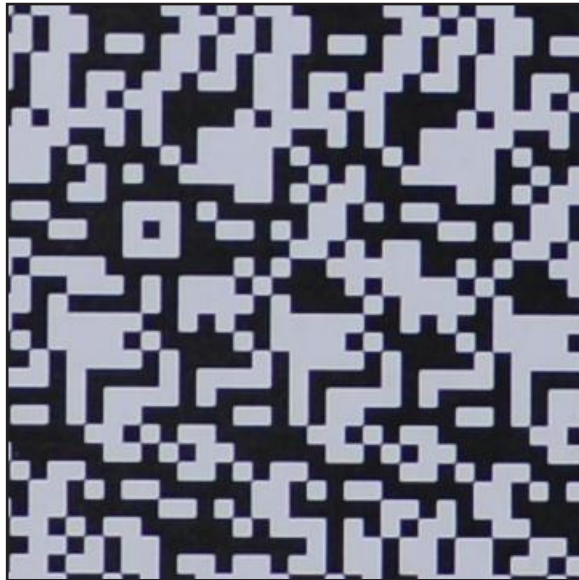
EV: 9,9

Quality of Focus Measure: 1143,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,96 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

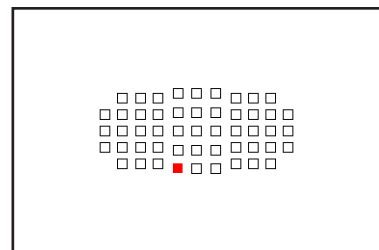
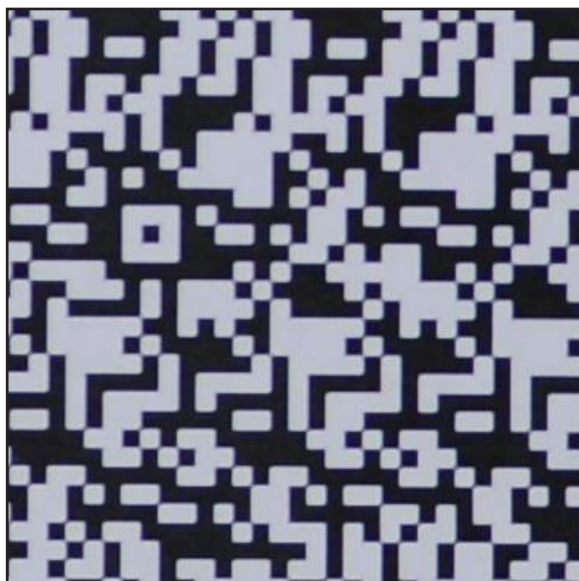
EV: 9,9

Quality of Focus Measure: 1078,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

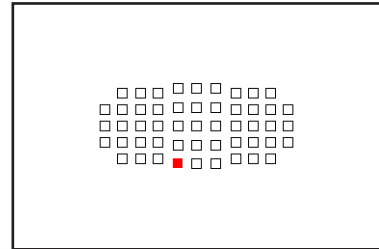
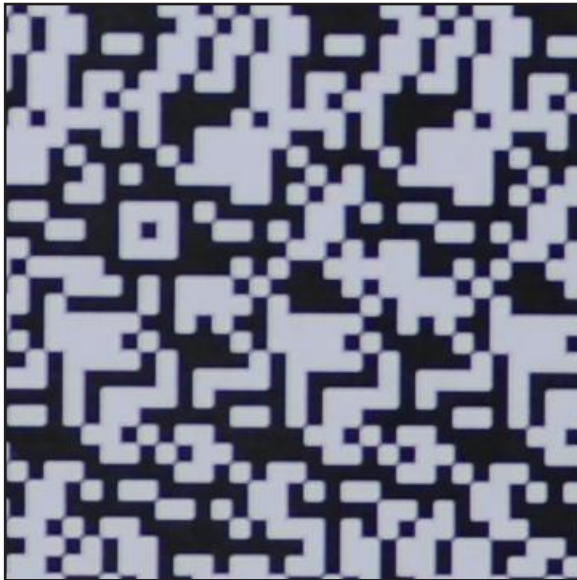
EV: 9,9

Quality of Focus Measure: 1025,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,86 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

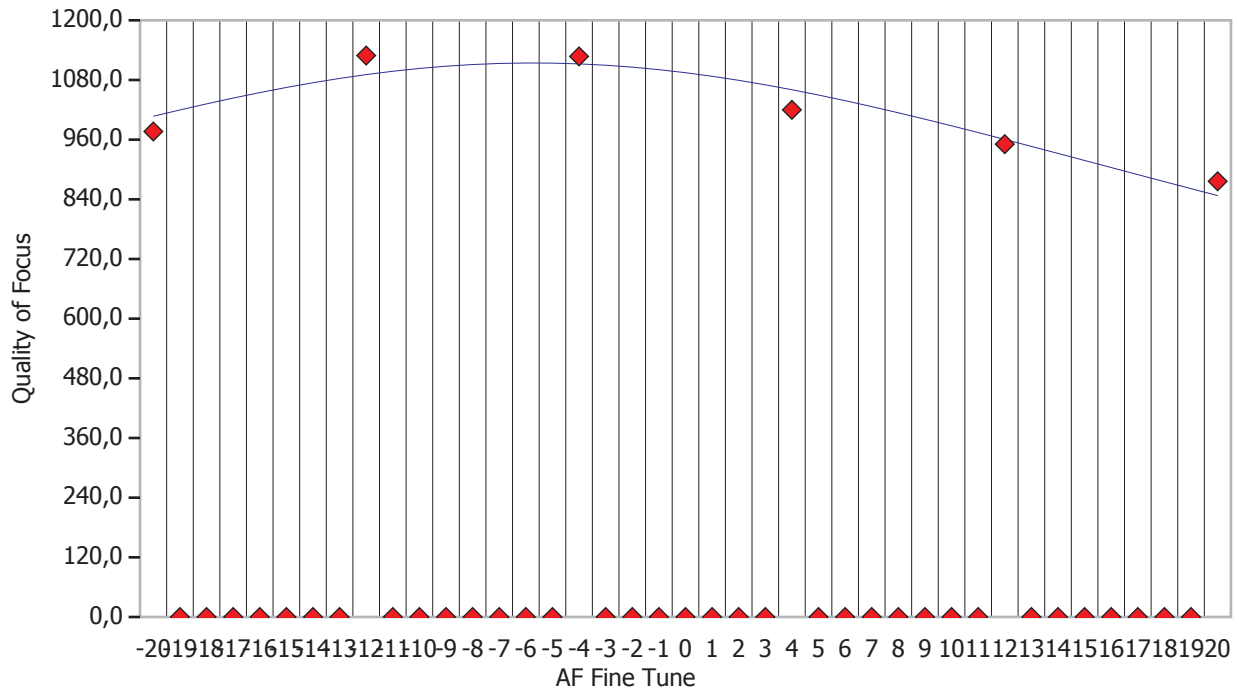


Detail for Focus Point 16

This section contains detailed information about focus point 16

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

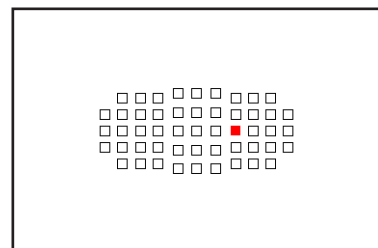
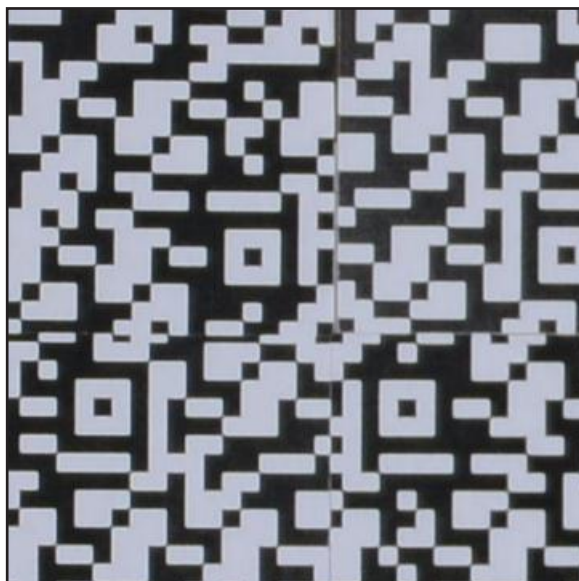
EV: 10,2

Quality of Focus Measure: 976,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,86 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

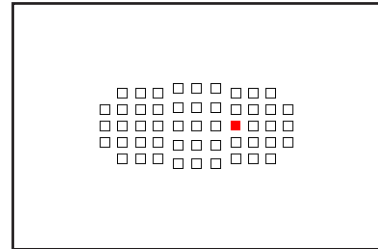
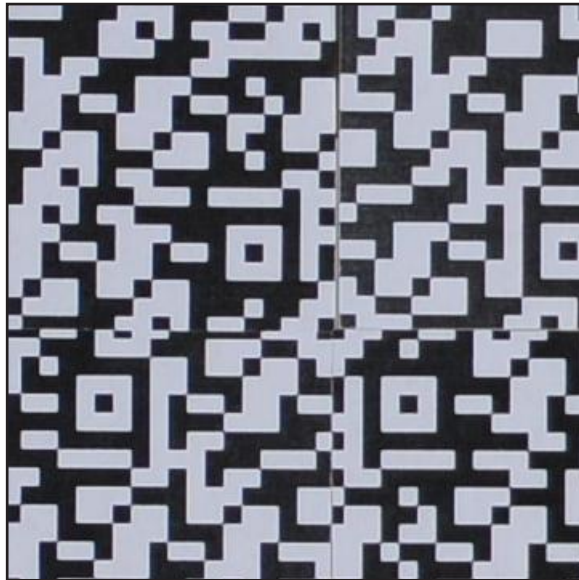
EV: 9,9

Quality of Focus Measure: 1129,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

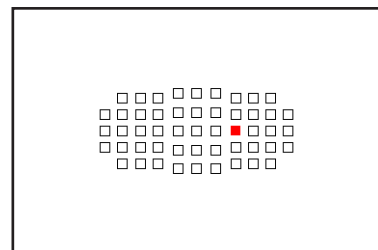
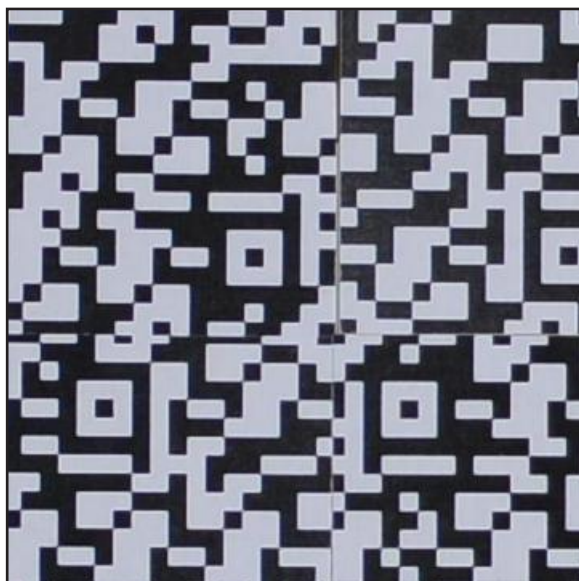
EV: 9,9

Quality of Focus Measure: 1127,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

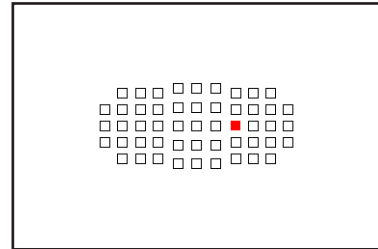
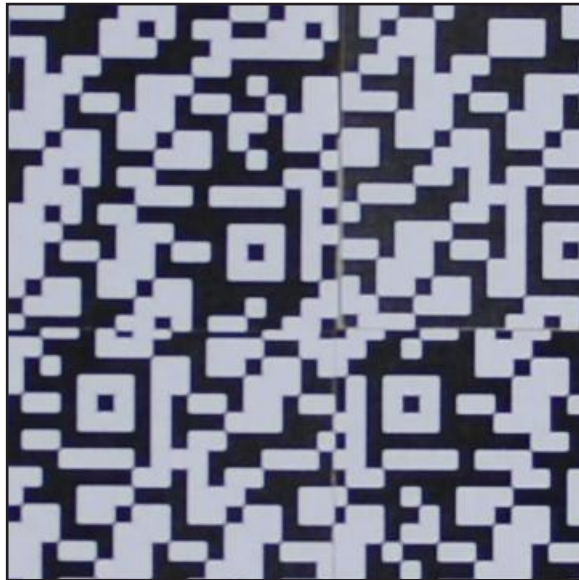
EV: 9,9

Quality of Focus Measure: 1019,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

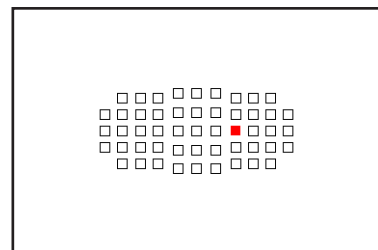
EV: 9,9

Quality of Focus Measure: 950,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,84 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

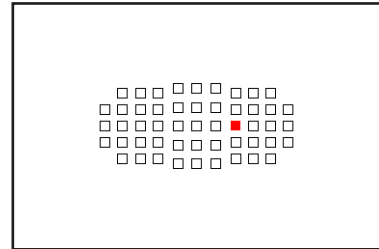
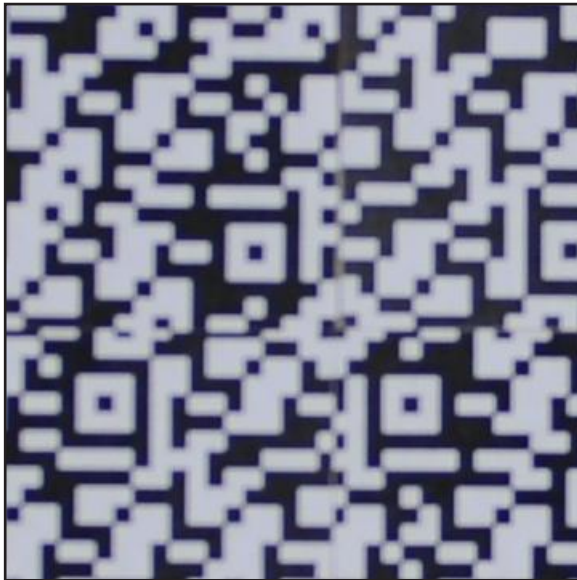
EV: 9,9

Quality of Focus Measure: 876,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,78 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

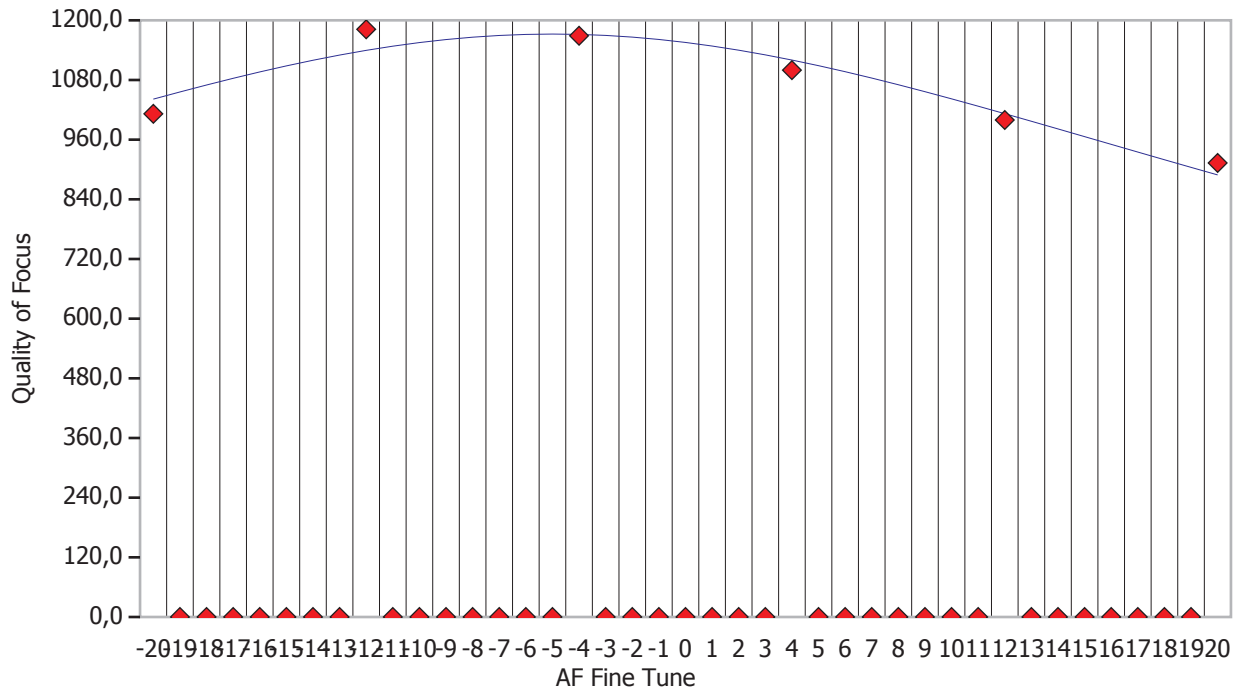


Detail for Focus Point 17

This section contains detailed information about focus point 17

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

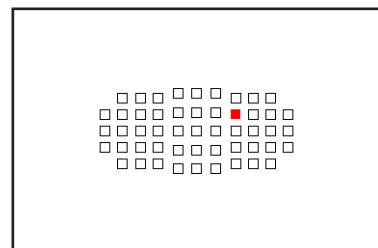
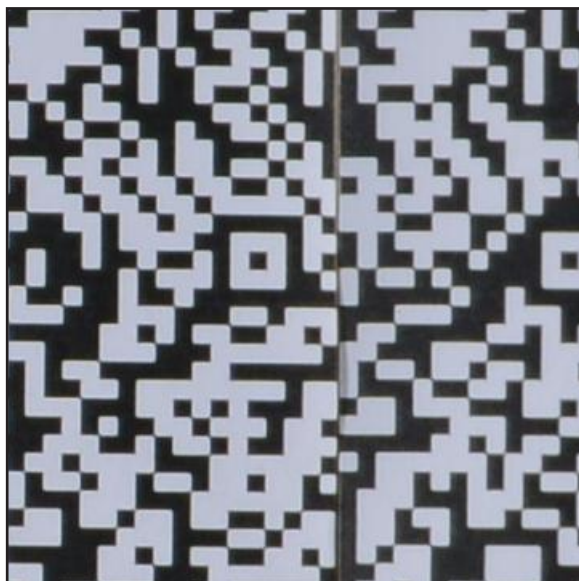
EV: 9,9

Quality of Focus Measure: 1011,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,86 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

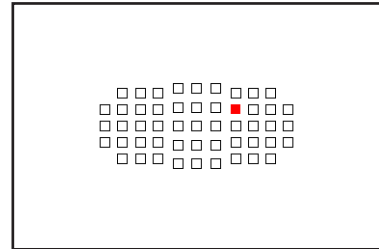
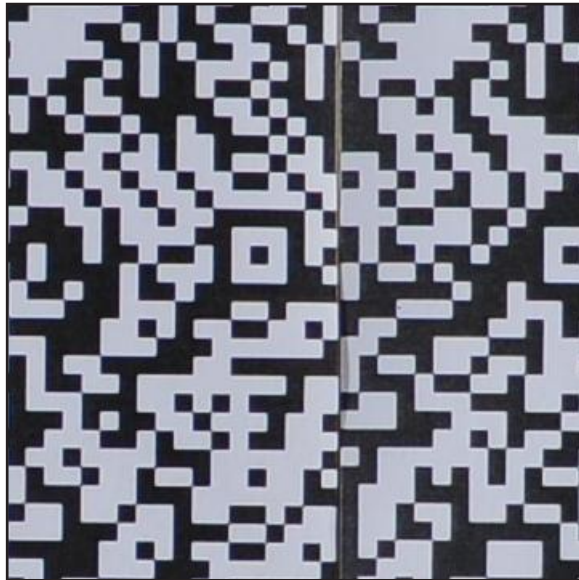
EV: 9,9

Quality of Focus Measure: 1181,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

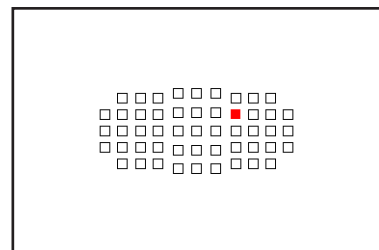
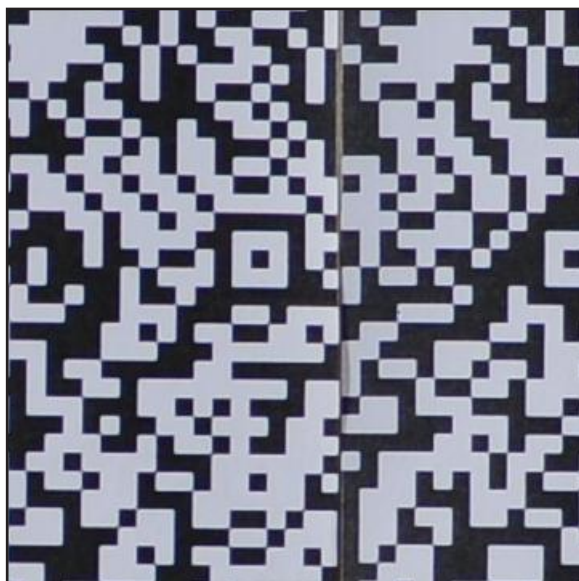
EV: 9,9

Quality of Focus Measure: 1168,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,99 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

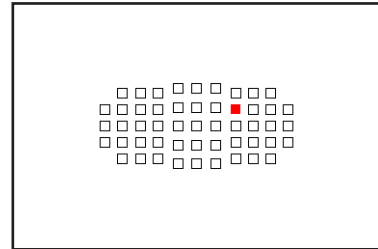
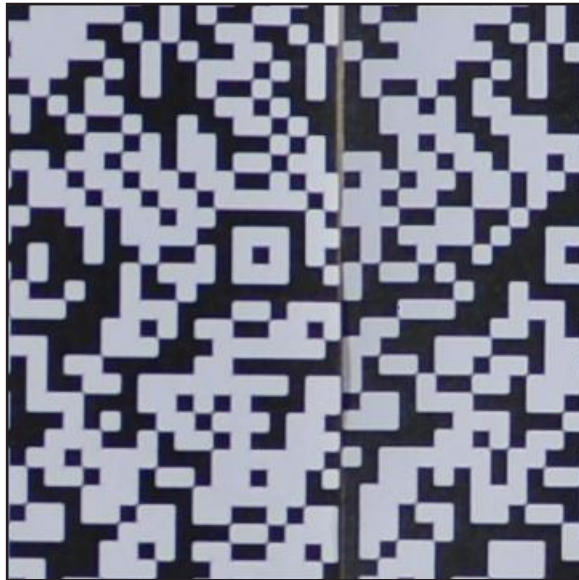
EV: 9,9

Quality of Focus Measure: 1099,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,93 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

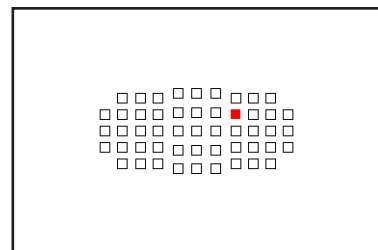
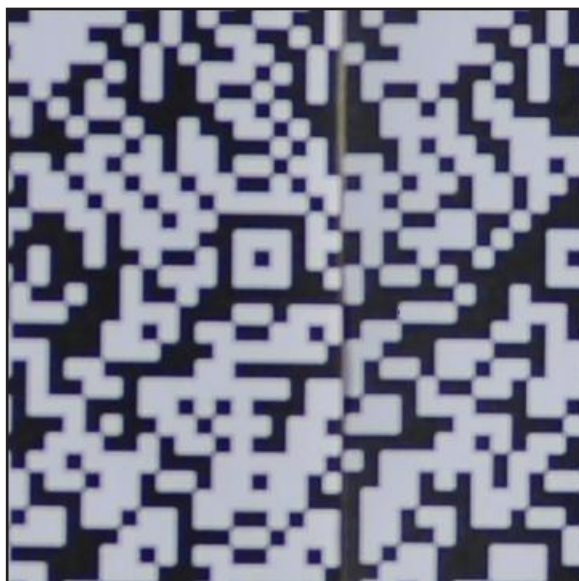
EV: 9,9

Quality of Focus Measure: 999,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,85 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

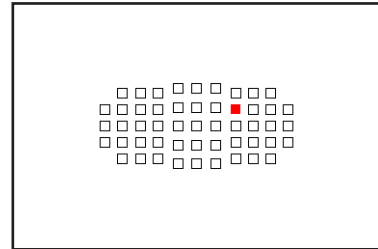
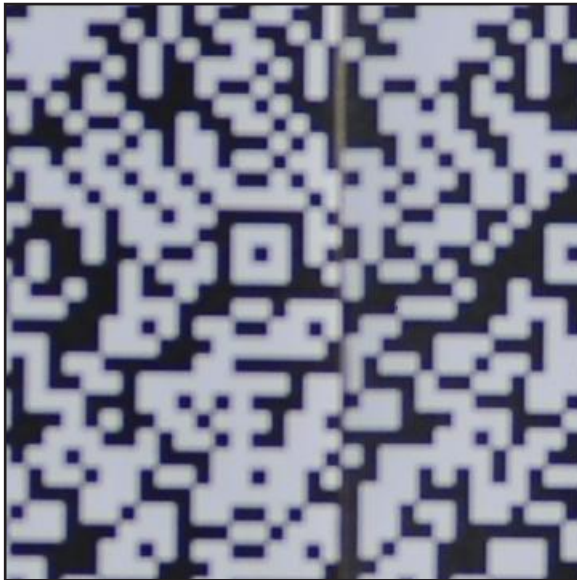
EV: 9,9

Quality of Focus Measure: 913,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,77 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

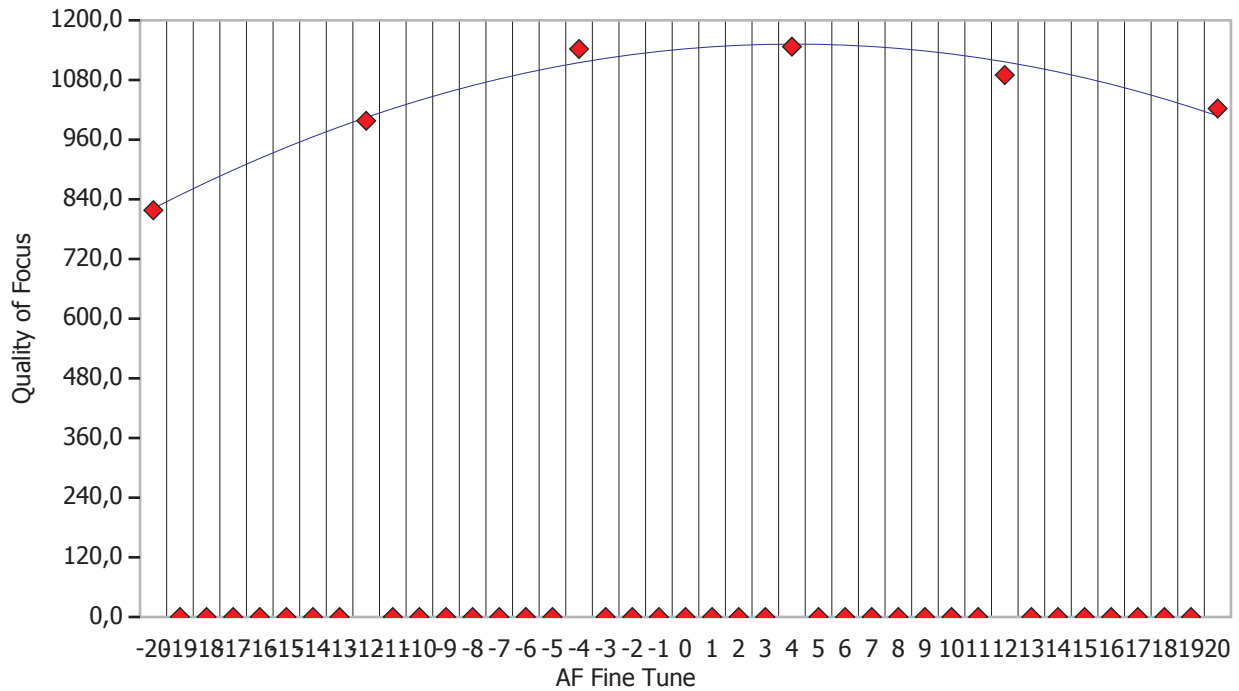


Detail for Focus Point 18

This section contains detailed information about focus point 18

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

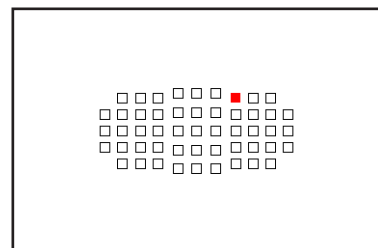
EV: 9,9

Quality of Focus Measure: 818,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,71 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

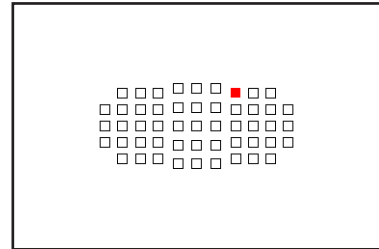
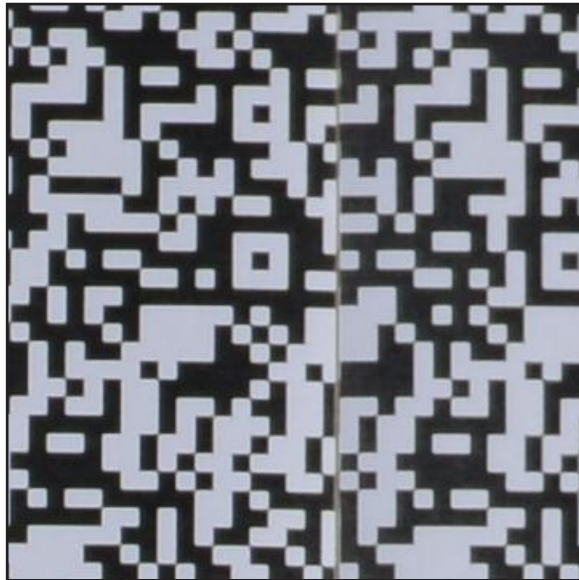
EV: 9,9

Quality of Focus Measure: 997,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,87 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

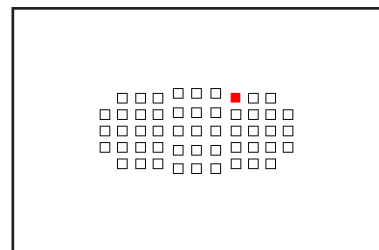
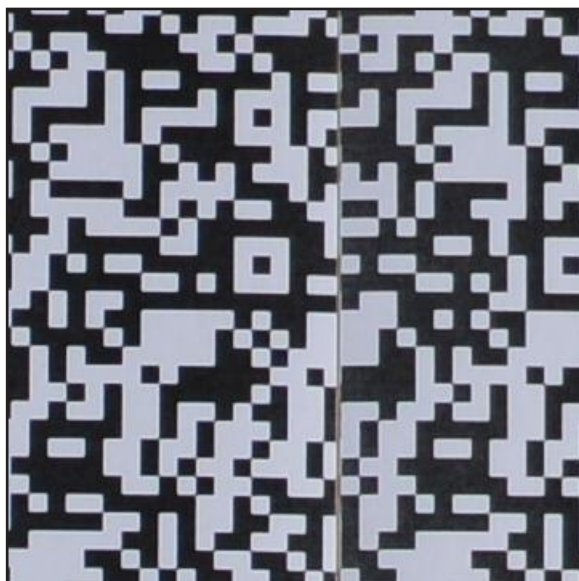
EV: 9,9

Quality of Focus Measure: 1142,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

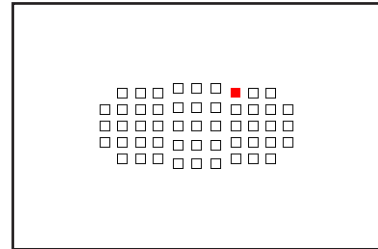
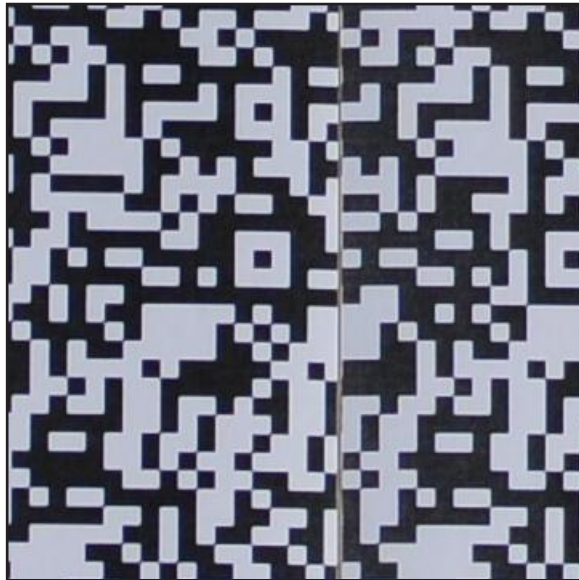
EV: 9,9

Quality of Focus Measure: 1147,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

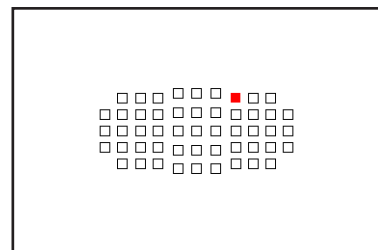
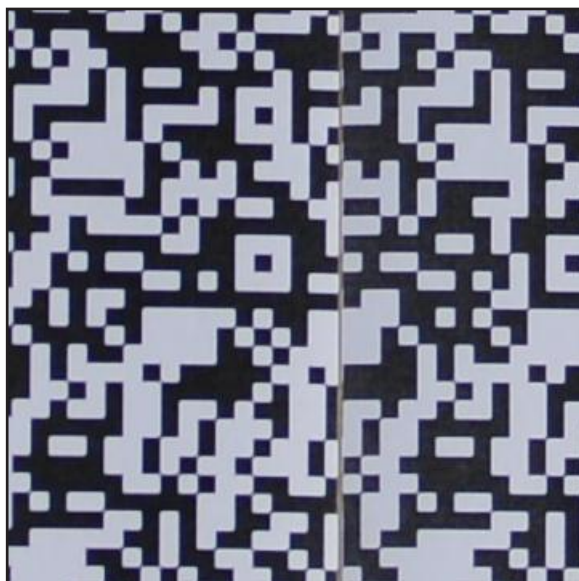
EV: 9,9

Quality of Focus Measure: 1089,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,95 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

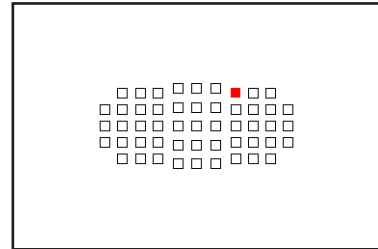
EV: 9,9

Quality of Focus Measure: 1022,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,89 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

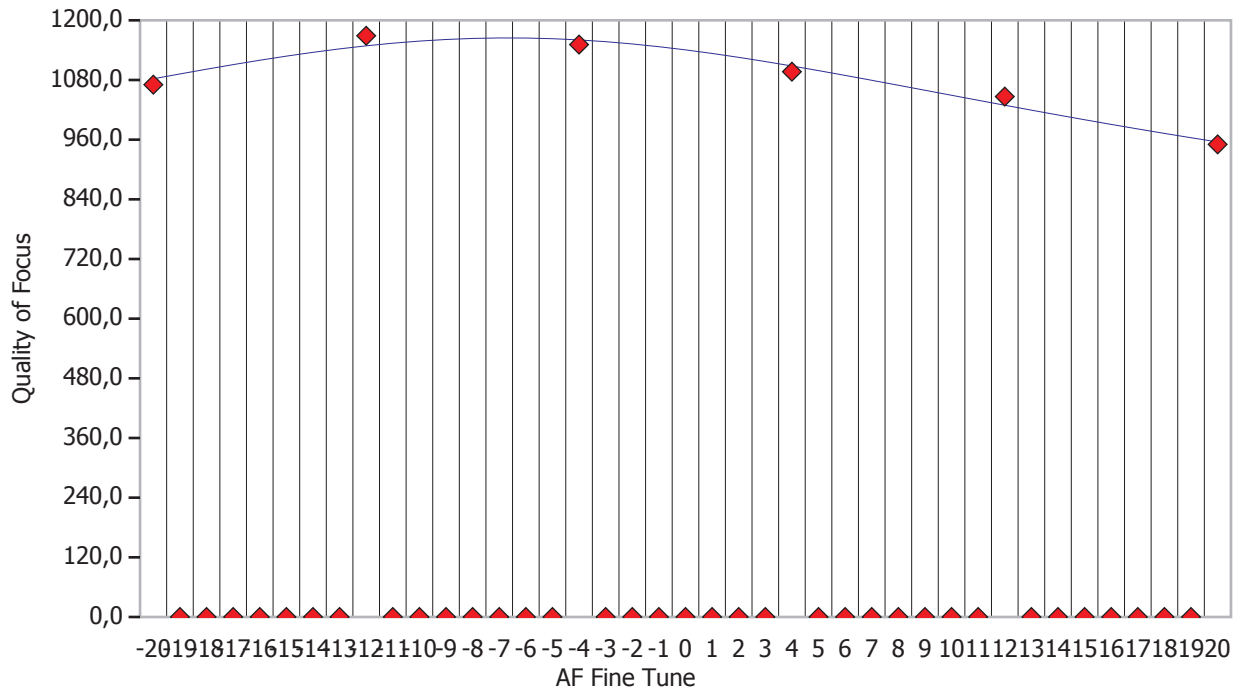


Detail for Focus Point 19

This section contains detailed information about focus point 19

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

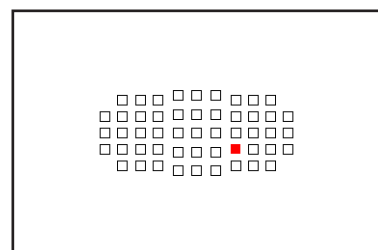
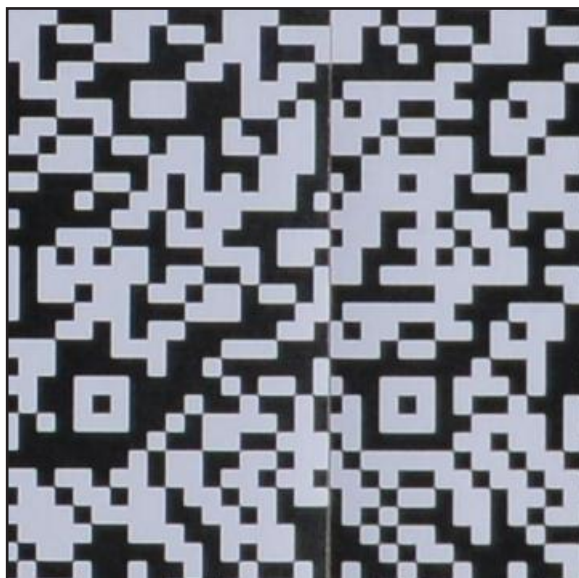
EV: 10,2

Quality of Focus Measure: 1070,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,92 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

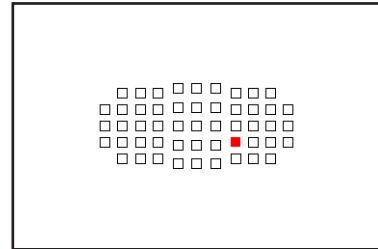
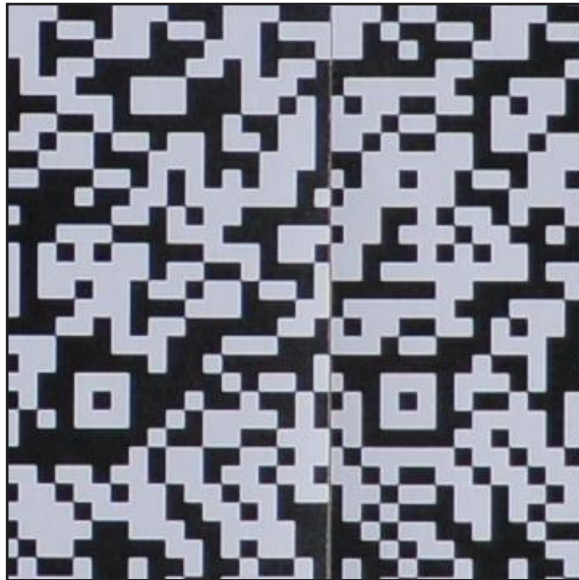
EV: 9,9

Quality of Focus Measure: 1168,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

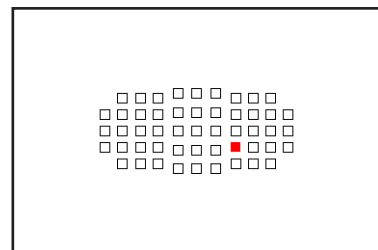
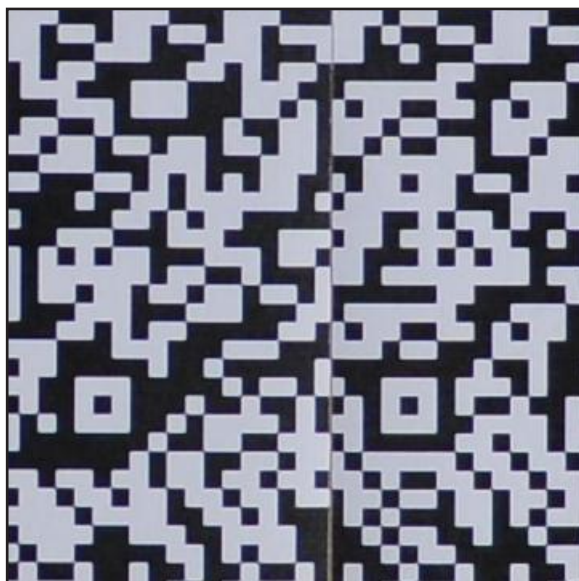
EV: 9,9

Quality of Focus Measure: 1151,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,98 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

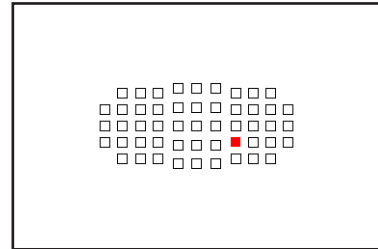
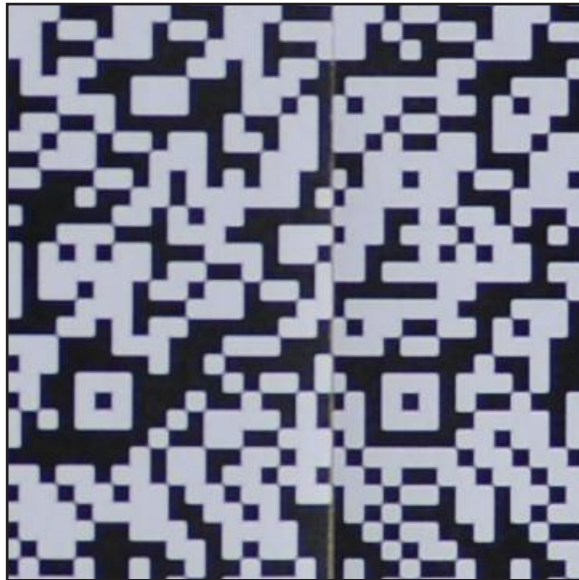
EV: 9,9

Quality of Focus Measure: 1096,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

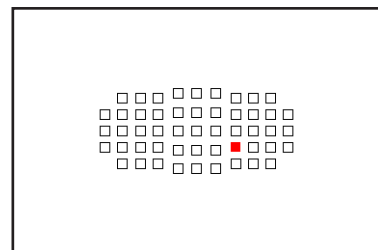
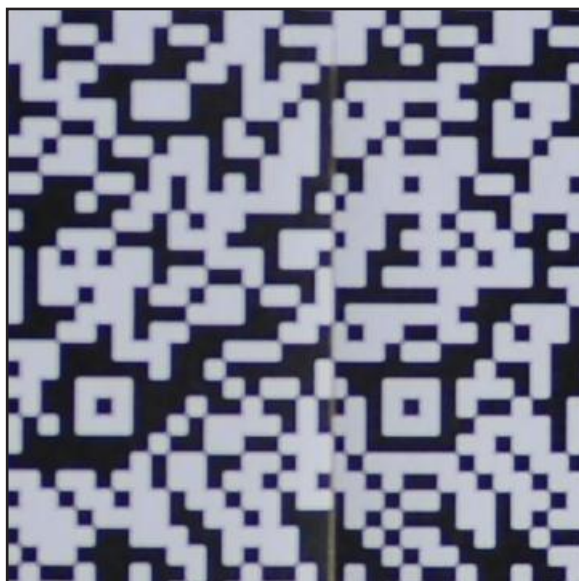
EV: 9,9

Quality of Focus Measure: 1046,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

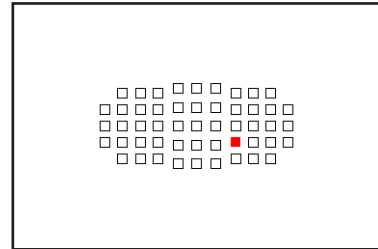
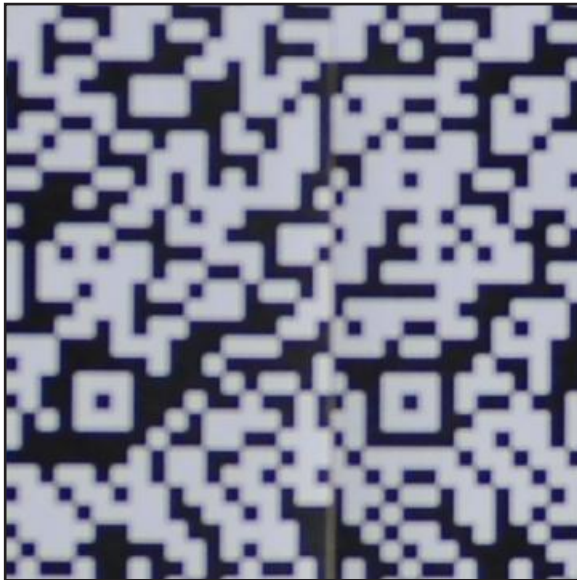
EV: 9,9

Quality of Focus Measure: 950,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,81 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

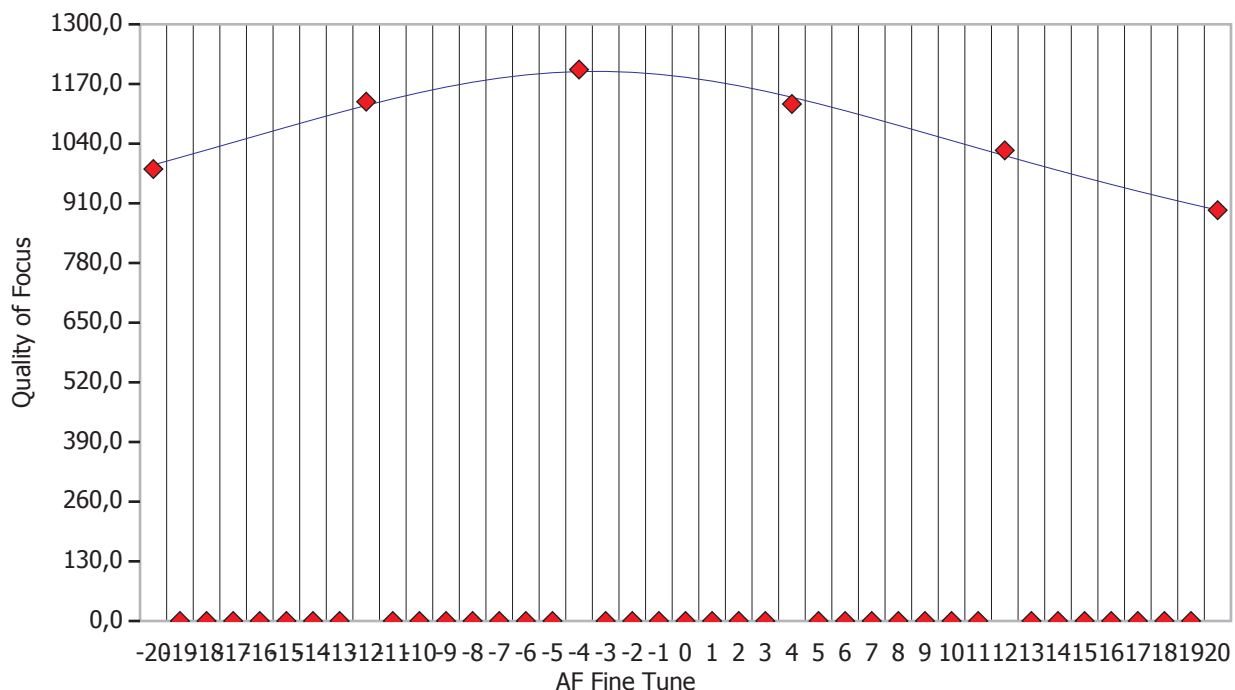


Detail for Focus Point 20

This section contains detailed information about focus point 20

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

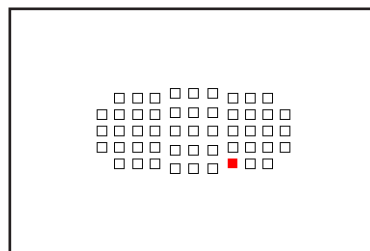
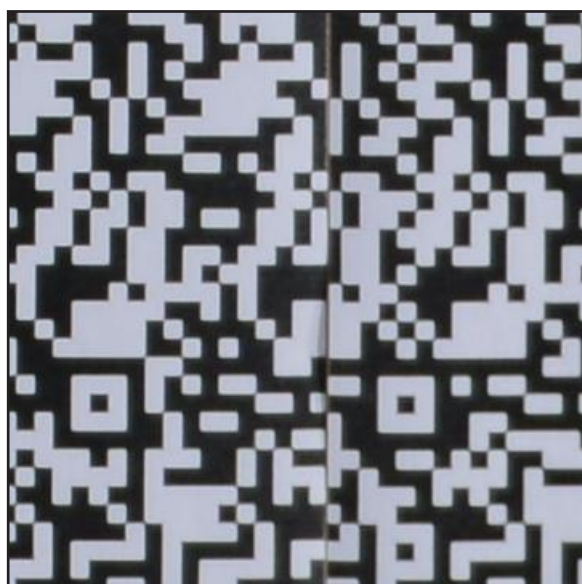
EV: 9,9

Quality of Focus Measure: 984,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,82 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

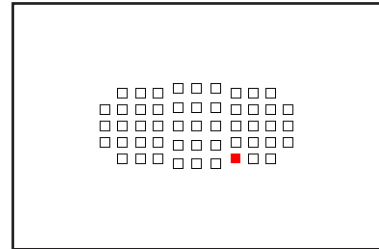
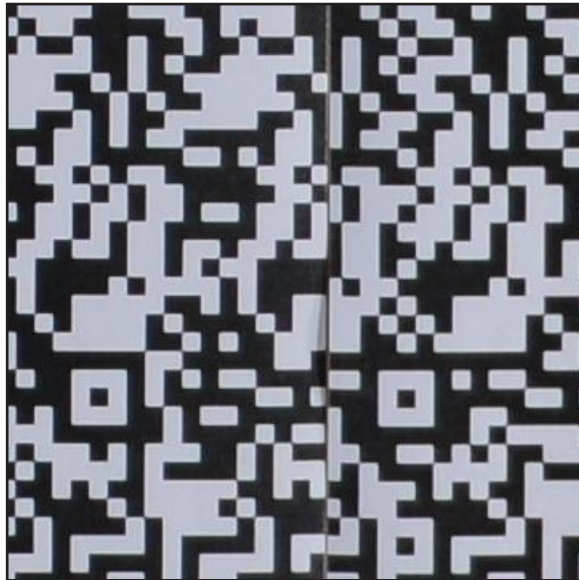
EV: 9,9

Quality of Focus Measure: 1131,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

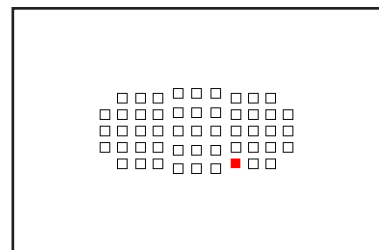
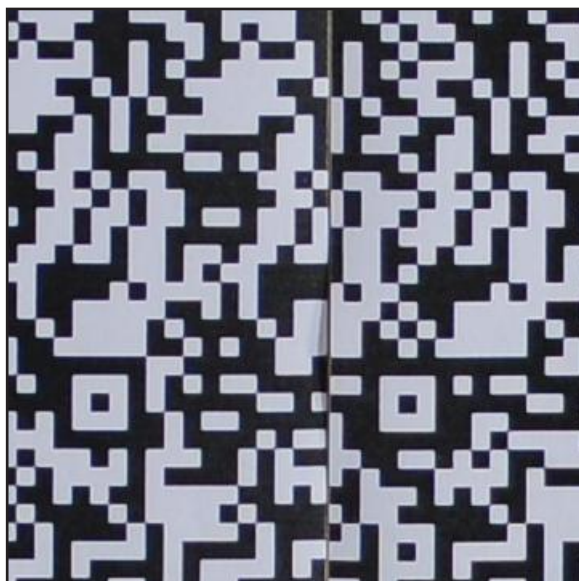
EV: 9,9

Quality of Focus Measure: 1201,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

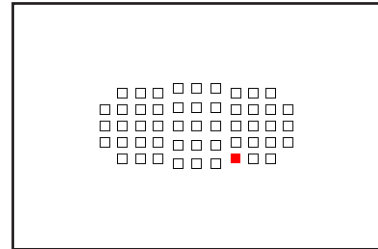
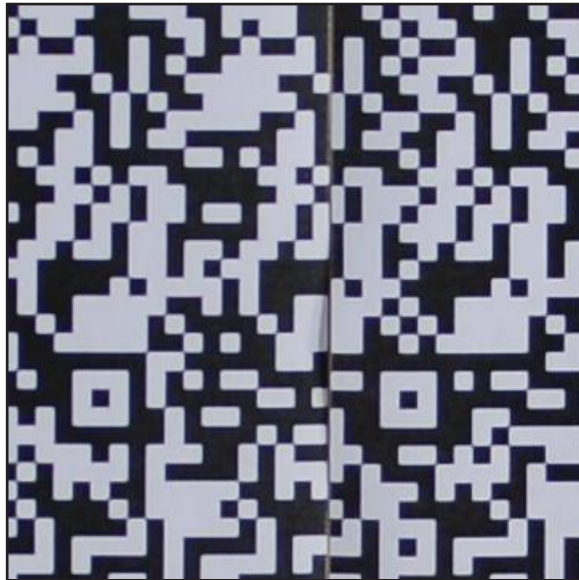
EV: 9,9

Quality of Focus Measure: 1126,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

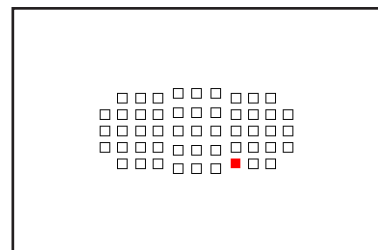
EV: 9,9

Quality of Focus Measure: 1025,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,85 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

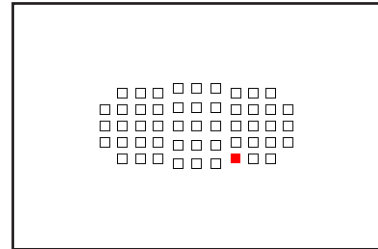
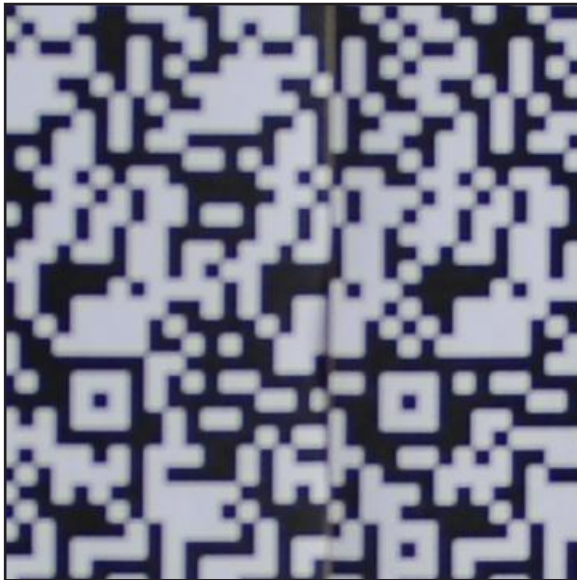
EV: 9,9

Quality of Focus Measure: 895,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,74 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

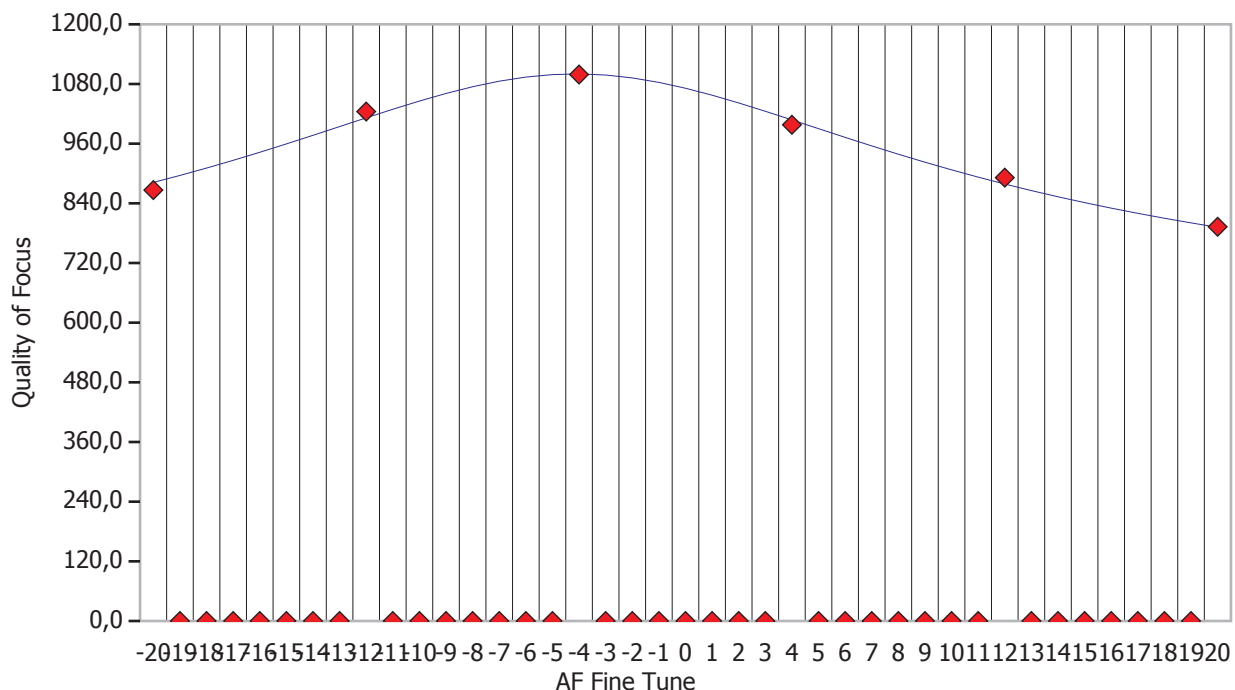


Detail for Focus Point 21

This section contains detailed information about focus point 21

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

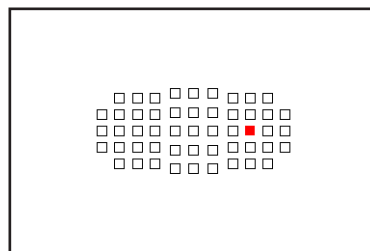
EV: 10,2

Quality of Focus Measure: 866,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,79 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

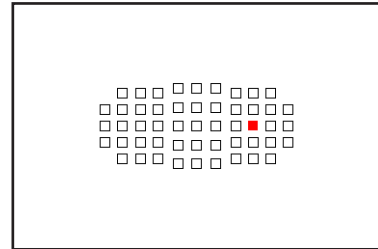
EV: 9,9

Quality of Focus Measure: 1024,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,93 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

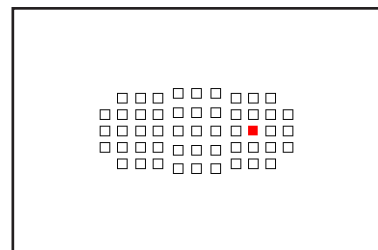
EV: 9,9

Quality of Focus Measure: 1099,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

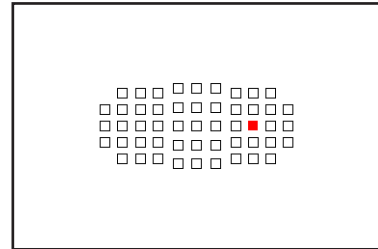
EV: 10,2

Quality of Focus Measure: 997,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

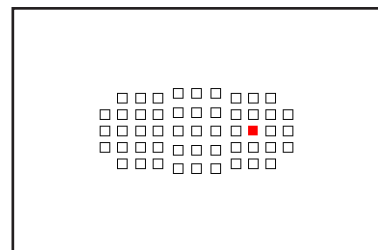
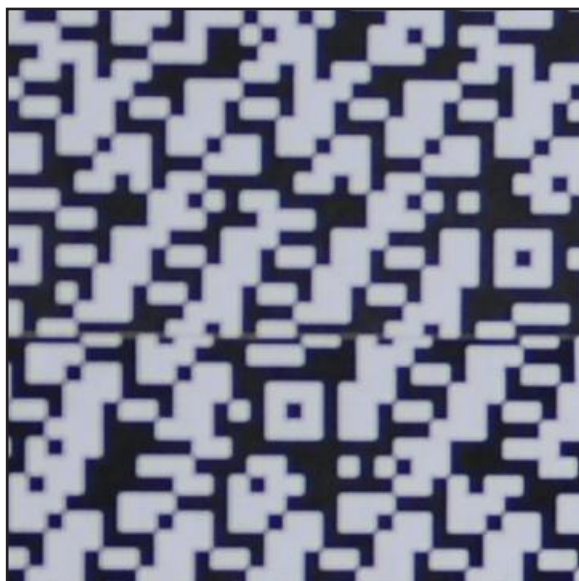
EV: 9,9

Quality of Focus Measure: 891,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,81 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

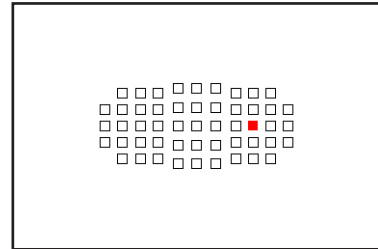
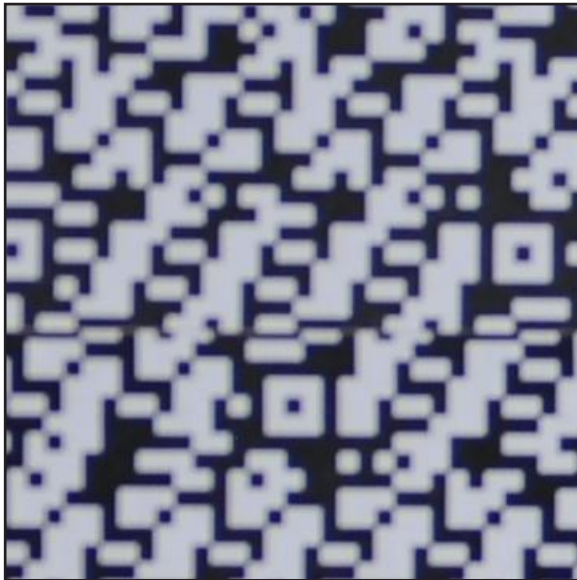
EV: 9,9

Quality of Focus Measure: 792,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,72 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

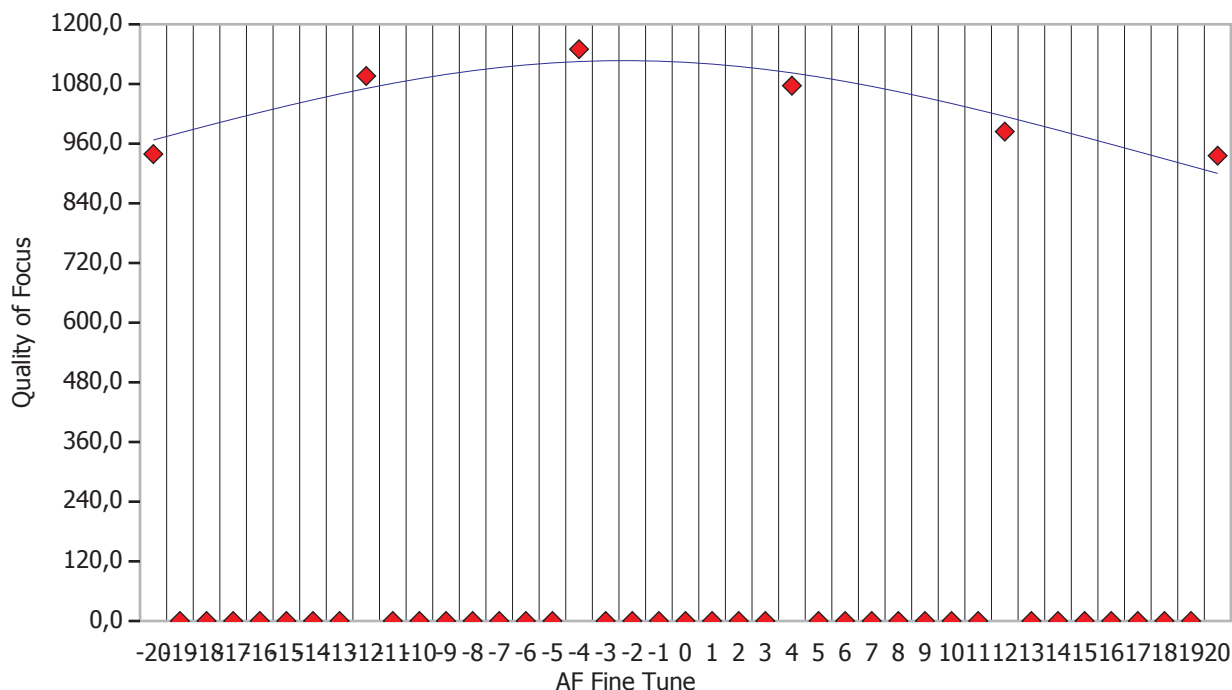


Detail for Focus Point 22

This section contains detailed information about focus point 22

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

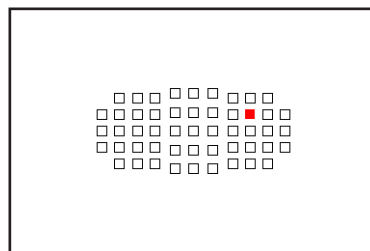
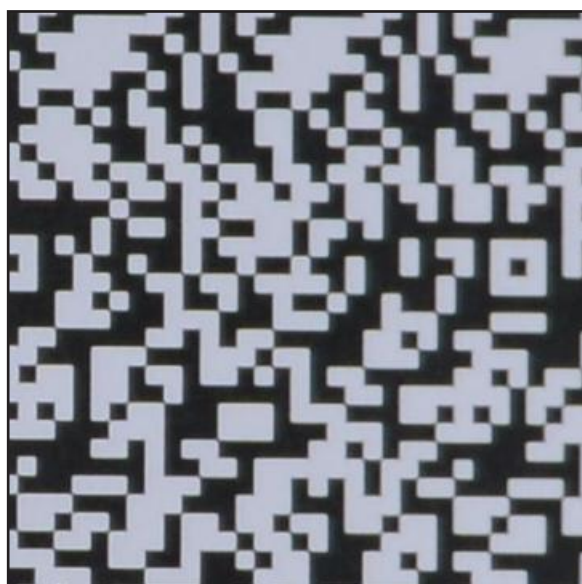
EV: 9,9

Quality of Focus Measure: 939,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,82 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

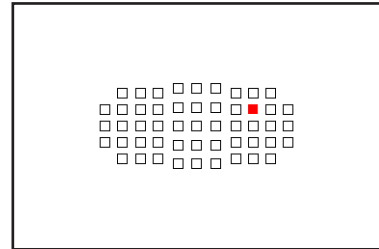
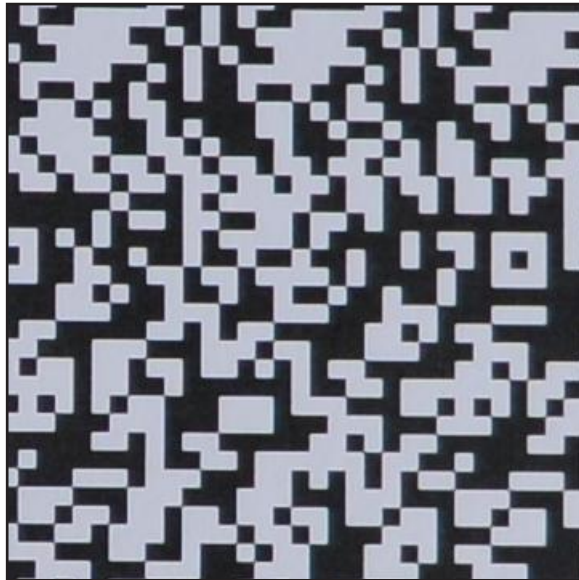
EV: 9,9

Quality of Focus Measure: 1096,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,95 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

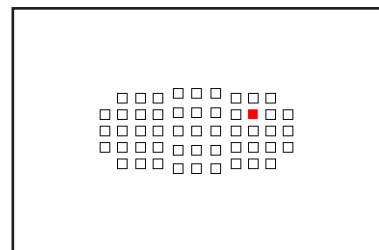
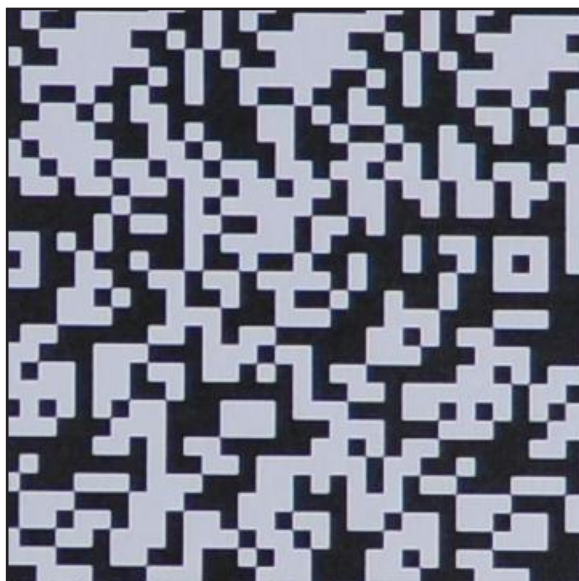
EV: 9,9

Quality of Focus Measure: 1150,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

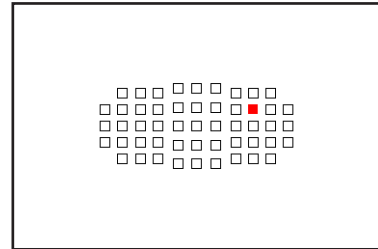
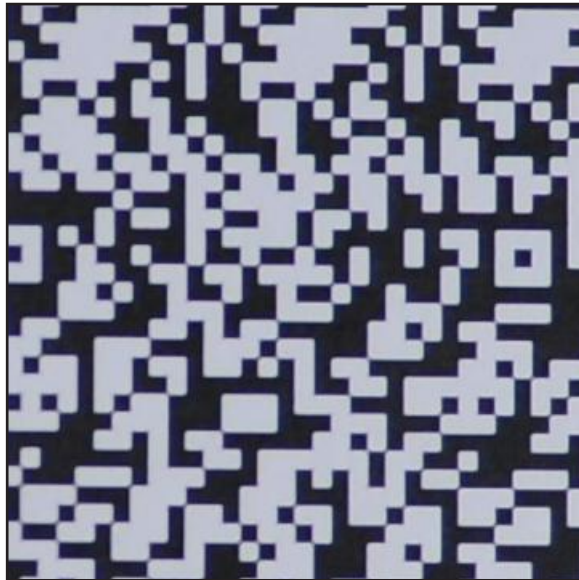
EV: 9,9

Quality of Focus Measure: 1076,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

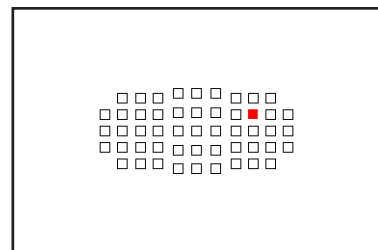
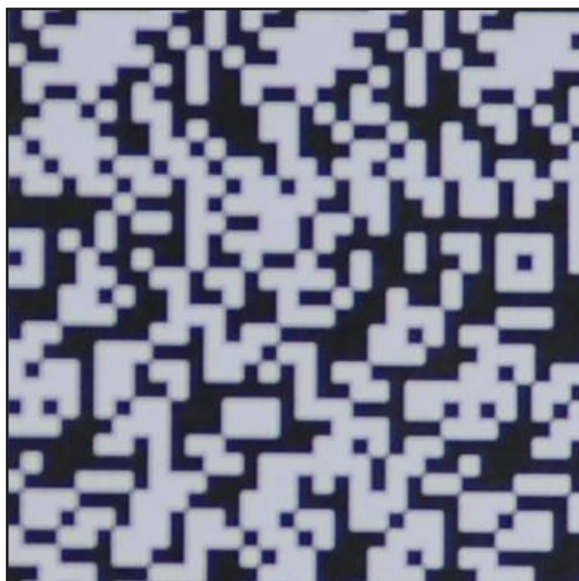
EV: 9,9

Quality of Focus Measure: 984,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,86 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

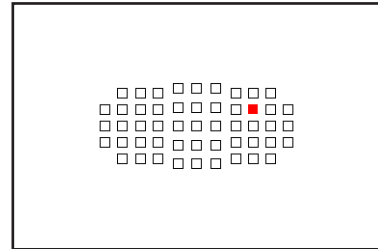
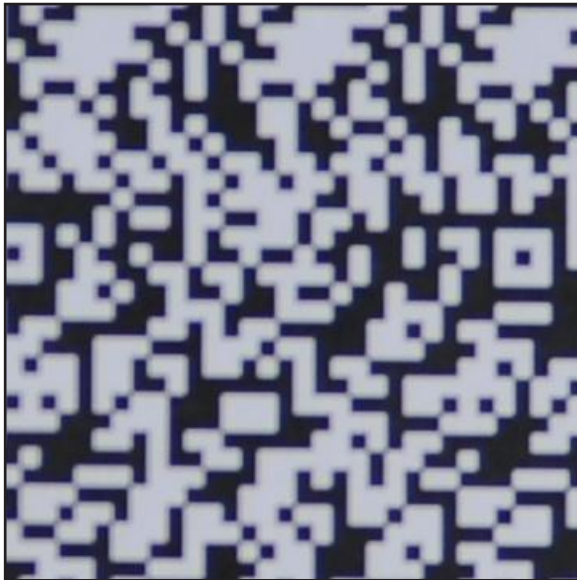
EV: 9,9

Quality of Focus Measure: 935,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,81 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

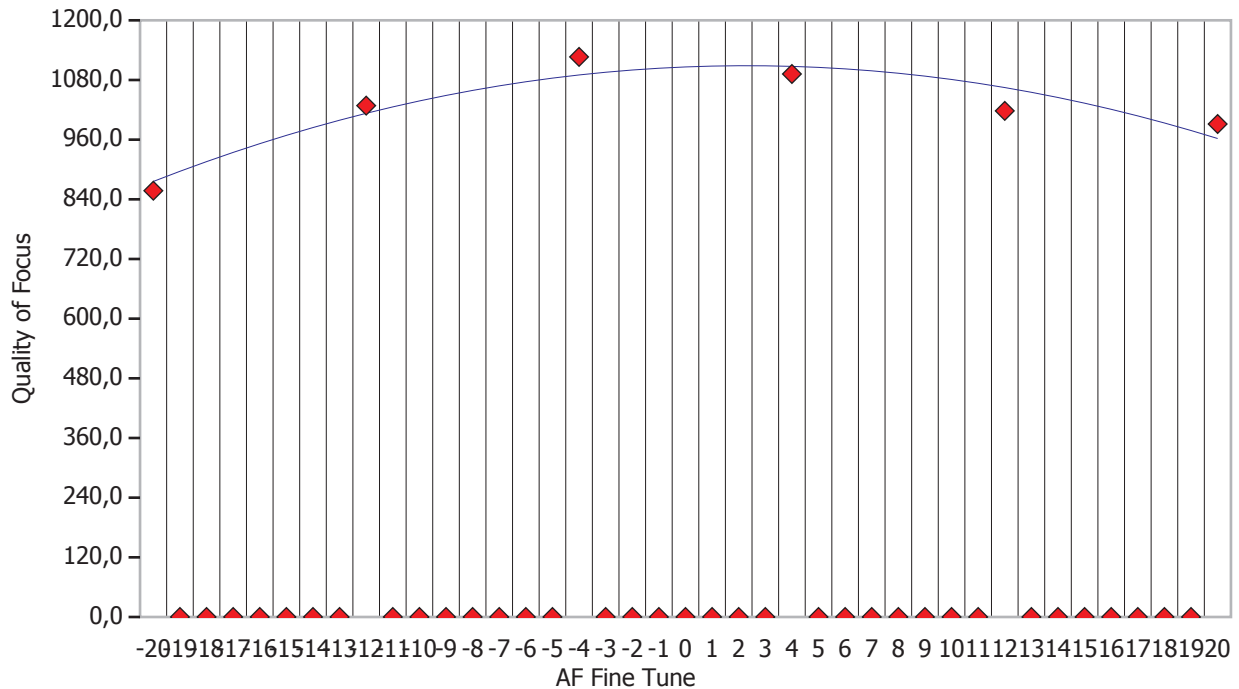


Detail for Focus Point 23

This section contains detailed information about focus point 23

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

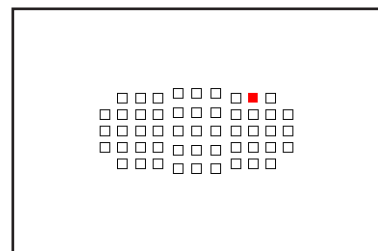
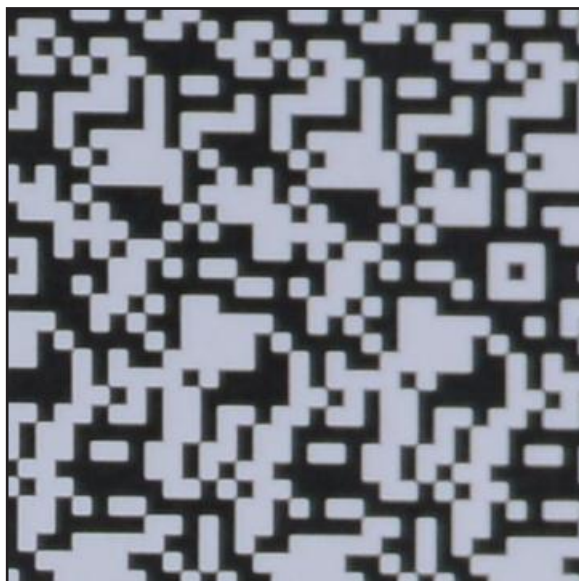
EV: 9,9

Quality of Focus Measure: 857,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,76 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

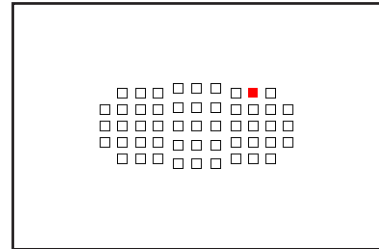
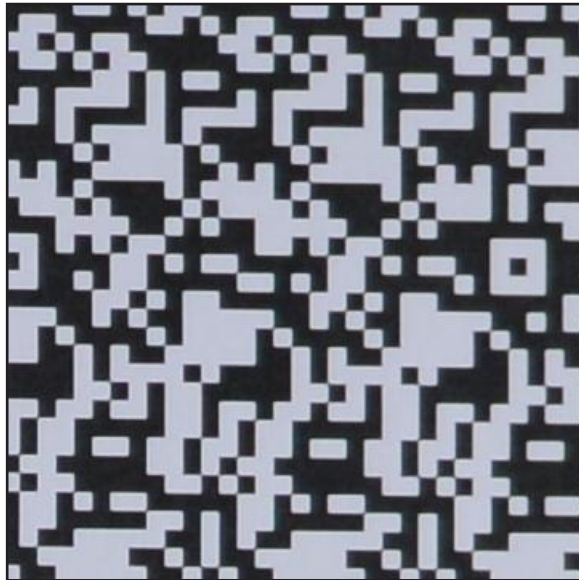
EV: 9,9

Quality of Focus Measure: 1028,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

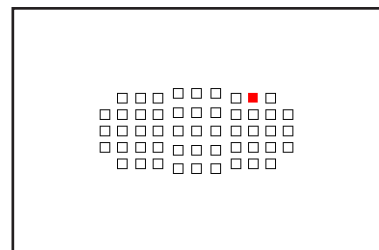
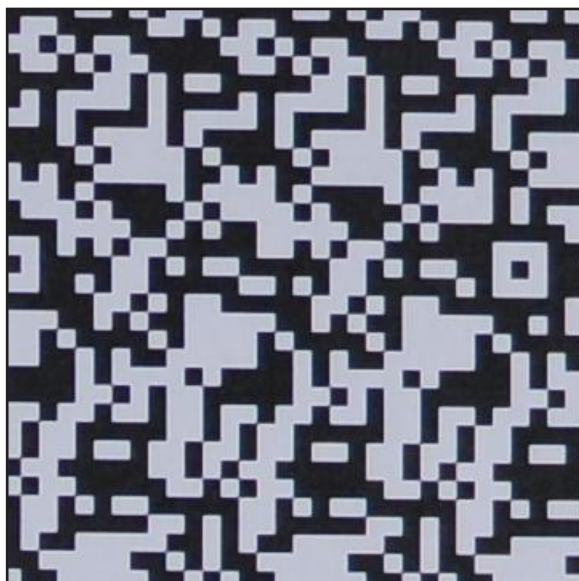
EV: 9,9

Quality of Focus Measure: 1126,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

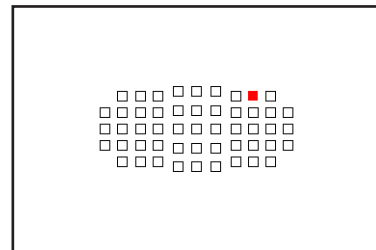
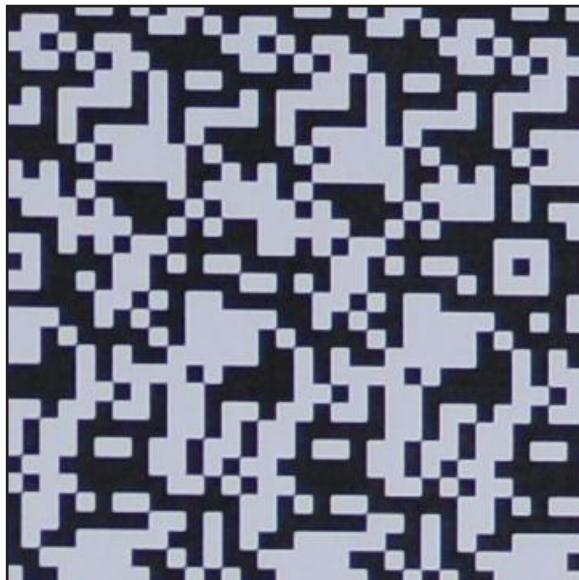
EV: 9,9

Quality of Focus Measure: 1092,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,97 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

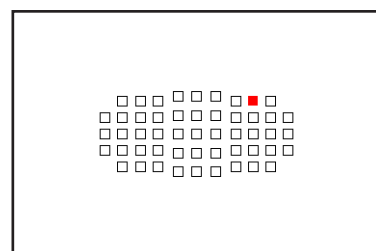
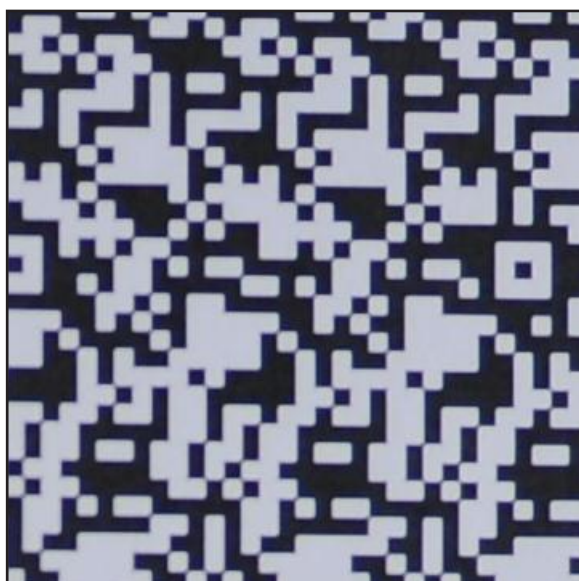
EV: 9,9

Quality of Focus Measure: 1017,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

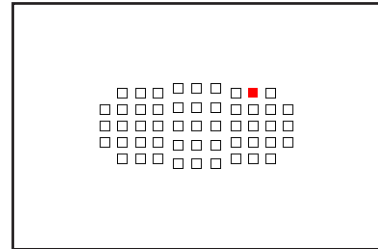
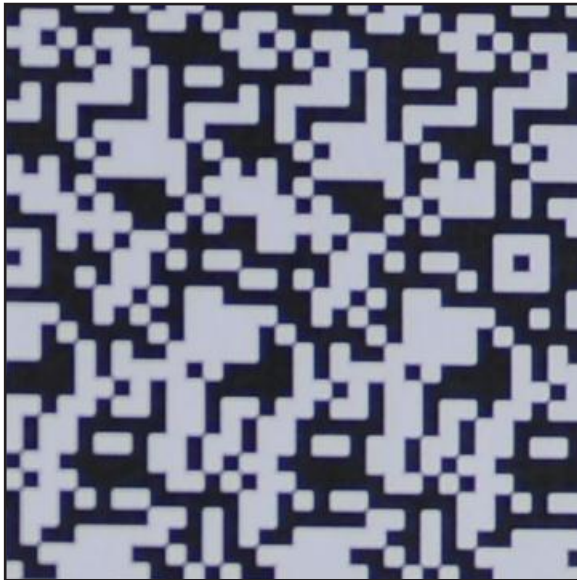
EV: 9,9

Quality of Focus Measure: 991,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,88 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

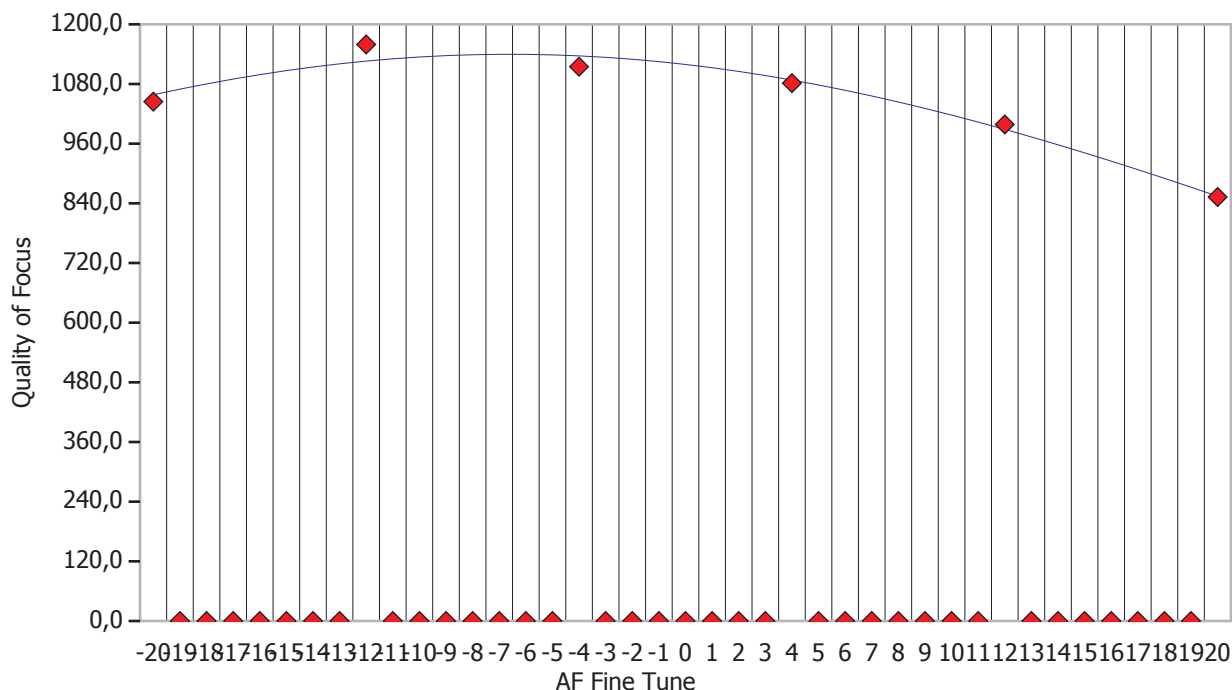


Detail for Focus Point 24

This section contains detailed information about focus point 24

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

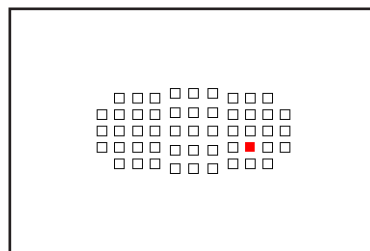
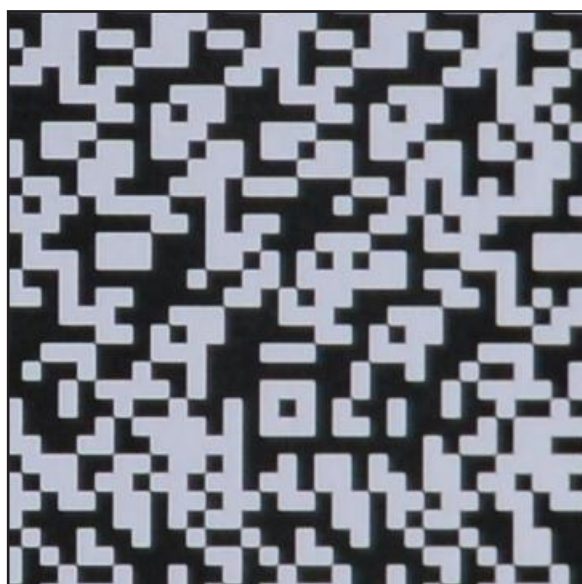
EV: 10,2

Quality of Focus Measure: 1044,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

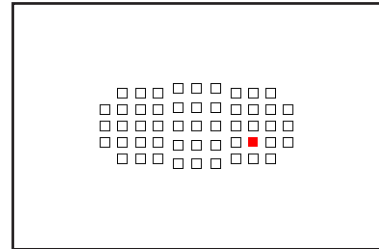
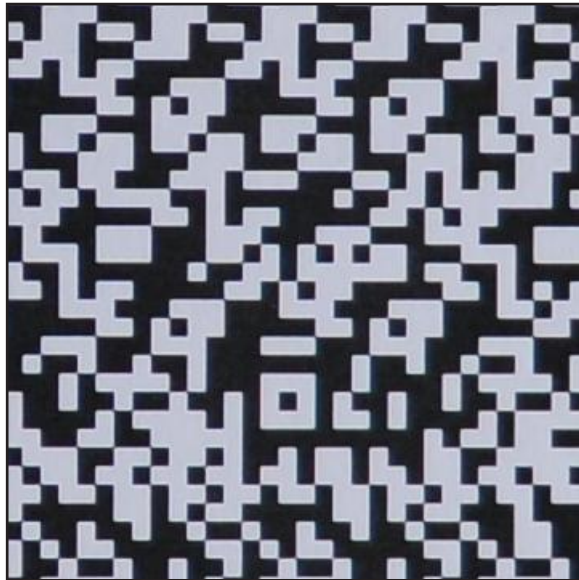
EV: 9,9

Quality of Focus Measure: 1159,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

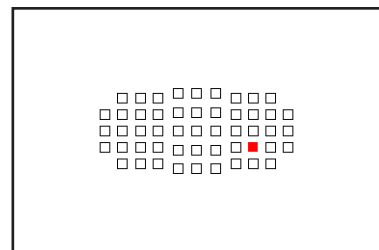
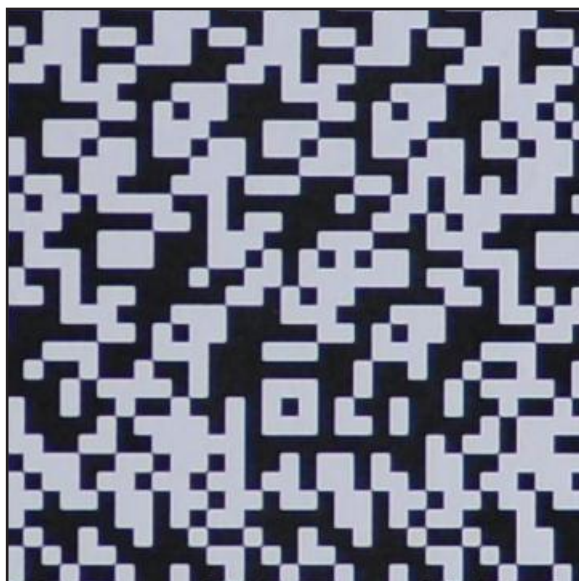
EV: 9,9

Quality of Focus Measure: 1114,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,96 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

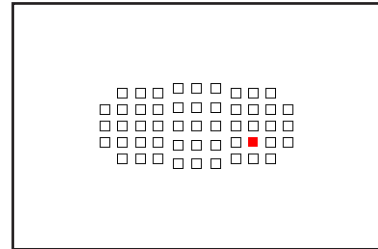
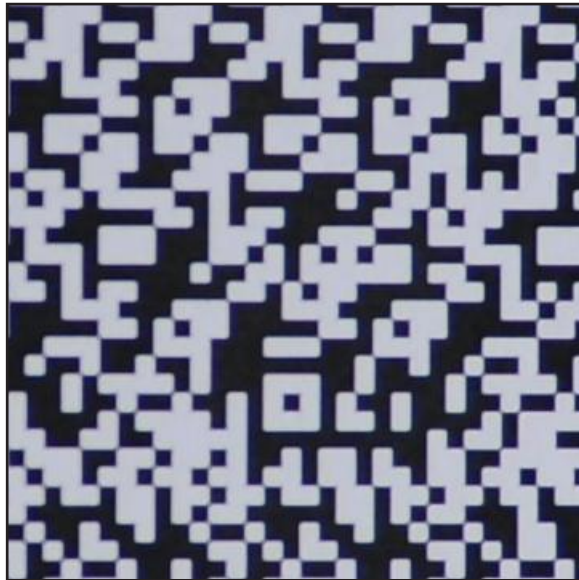
EV: 10,2

Quality of Focus Measure: 1081,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,93 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

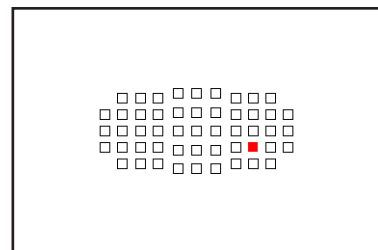
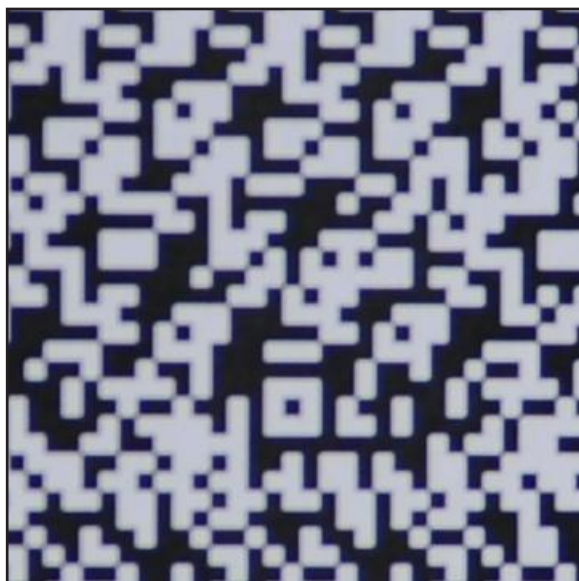
EV: 9,9

Quality of Focus Measure: 998,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,86 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

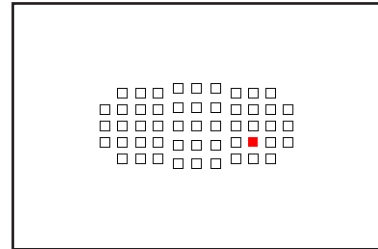
EV: 9,9

Quality of Focus Measure: 852,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,74 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

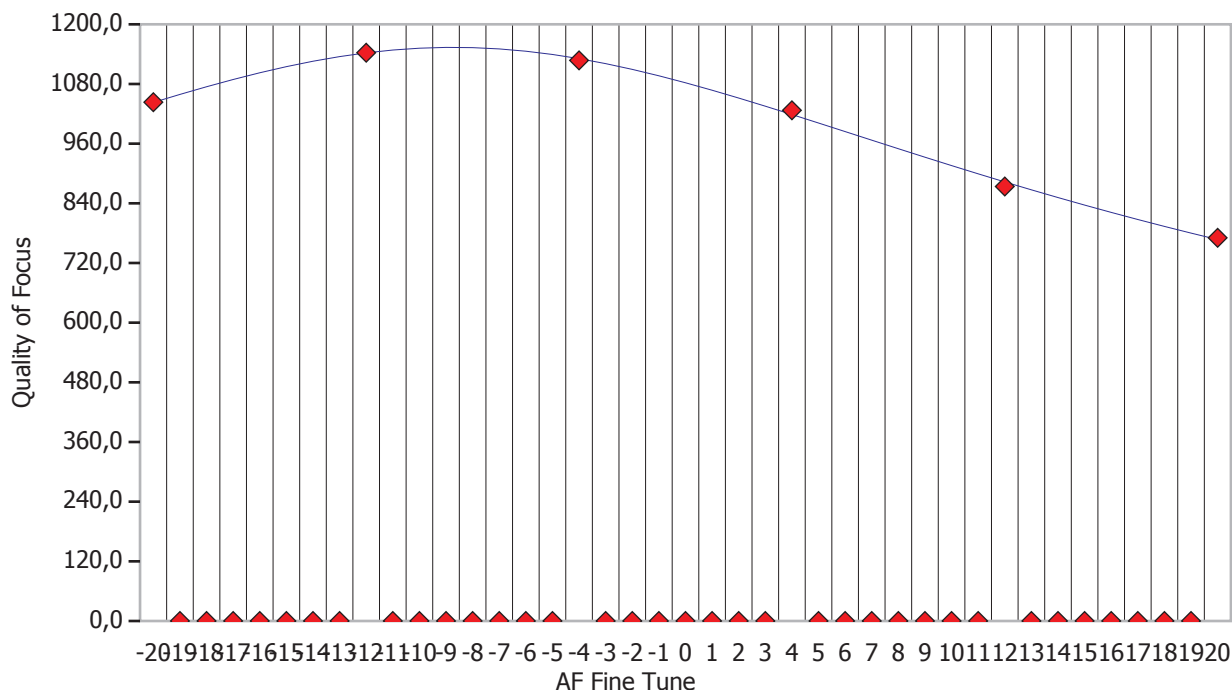


Detail for Focus Point 25

This section contains detailed information about focus point 25

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

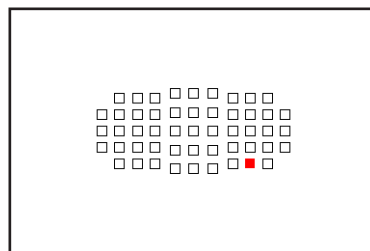
EV: 10,2

Quality of Focus Measure: 1043,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

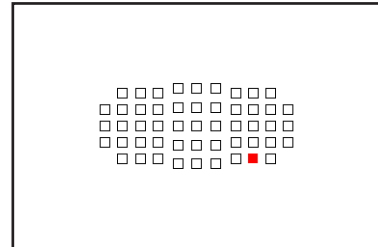
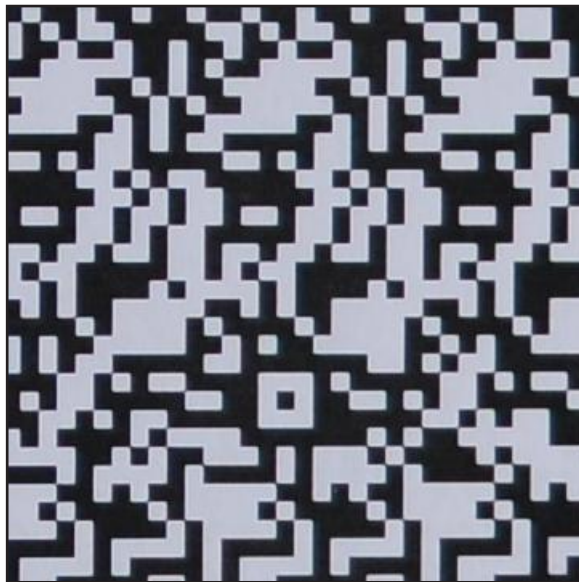
EV: 9,9

Quality of Focus Measure: 1142,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

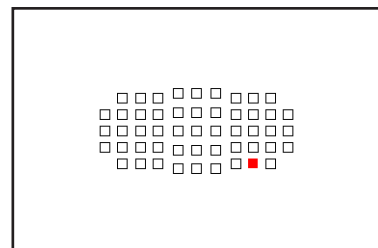
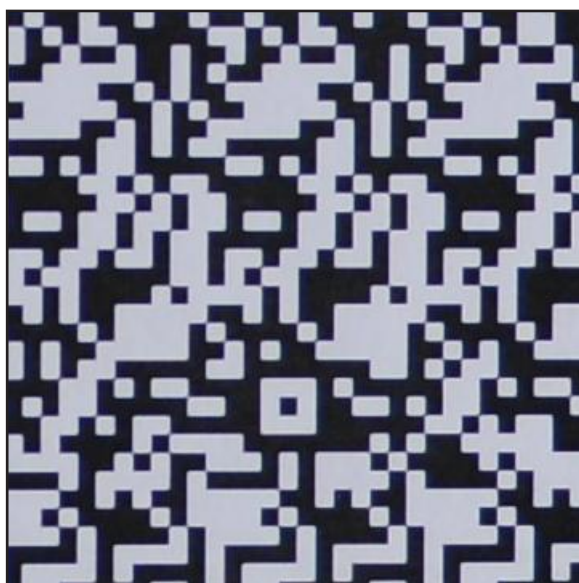
EV: 9,9

Quality of Focus Measure: 1127,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,99 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

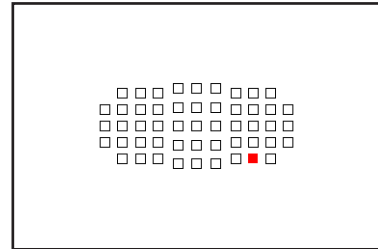
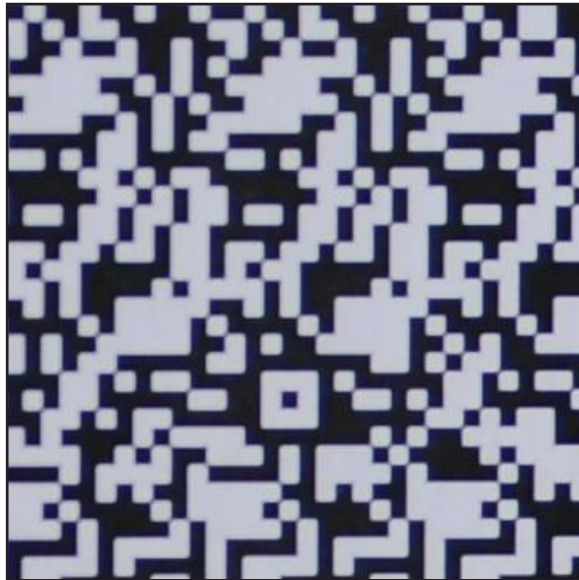
EV: 9,9

Quality of Focus Measure: 1027,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

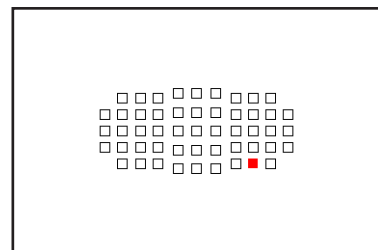
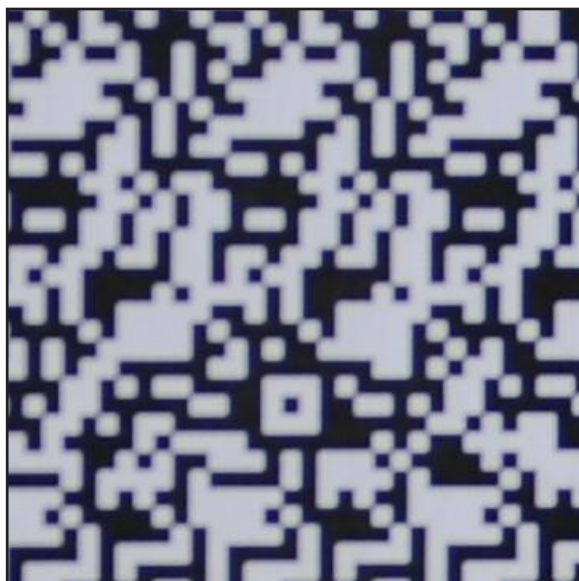
EV: 9,9

Quality of Focus Measure: 873,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,76 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/161s

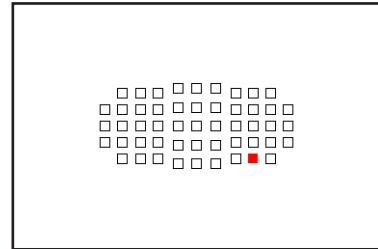
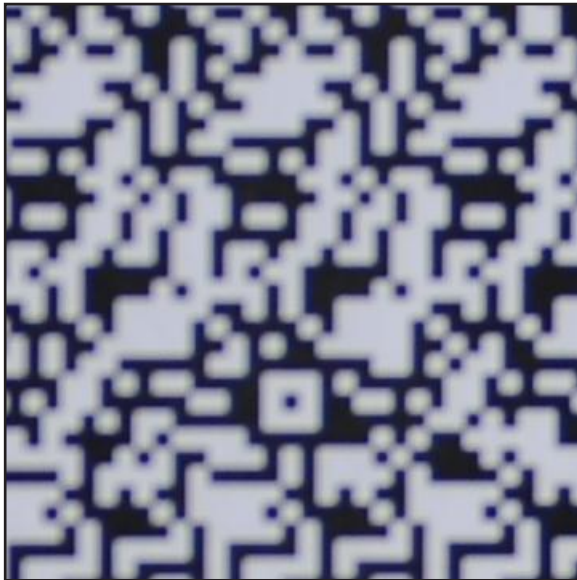
EV: 10,2

Quality of Focus Measure: 770,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,67 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

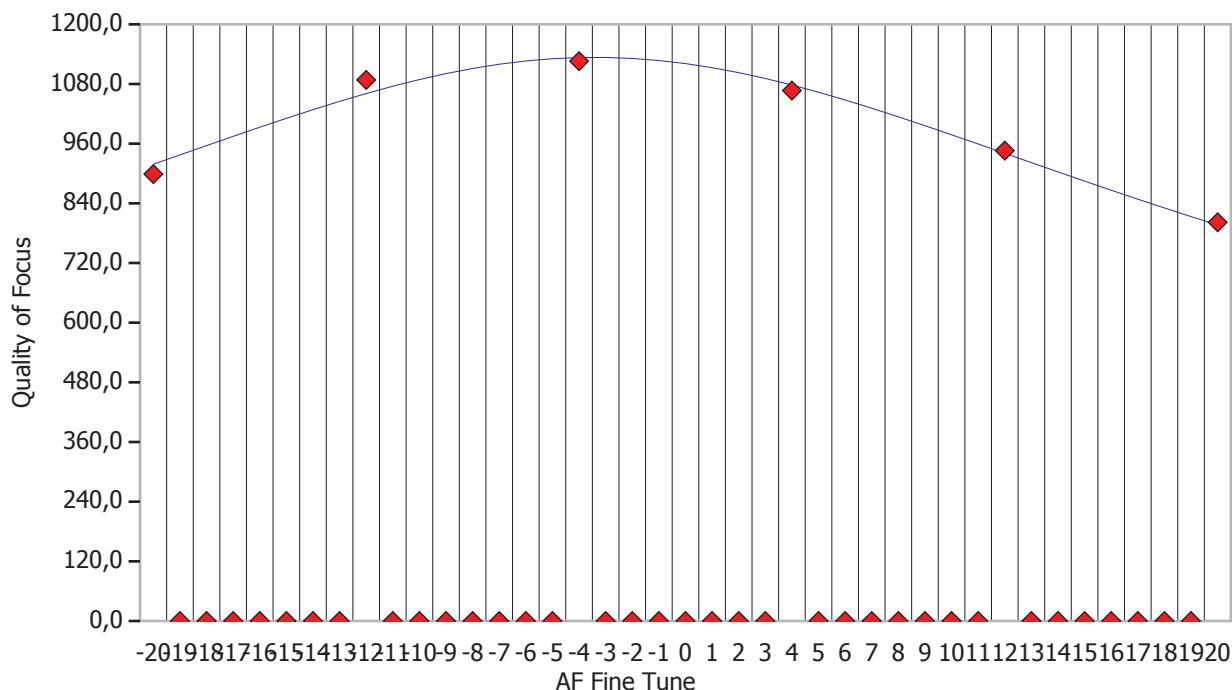


Detail for Focus Point 26

This section contains detailed information about focus point 26

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

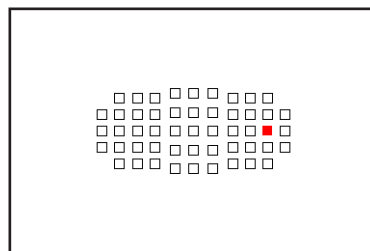
EV: 10,2

Quality of Focus Measure: 898,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,80 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/161s

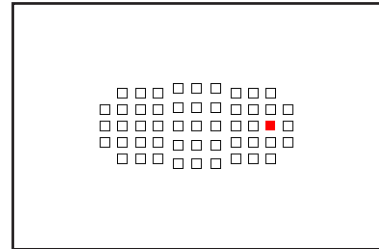
EV: 10,2

Quality of Focus Measure: 1088,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,97 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

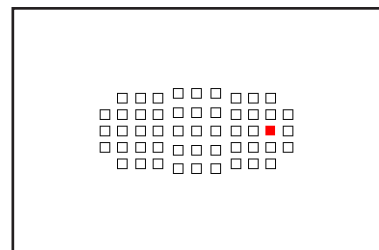
EV: 9,9

Quality of Focus Measure: 1125,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

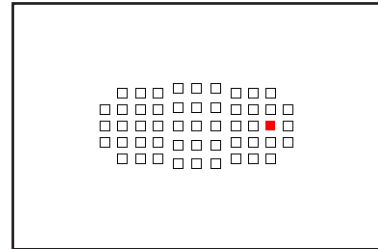
EV: 10,2

Quality of Focus Measure: 1066,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,95 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

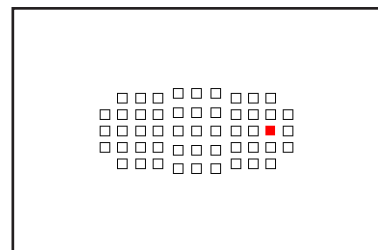
EV: 10,2

Quality of Focus Measure: 946,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,84 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

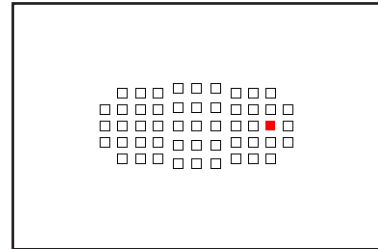
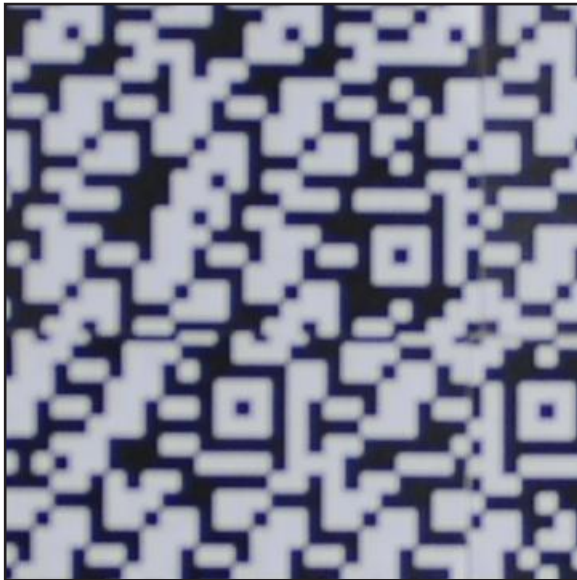
EV: 9,9

Quality of Focus Measure: 801,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,71 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

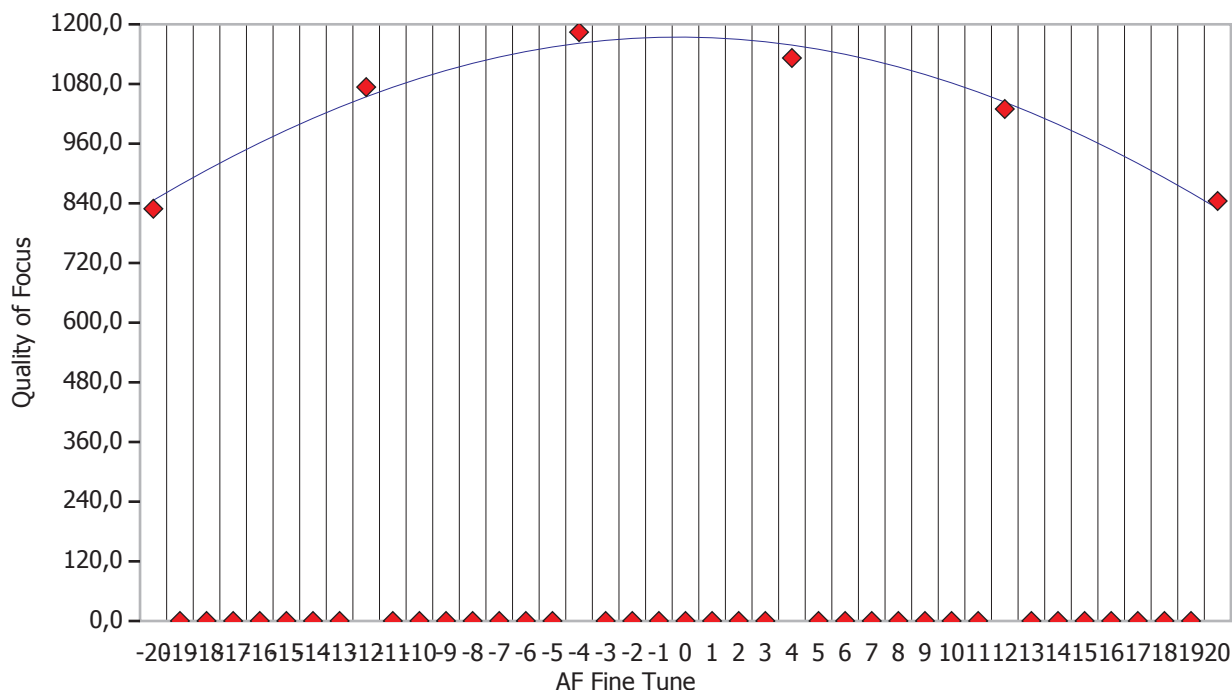


Detail for Focus Point 27

This section contains detailed information about focus point 27

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

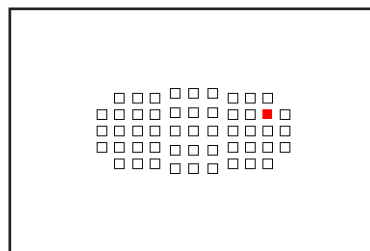
EV: 10,2

Quality of Focus Measure: 829,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,70 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/161s

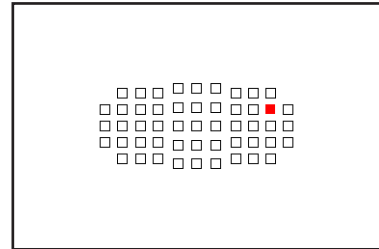
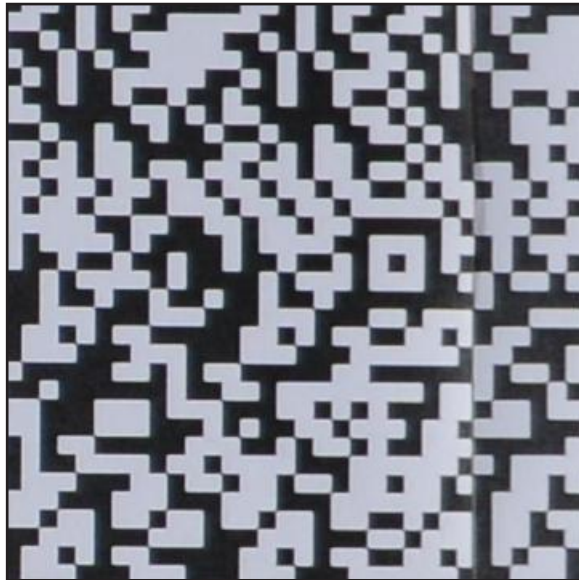
EV: 10,2

Quality of Focus Measure: 1073,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

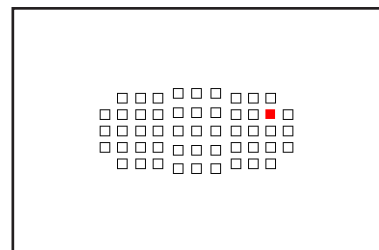
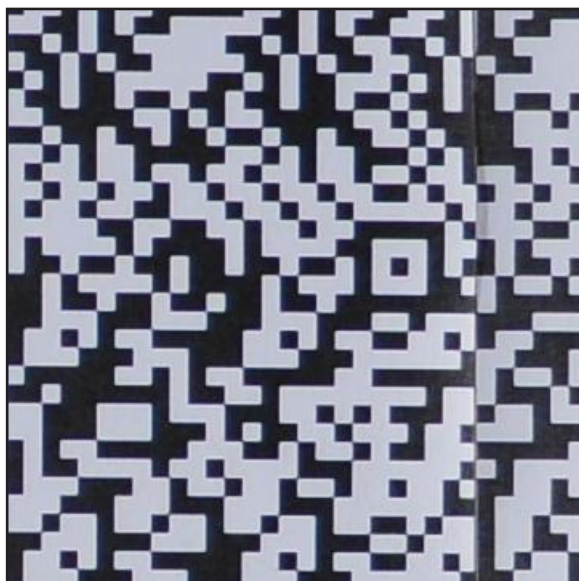
EV: 9,9

Quality of Focus Measure: 1184,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

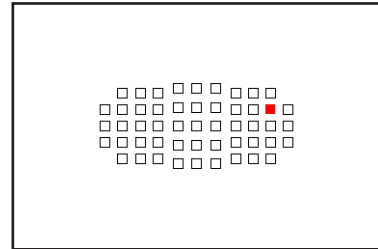
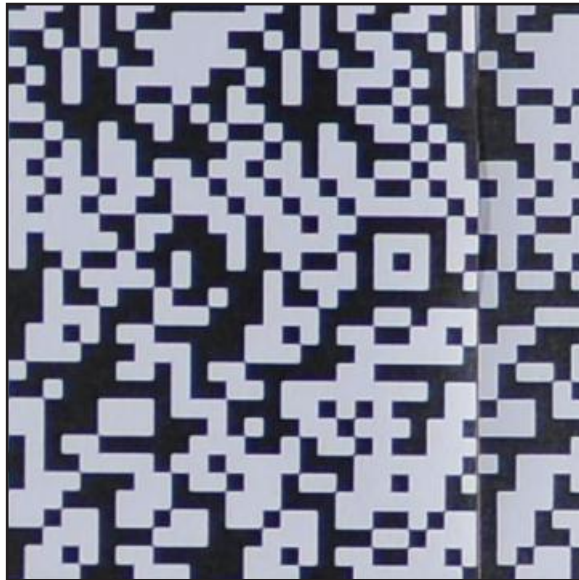
EV: 10,2

Quality of Focus Measure: 1132,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,96 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

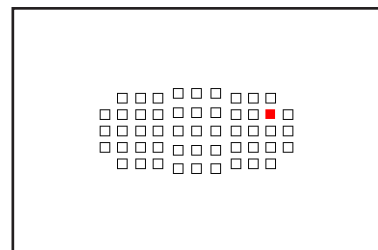
EV: 10,2

Quality of Focus Measure: 1029,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,87 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

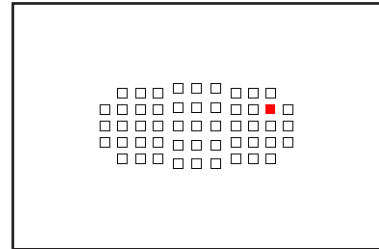
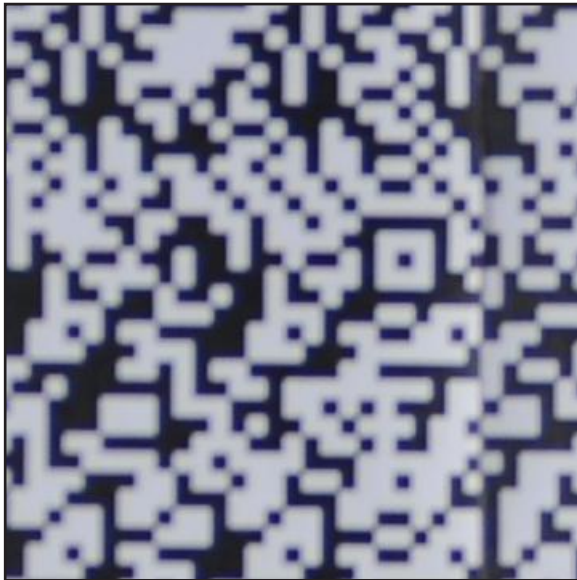
EV: 9,9

Quality of Focus Measure: 844,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,71 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

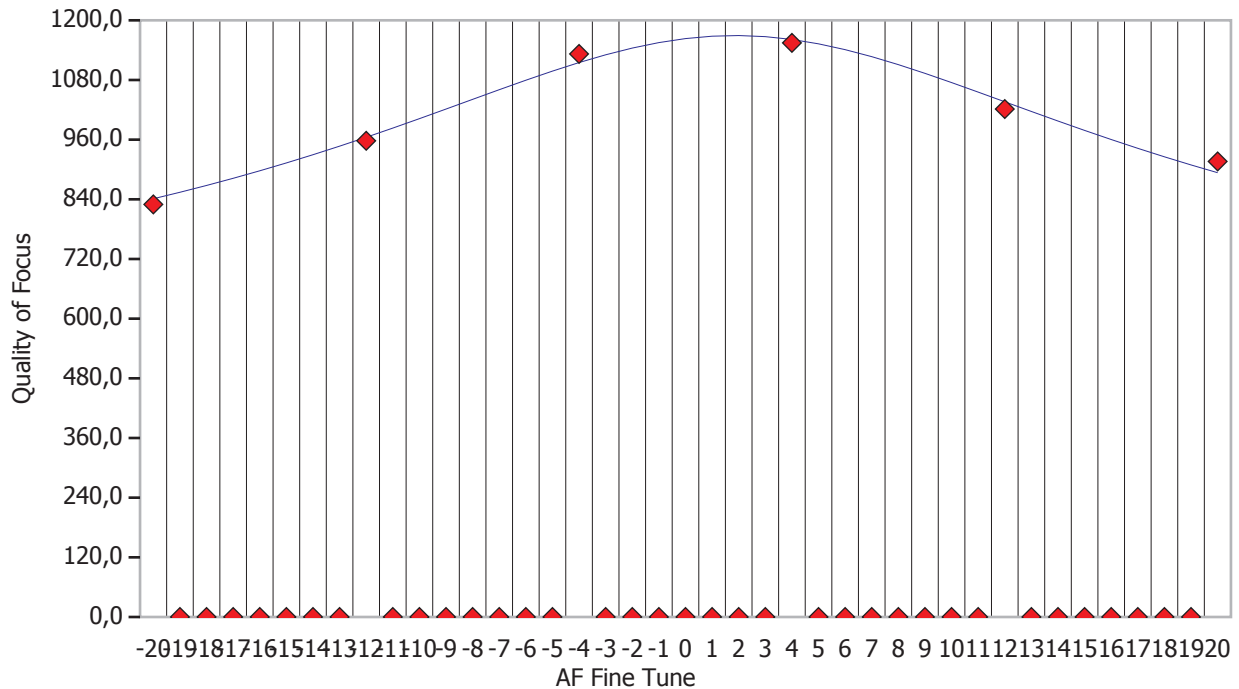


Detail for Focus Point 28

This section contains detailed information about focus point 28

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

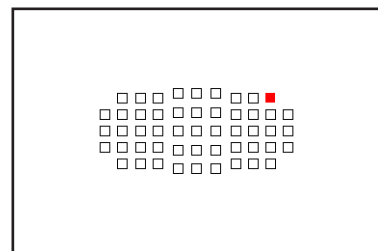
EV: 10,2

Quality of Focus Measure: 829,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,72 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

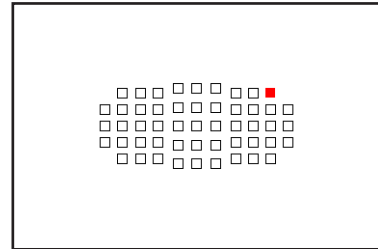
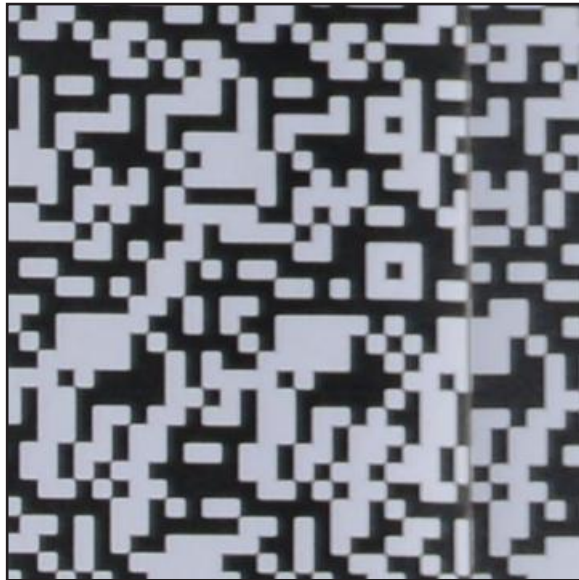
EV: 9,9

Quality of Focus Measure: 957,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,83 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

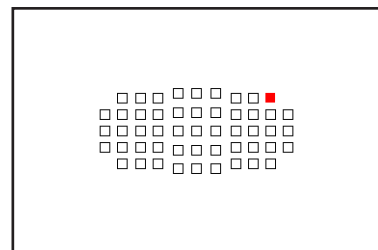
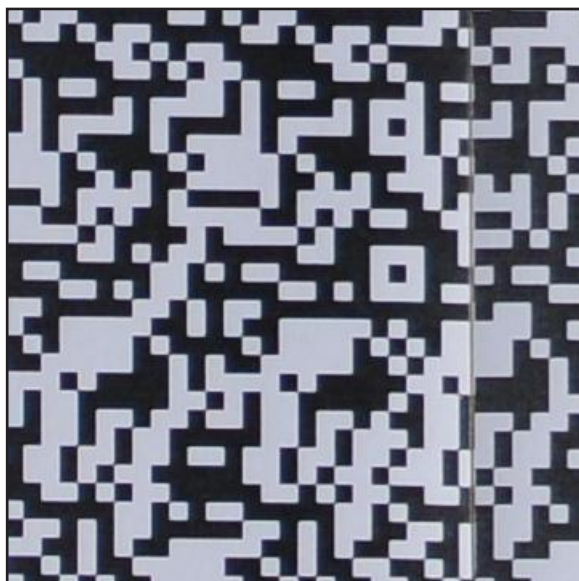
EV: 9,9

Quality of Focus Measure: 1132,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,98 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

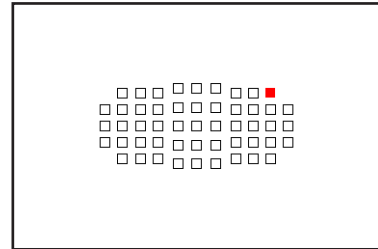
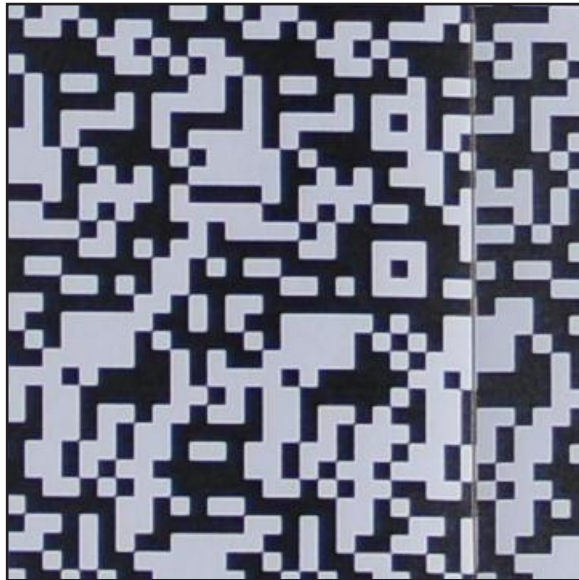
EV: 10,2

Quality of Focus Measure: 1154,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

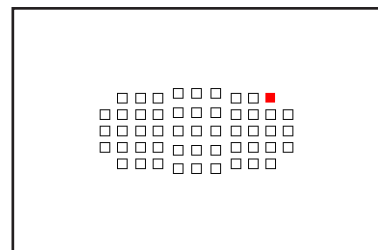
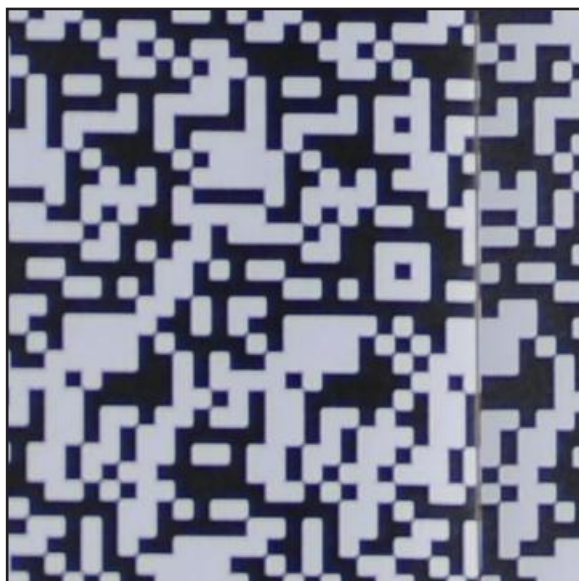
EV: 9,9

Quality of Focus Measure: 1021,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,88 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

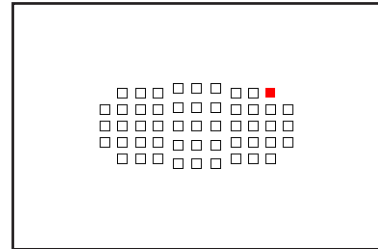
EV: 9,9

Quality of Focus Measure: 916,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,79 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

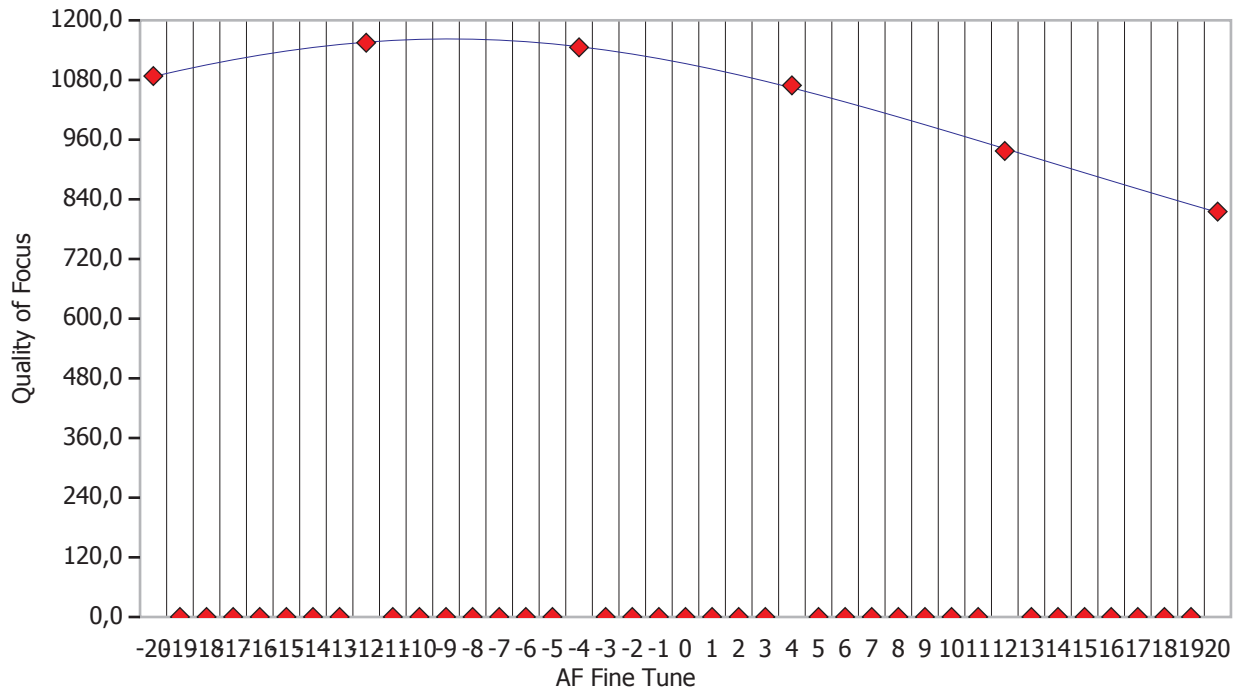


Detail for Focus Point 29

This section contains detailed information about focus point 29

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

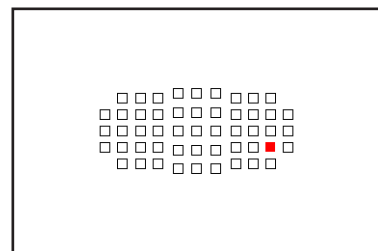
EV: 10,2

Quality of Focus Measure: 1087,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

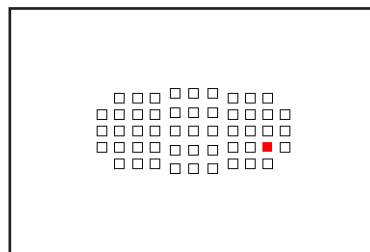
EV: 9,9

Quality of Focus Measure: 1154,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

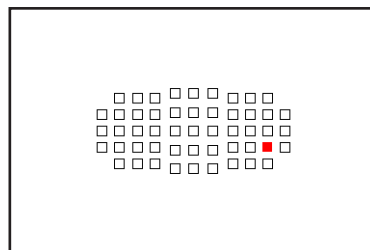
EV: 9,9

Quality of Focus Measure: 1145,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,99 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

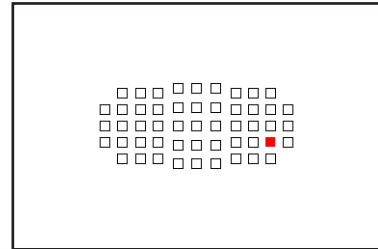
EV: 10,2

Quality of Focus Measure: 1069,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,93 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

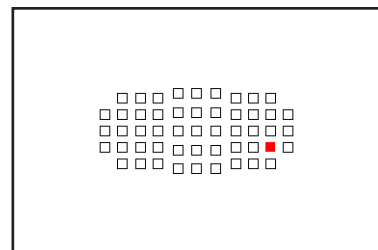
EV: 10,2

Quality of Focus Measure: 937,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,81 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/161s

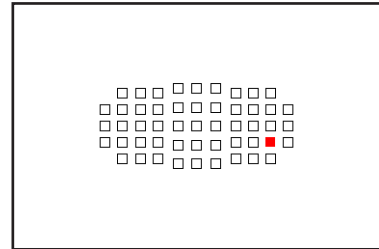
EV: 10,2

Quality of Focus Measure: 815,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,71 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

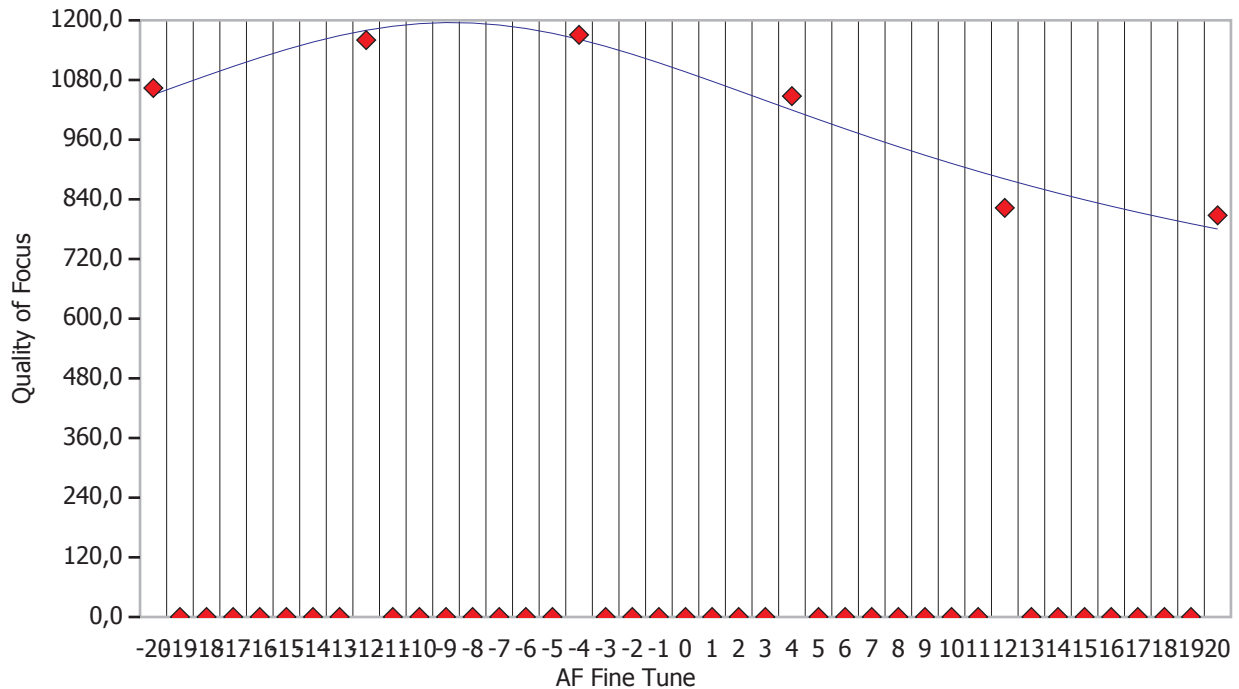


Detail for Focus Point 30

This section contains detailed information about focus point 30

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

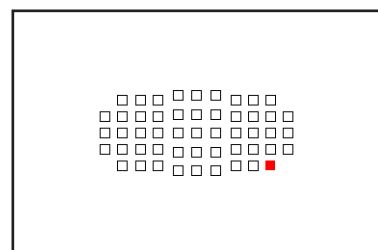
EV: 10,2

Quality of Focus Measure: 1063,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

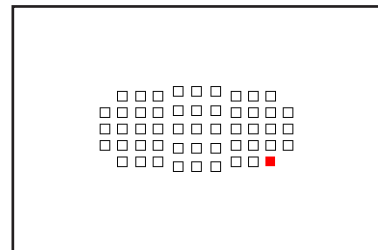
EV: 9,9

Quality of Focus Measure: 1160,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,99 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

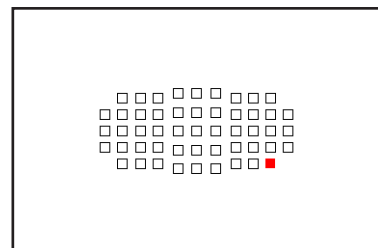
EV: 9,9

Quality of Focus Measure: 1170,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

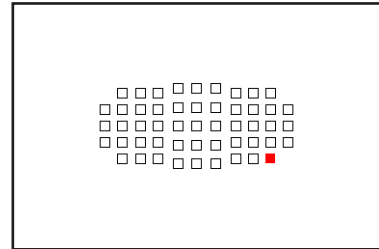
EV: 9,9

Quality of Focus Measure: 1047,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,89 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

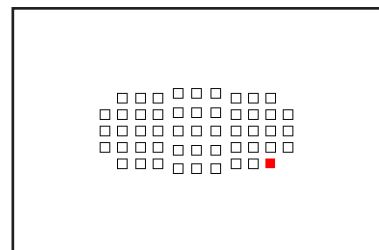
EV: 10,2

Quality of Focus Measure: 822,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,70 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/161s

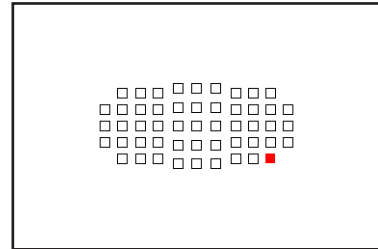
EV: 10,2

Quality of Focus Measure: 807,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,69 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

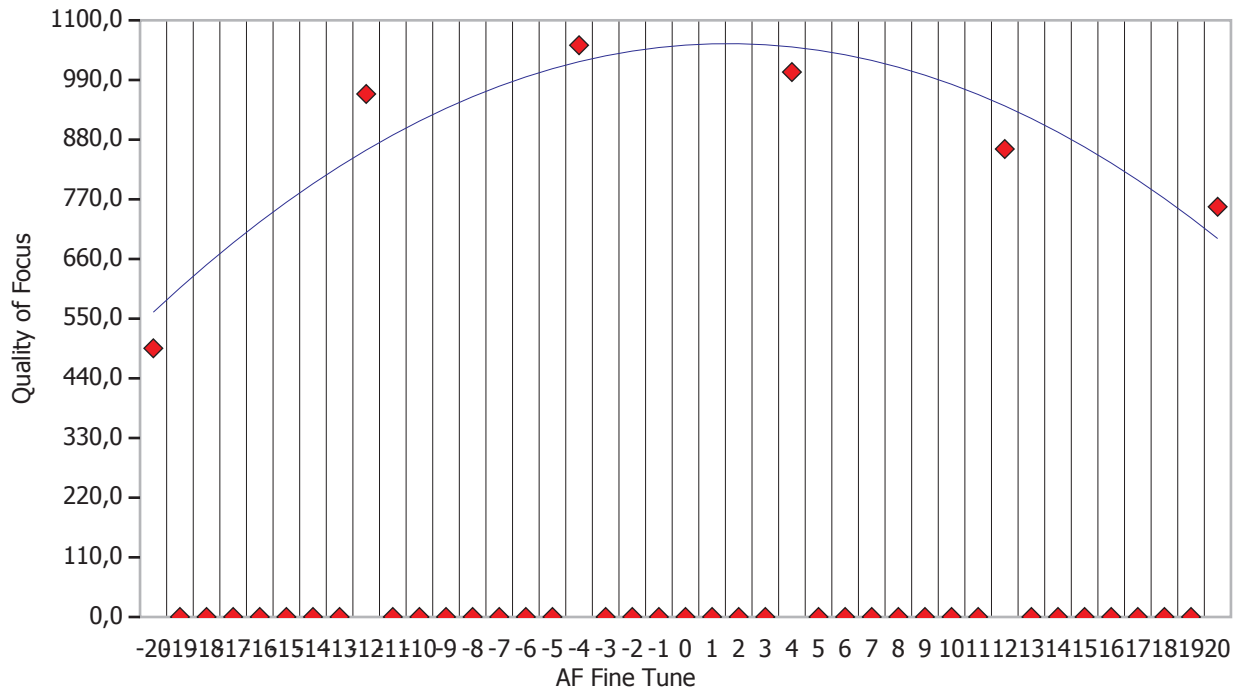


Detail for Focus Point 31

This section contains detailed information about focus point 31

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

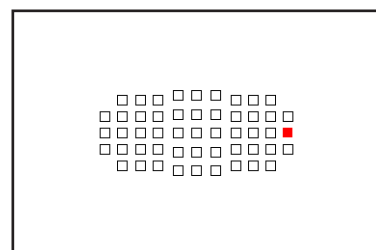
EV: 10,2

Quality of Focus Measure: 495,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,47 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/161s

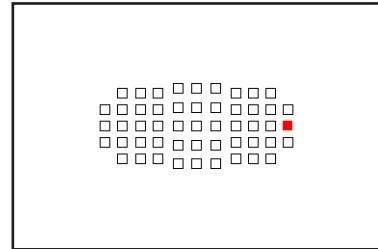
EV: 10,2

Quality of Focus Measure: 964,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/161s

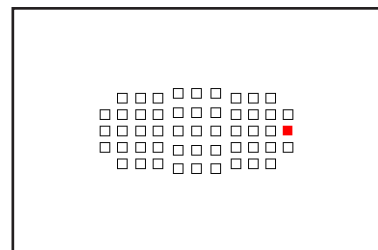
EV: 10,2

Quality of Focus Measure: 1054,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

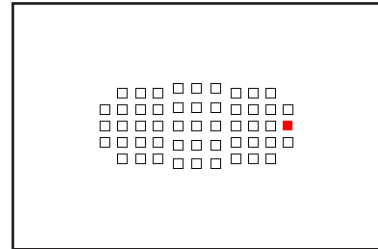
EV: 10,2

Quality of Focus Measure: 1004,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,95 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

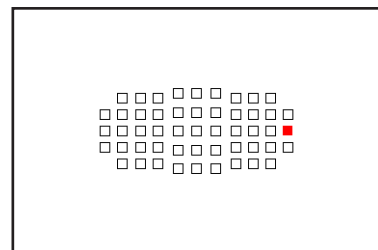
EV: 10,2

Quality of Focus Measure: 862,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,82 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/161s

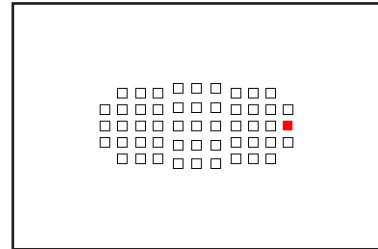
EV: 10,2

Quality of Focus Measure: 756,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,72 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

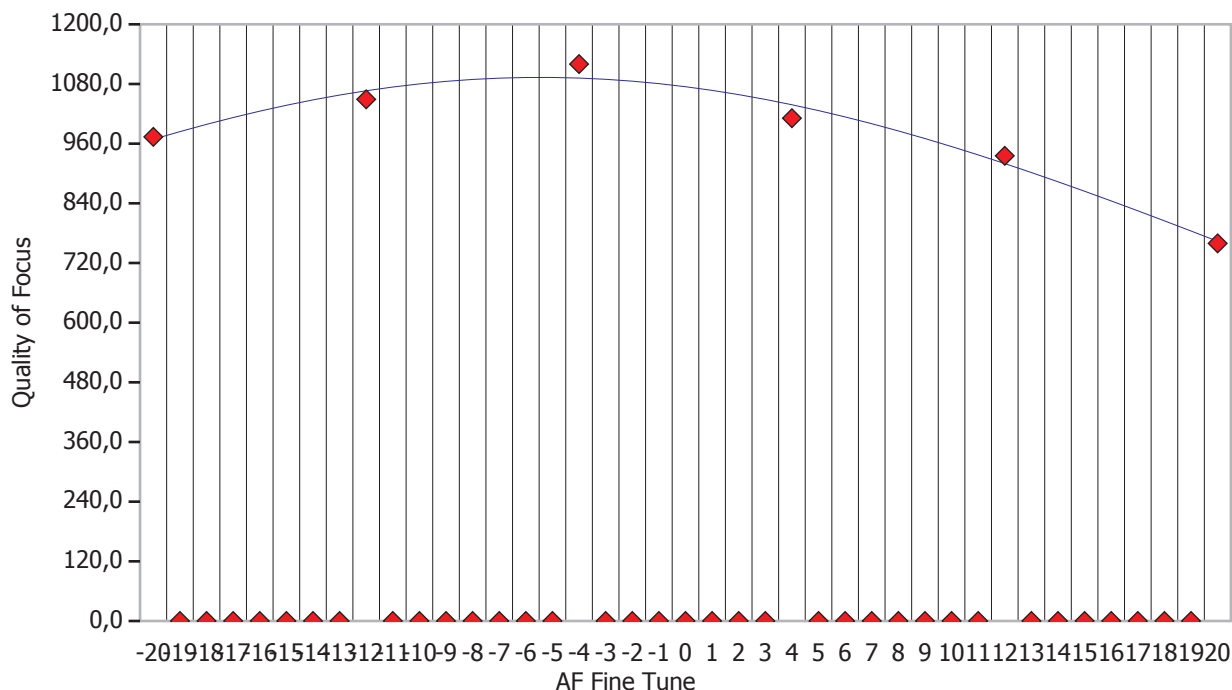


Detail for Focus Point 32

This section contains detailed information about focus point 32

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

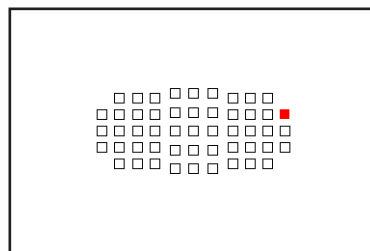
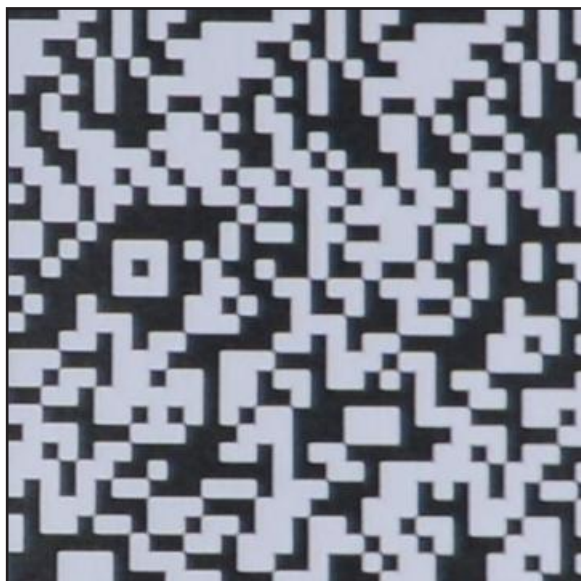
EV: 10,2

Quality of Focus Measure: 973,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,87 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

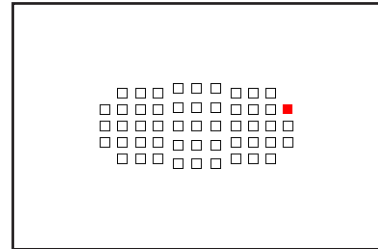
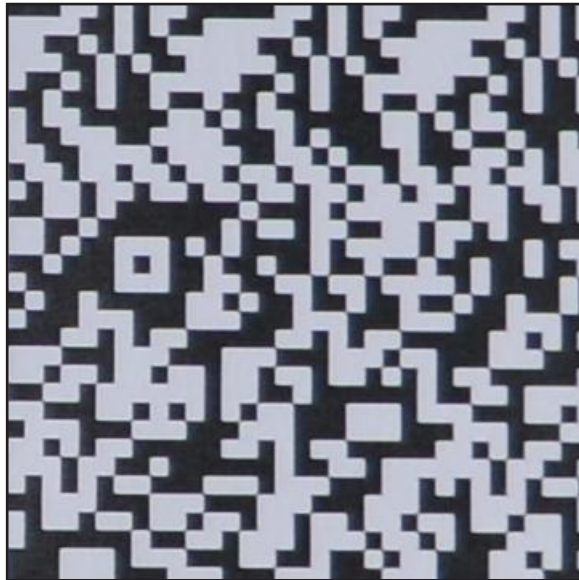
EV: 9,9

Quality of Focus Measure: 1049,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

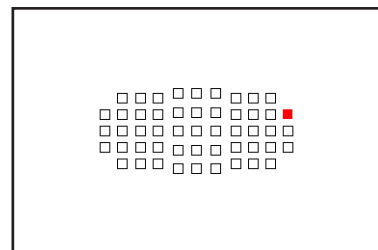
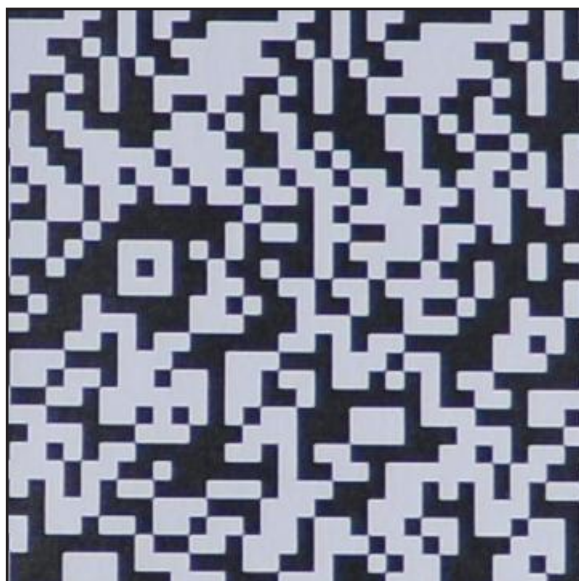
EV: 9,9

Quality of Focus Measure: 1120,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

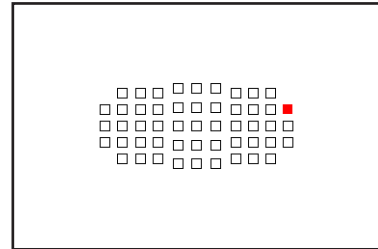
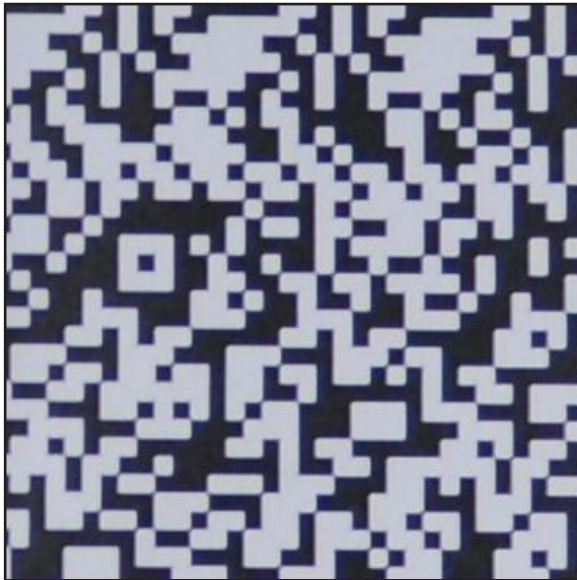
EV: 9,9

Quality of Focus Measure: 1011,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

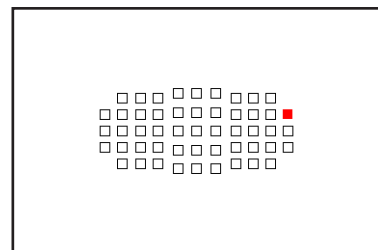
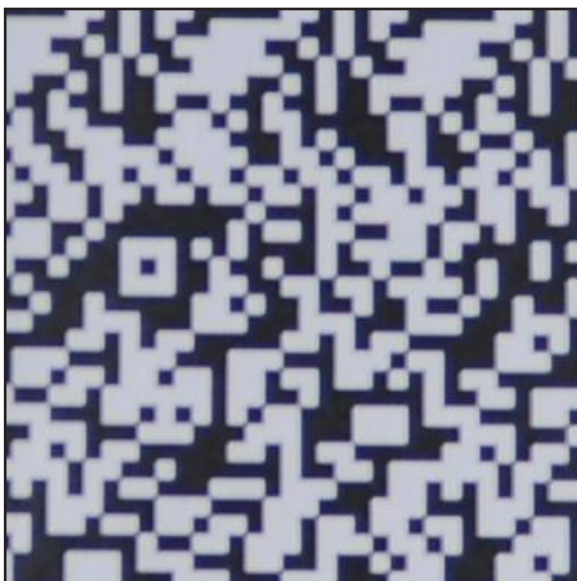
EV: 10,2

Quality of Focus Measure: 935,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,84 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/161s

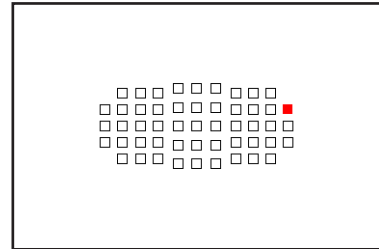
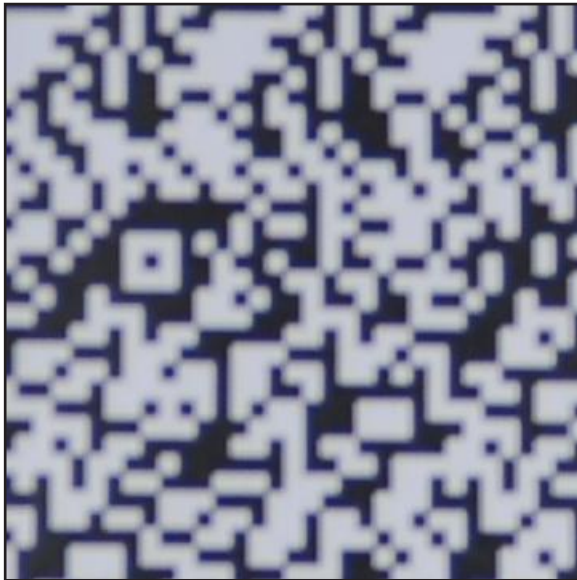
EV: 10,2

Quality of Focus Measure: 759,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,68 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

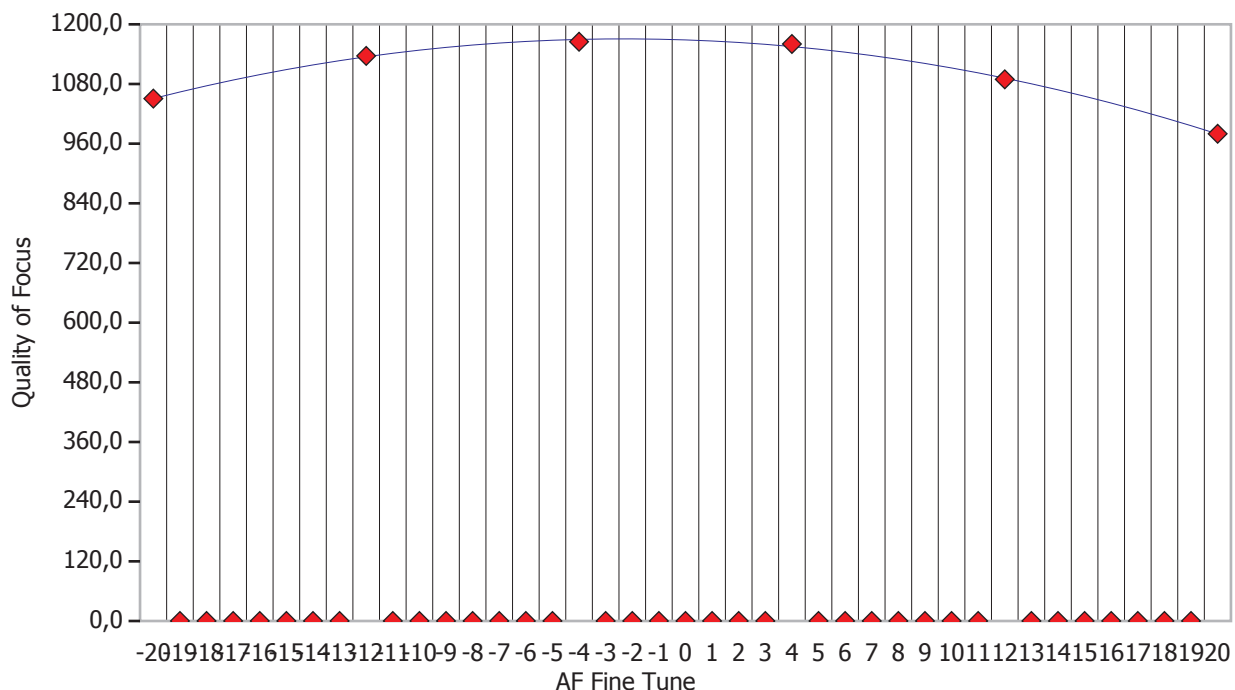


Detail for Focus Point 33

This section contains detailed information about focus point 33

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

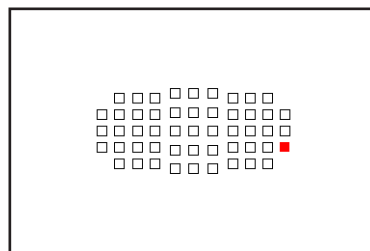
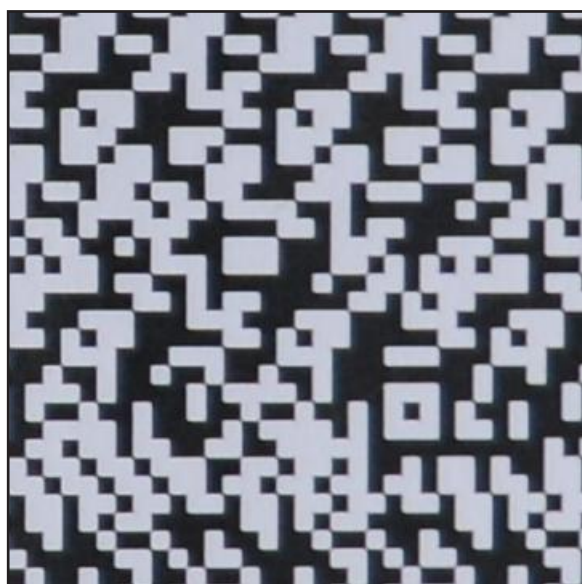
EV: 10,2

Quality of Focus Measure: 1050,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/161s

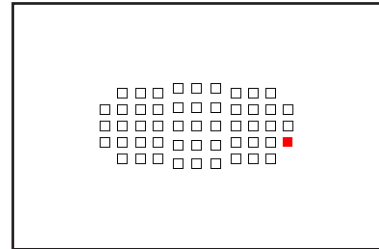
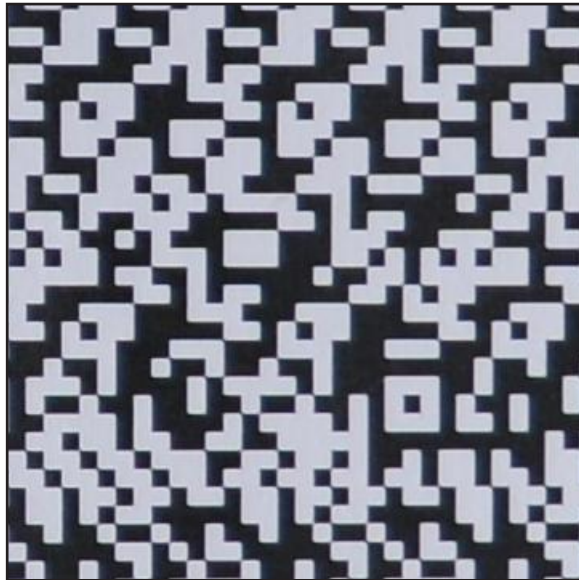
EV: 10,2

Quality of Focus Measure: 1136,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,98 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/161s

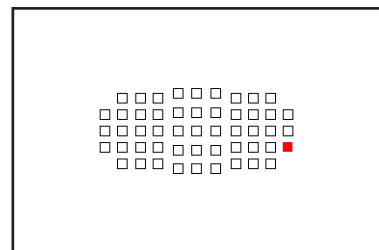
EV: 10,2

Quality of Focus Measure: 1164,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

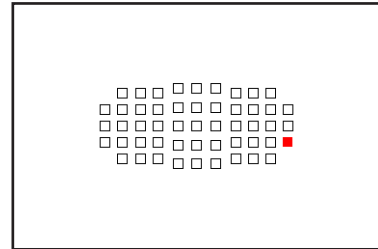
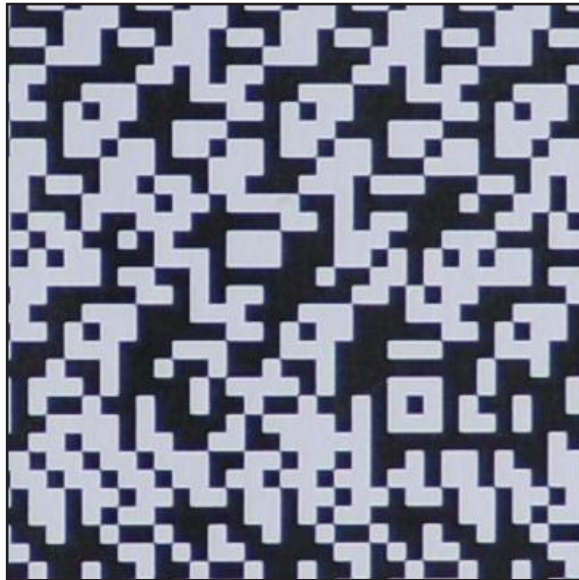
EV: 10,2

Quality of Focus Measure: 1160,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

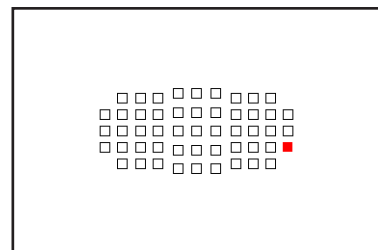
EV: 10,2

Quality of Focus Measure: 1089,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/161s

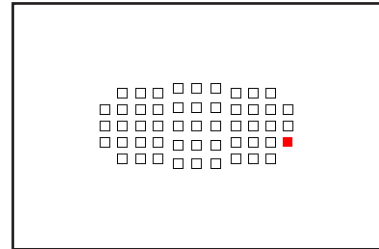
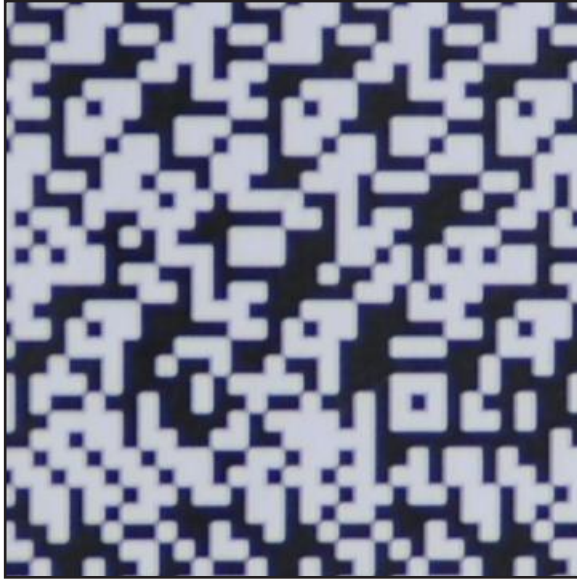
EV: 10,2

Quality of Focus Measure: 979,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,84 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

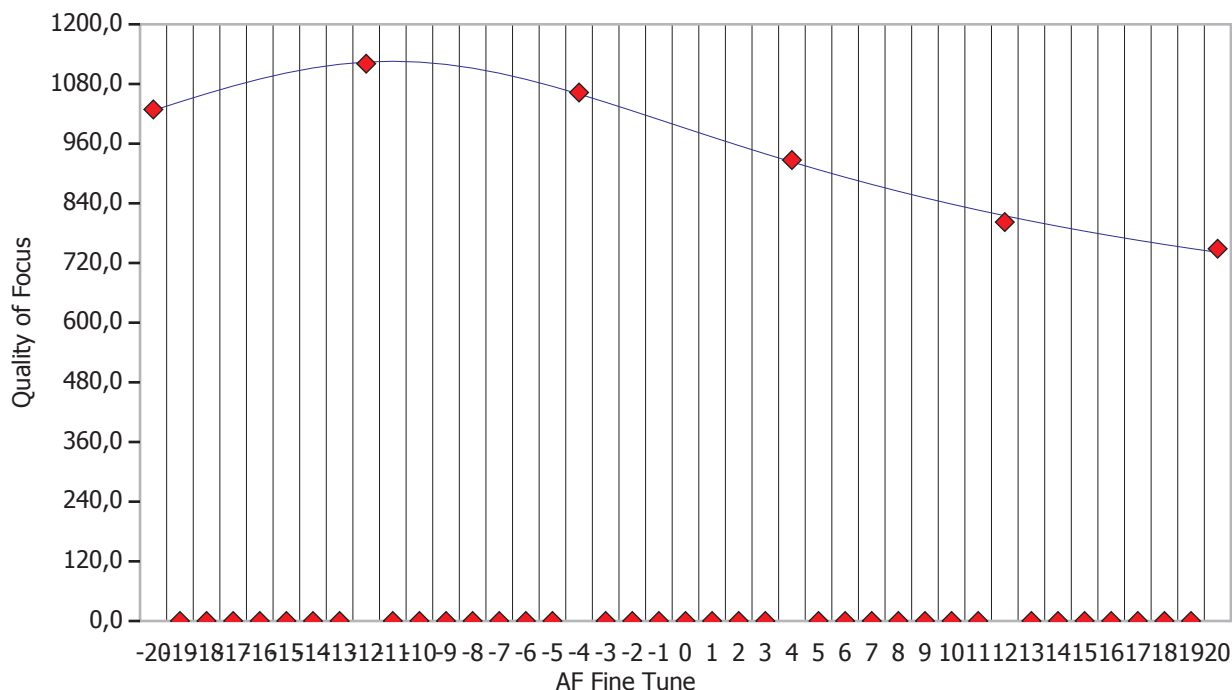


Detail for Focus Point 34

This section contains detailed information about focus point 34

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

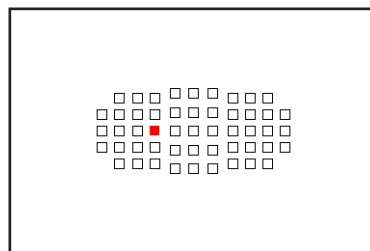
EV: 9,9

Quality of Focus Measure: 1028,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,92 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

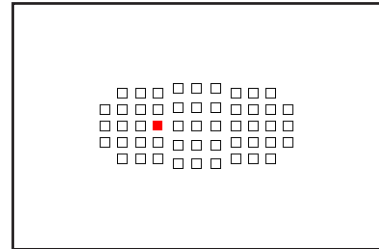
EV: 9,9

Quality of Focus Measure: 1120,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

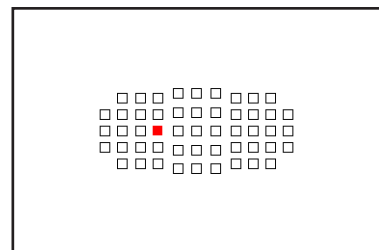
EV: 9,9

Quality of Focus Measure: 1062,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,95 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

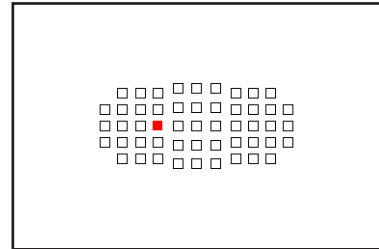
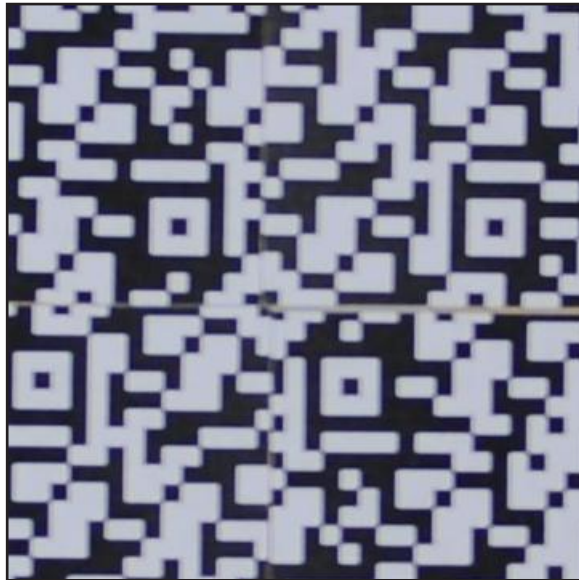
EV: 9,9

Quality of Focus Measure: 927,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,83 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

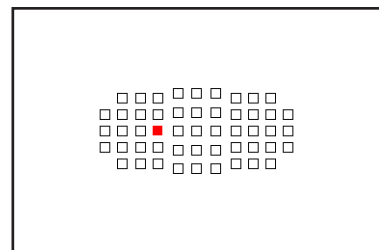
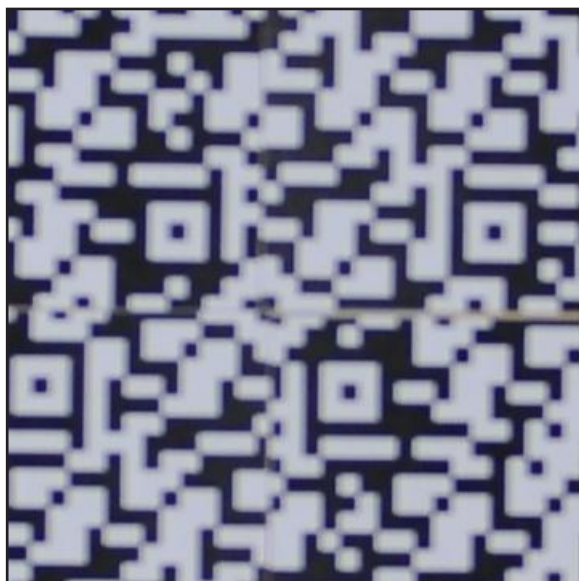
EV: 9,9

Quality of Focus Measure: 802,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,72 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

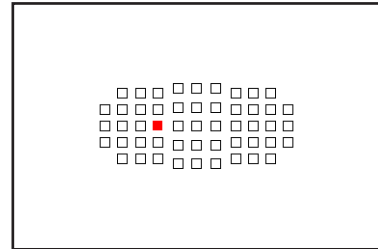
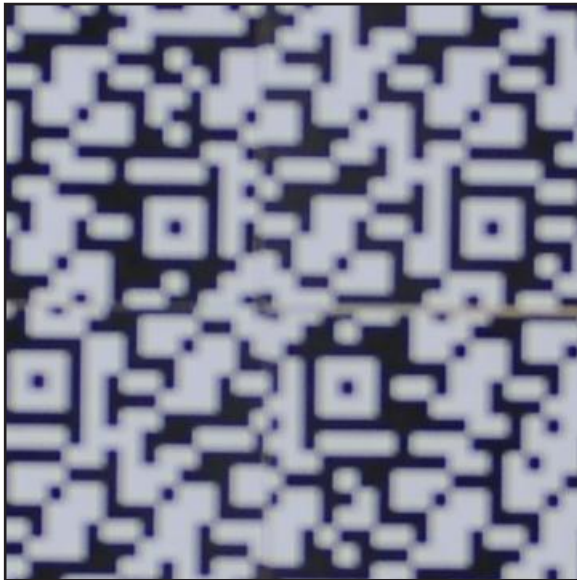
EV: 9,9

Quality of Focus Measure: 748,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,67 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

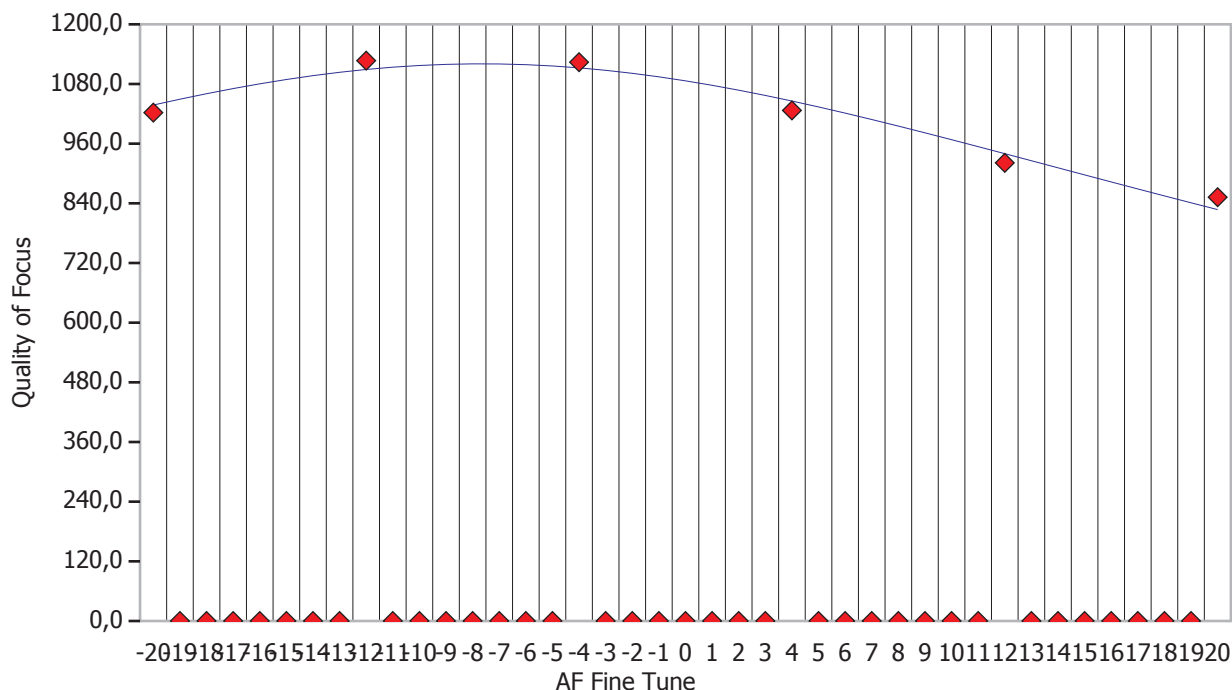


Detail for Focus Point 35

This section contains detailed information about focus point 35

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

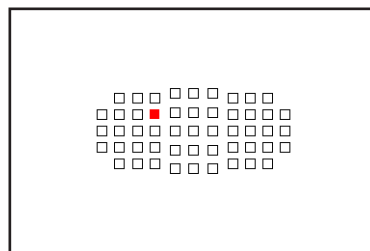
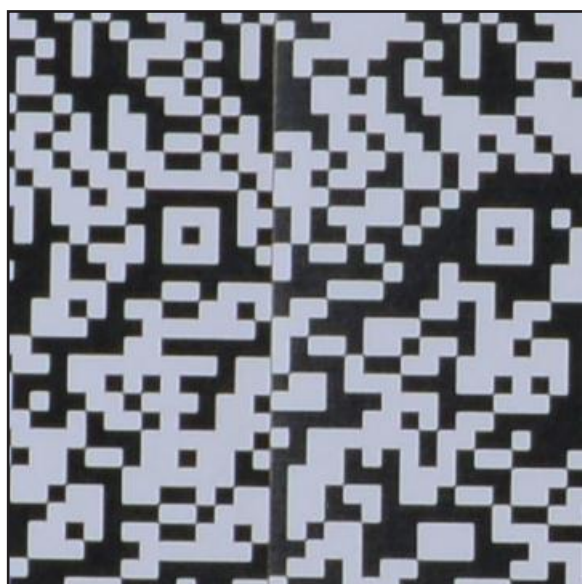
EV: 9,9

Quality of Focus Measure: 1022,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

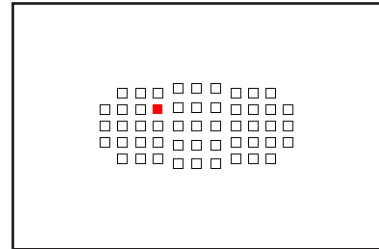
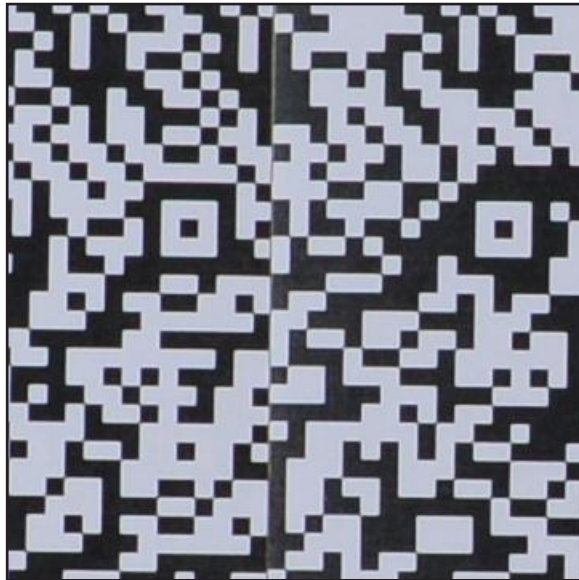
EV: 9,9

Quality of Focus Measure: 1126,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

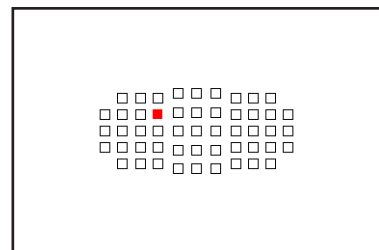
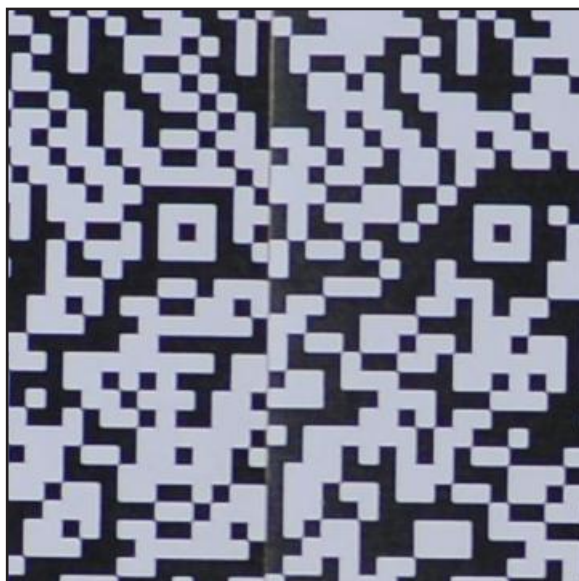
EV: 9,9

Quality of Focus Measure: 1123,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

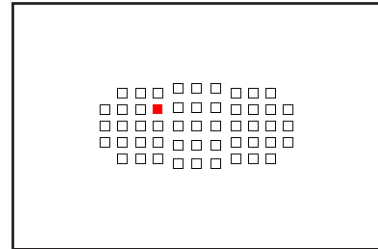
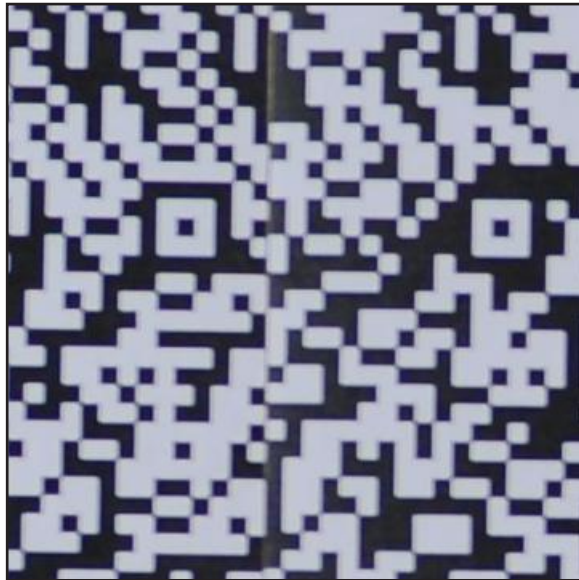
EV: 9,9

Quality of Focus Measure: 1026,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

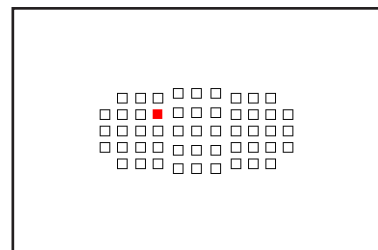
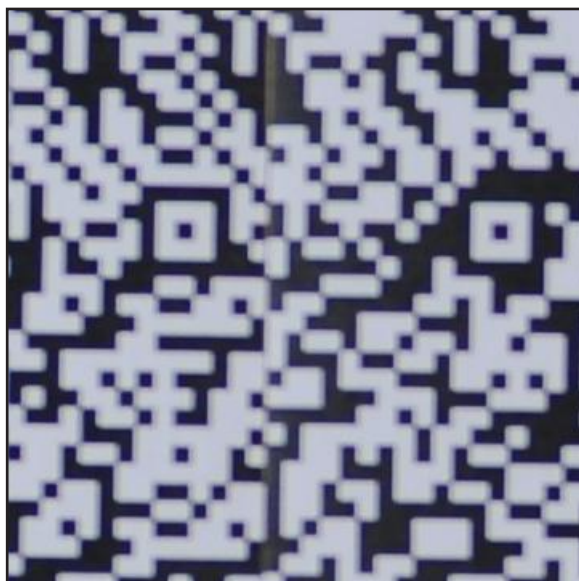
EV: 9,9

Quality of Focus Measure: 921,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,82 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

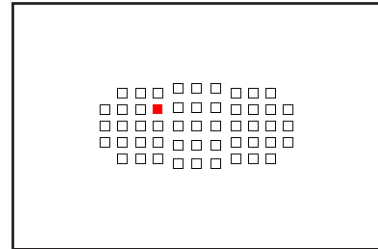
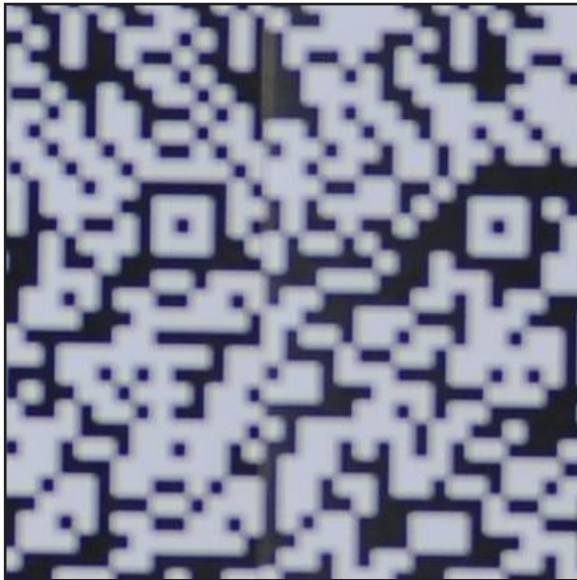
EV: 9,9

Quality of Focus Measure: 852,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,76 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

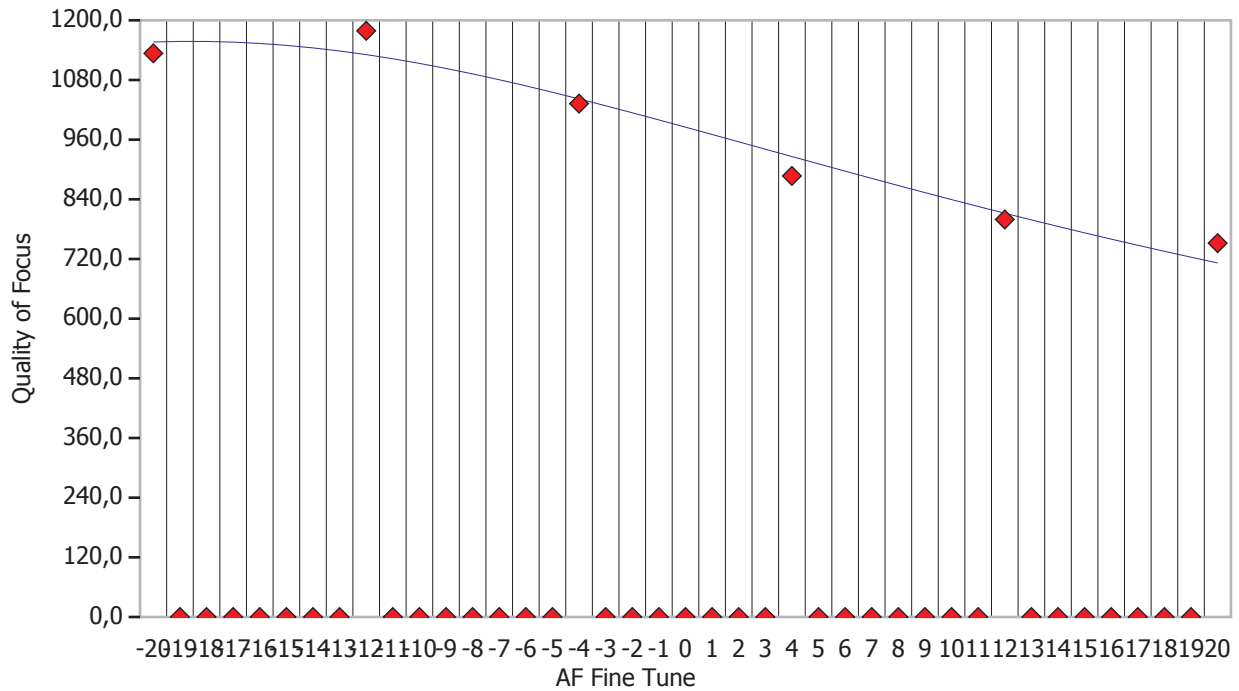


Detail for Focus Point 36

This section contains detailed information about focus point 36

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

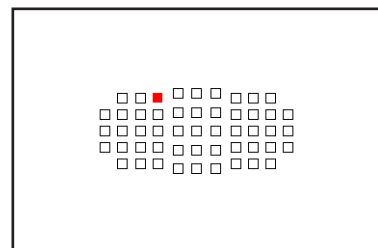
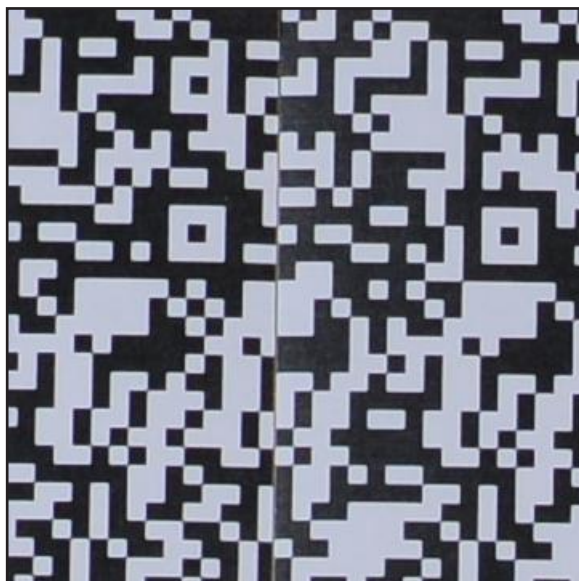
EV: 9,9

Quality of Focus Measure: 1133,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,96 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

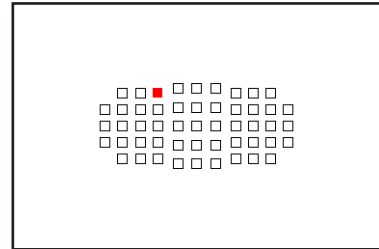
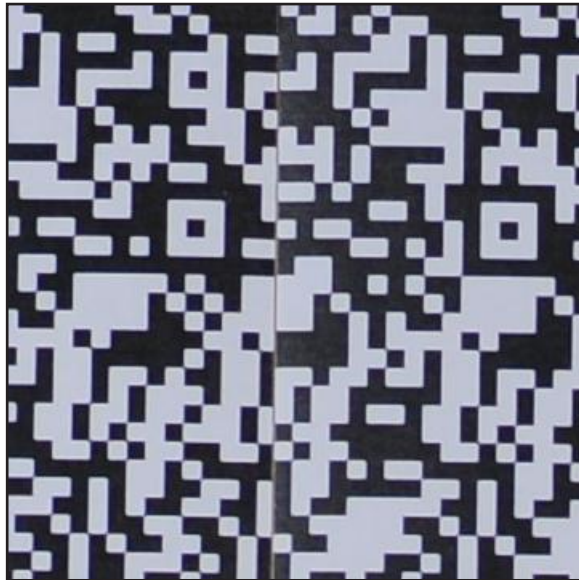
EV: 9,9

Quality of Focus Measure: 1178,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

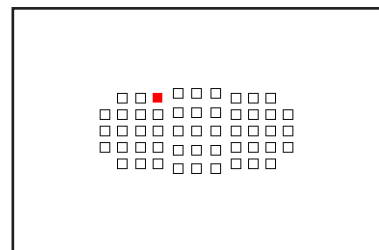
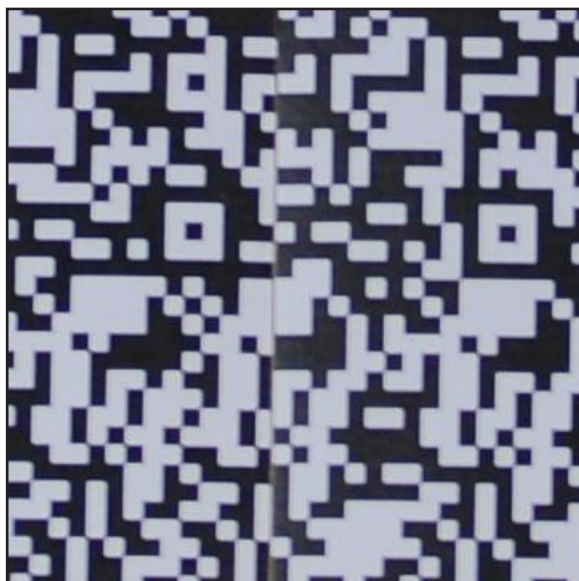
EV: 9,9

Quality of Focus Measure: 1032,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,88 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

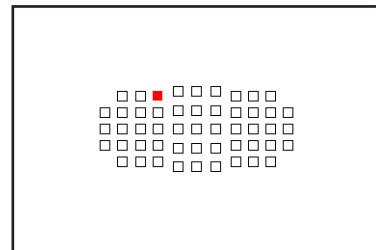
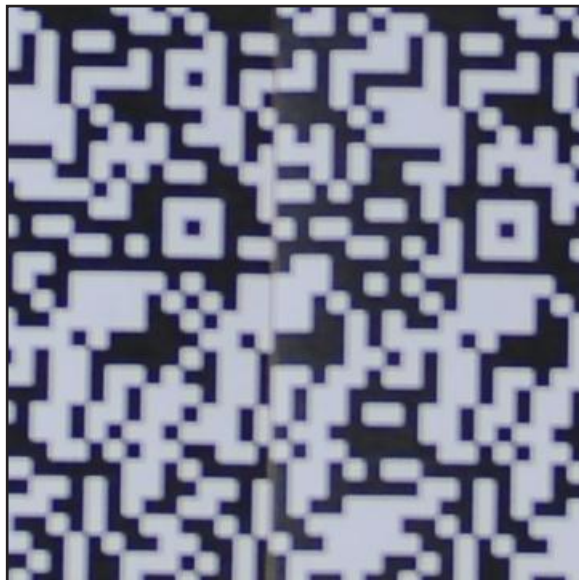
EV: 9,9

Quality of Focus Measure: 887,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,75 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

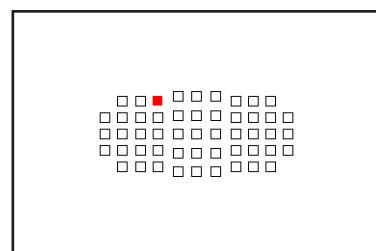
EV: 9,9

Quality of Focus Measure: 799,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,68 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

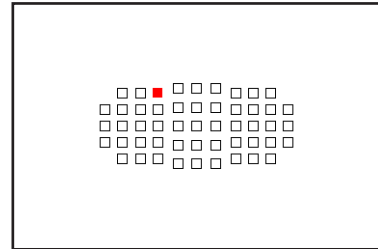
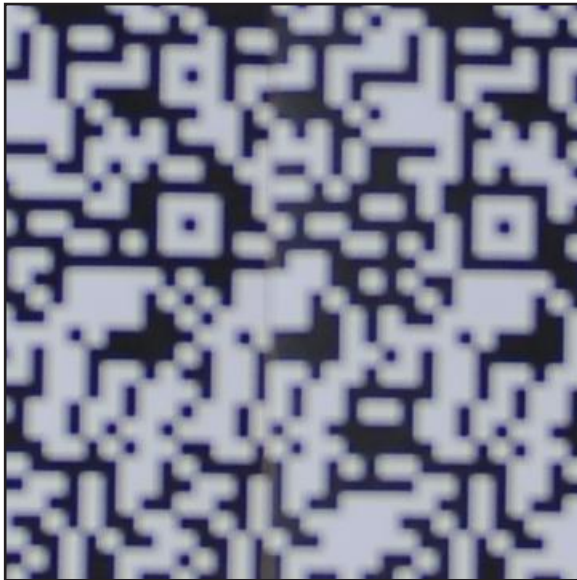
EV: 9,9

Quality of Focus Measure: 751,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,64 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

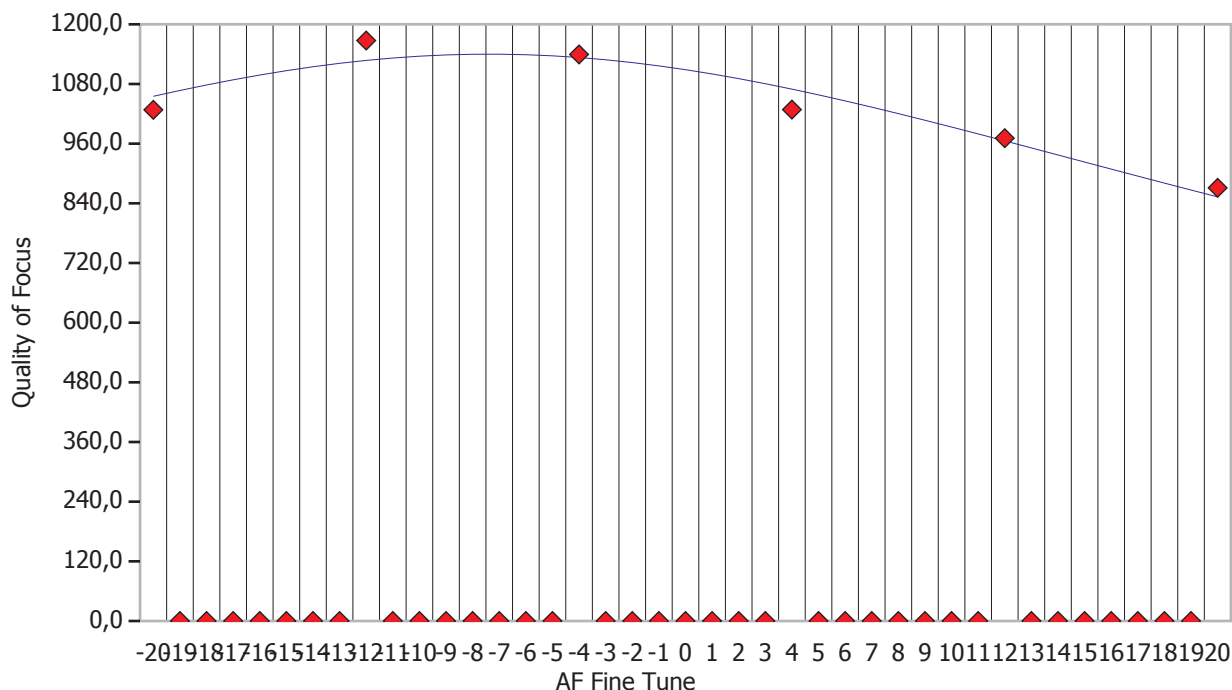


Detail for Focus Point 37

This section contains detailed information about focus point 37

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

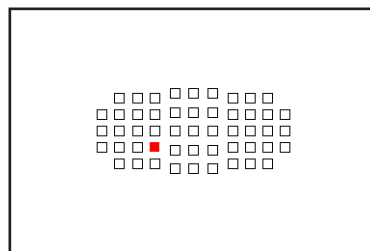
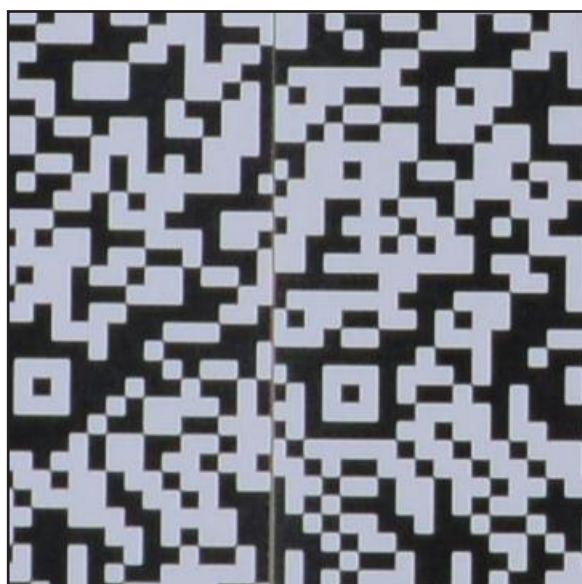
EV: 10,2

Quality of Focus Measure: 1028,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,88 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

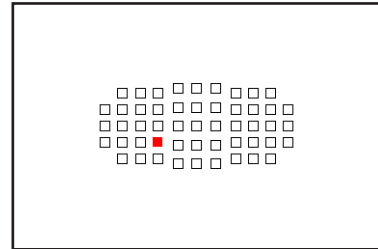
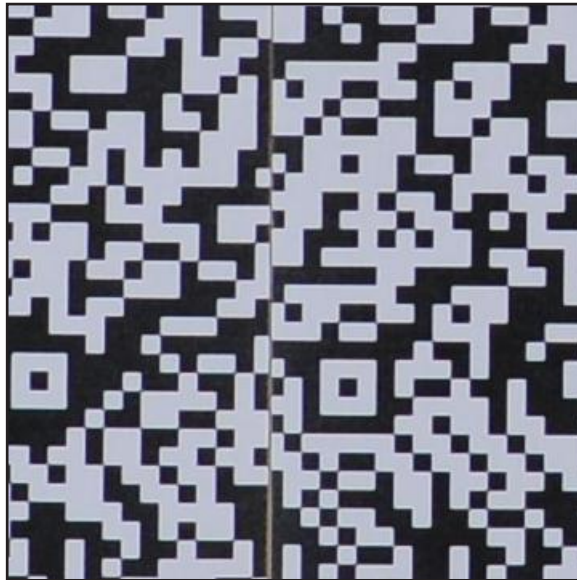
EV: 9,9

Quality of Focus Measure: 1167,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

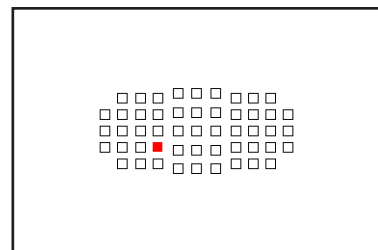
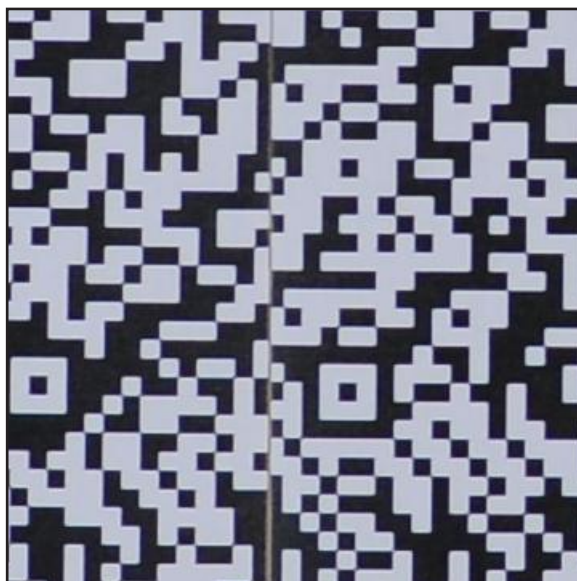
EV: 9,9

Quality of Focus Measure: 1139,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,98 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

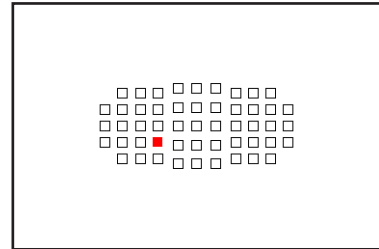
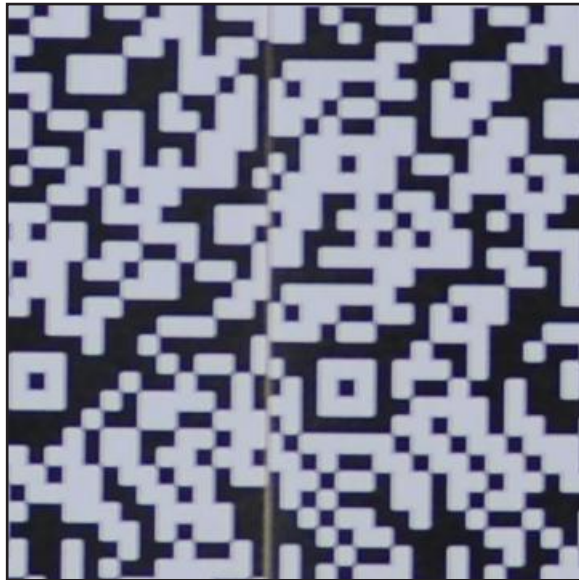
EV: 9,9

Quality of Focus Measure: 1028,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,88 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

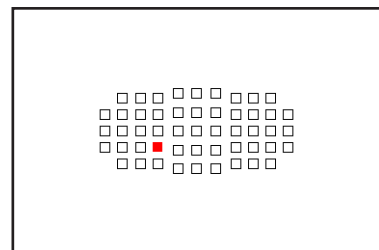
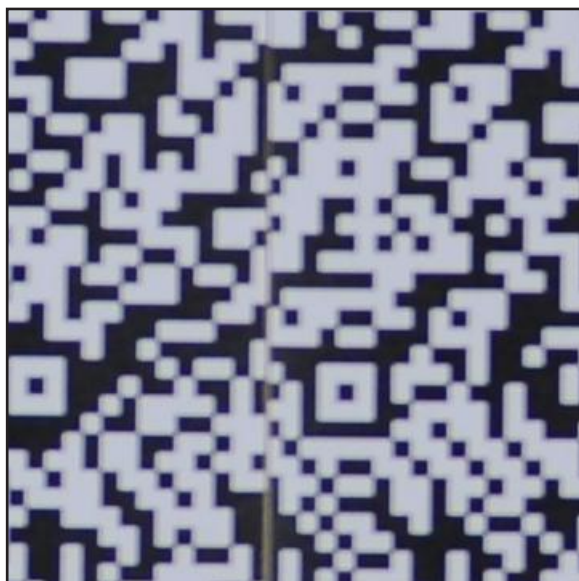
EV: 9,9

Quality of Focus Measure: 971,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,83 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

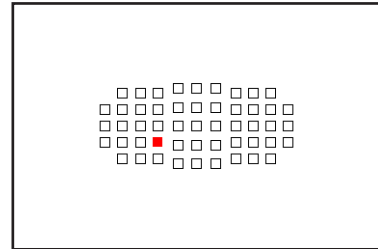
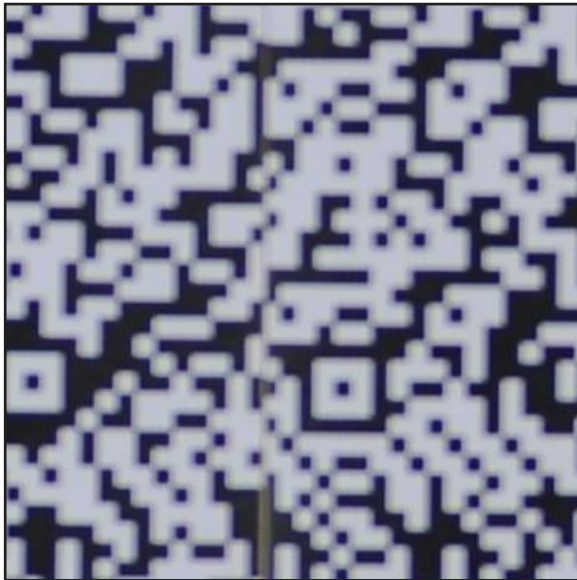
EV: 9,9

Quality of Focus Measure: 871,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,75 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

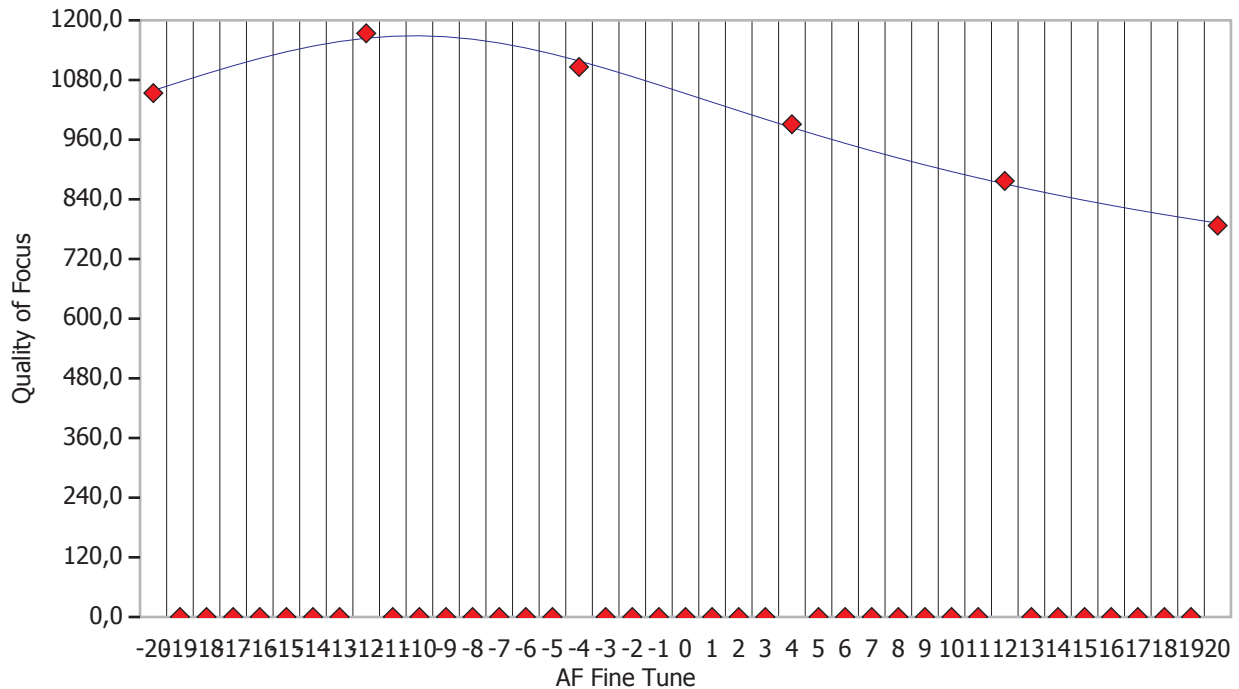


Detail for Focus Point 38

This section contains detailed information about focus point 38

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

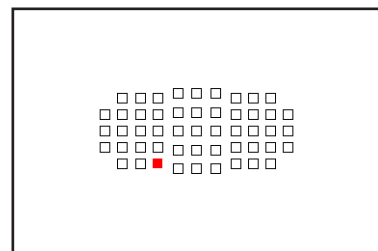
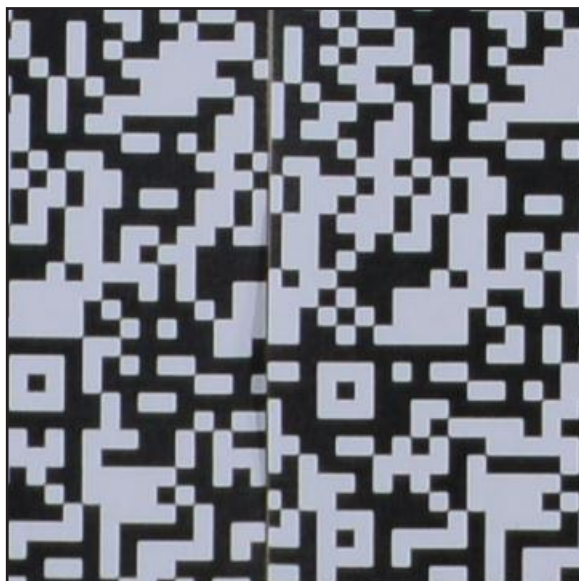
EV: 9,9

Quality of Focus Measure: 1053,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

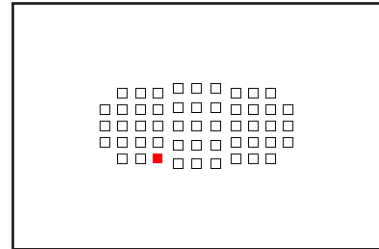
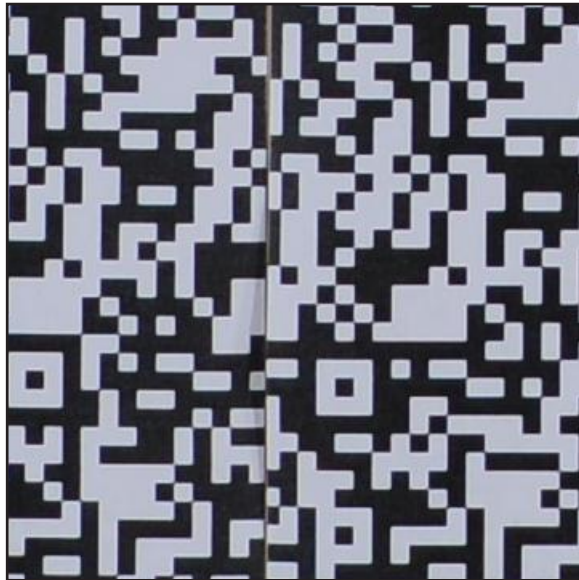
EV: 9,9

Quality of Focus Measure: 1173,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

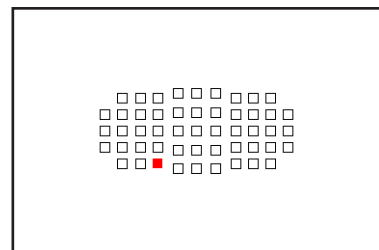
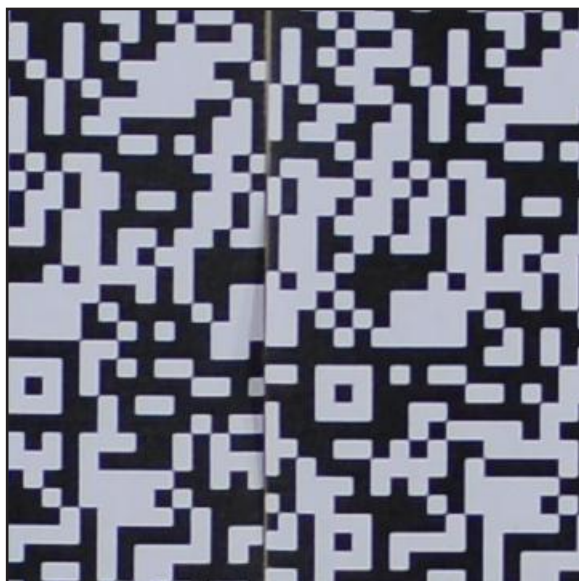
EV: 9,9

Quality of Focus Measure: 1106,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

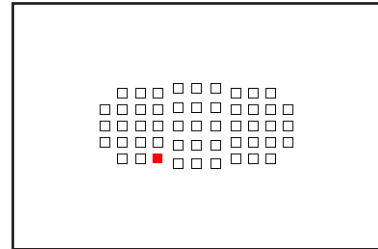
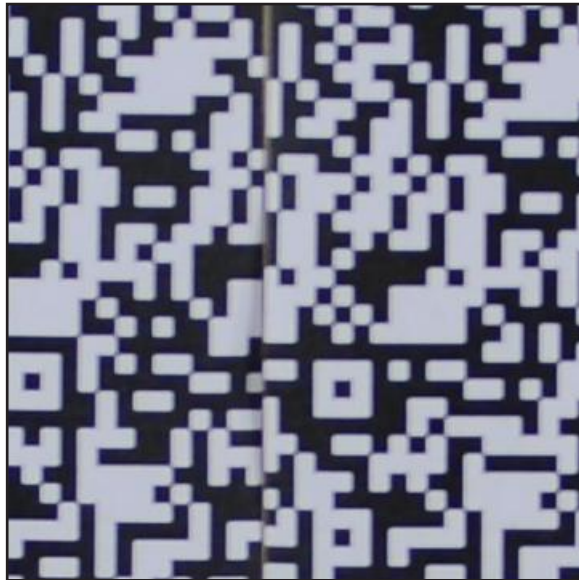
EV: 9,9

Quality of Focus Measure: 991,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,84 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

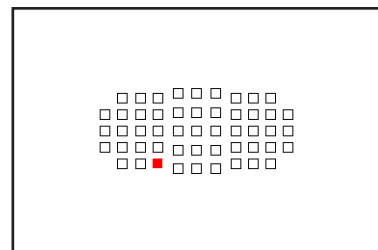
EV: 9,9

Quality of Focus Measure: 876,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,75 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

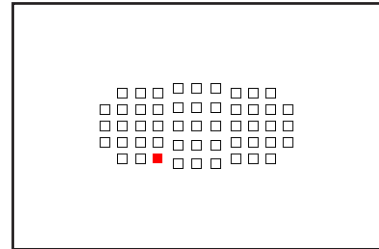
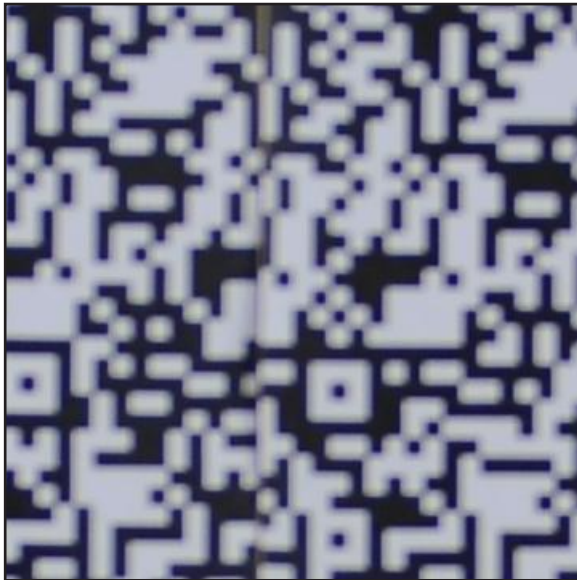
EV: 9,9

Quality of Focus Measure: 787,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,67 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

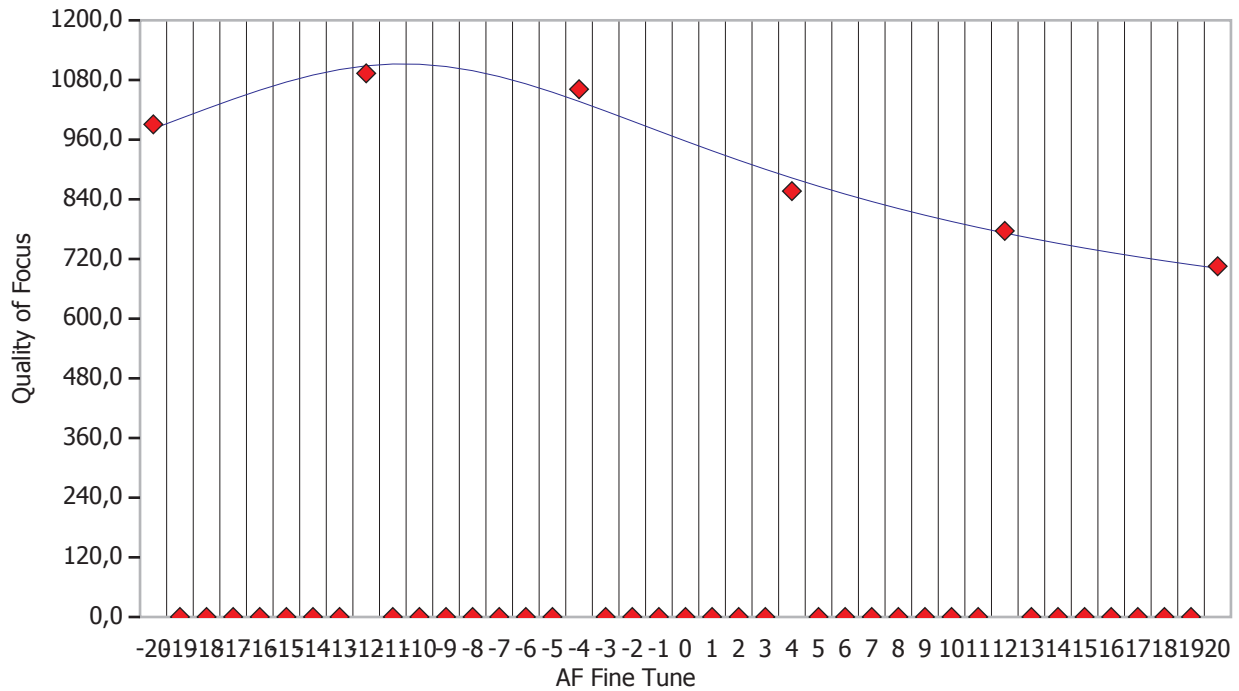


Detail for Focus Point 39

This section contains detailed information about focus point 39

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

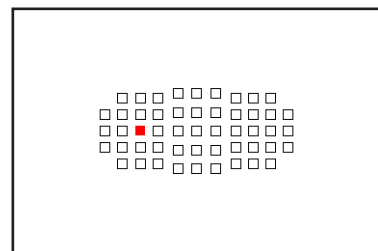
EV: 10,2

Quality of Focus Measure: 990,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,91 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

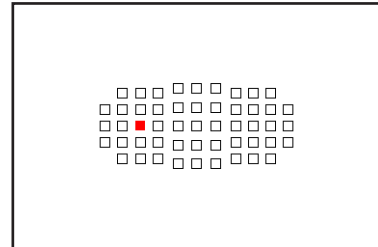
EV: 9,9

Quality of Focus Measure: 1093,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

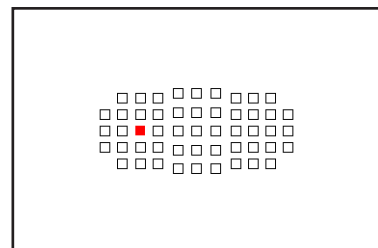
EV: 9,9

Quality of Focus Measure: 1061,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,97 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

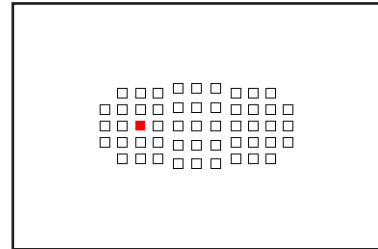
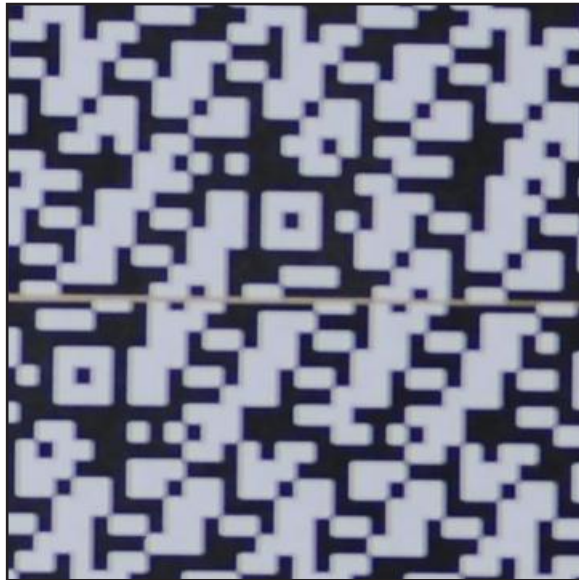
EV: 9,9

Quality of Focus Measure: 856,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,78 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

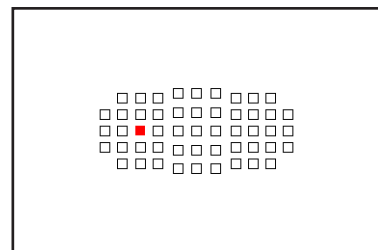
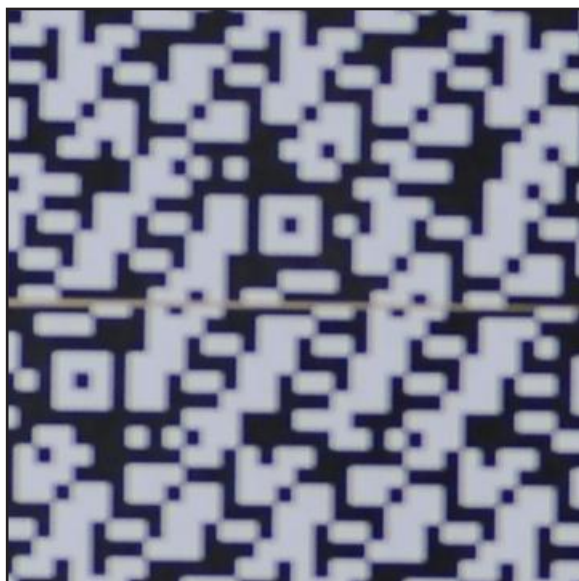
EV: 10,2

Quality of Focus Measure: 776,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,71 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

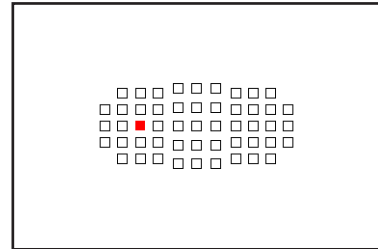
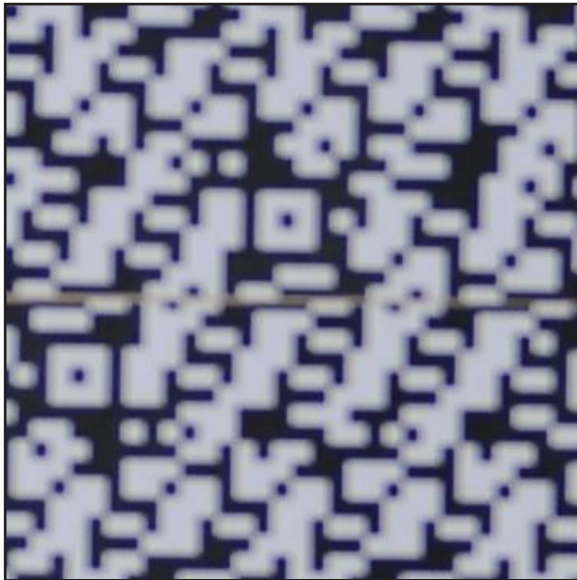
EV: 9,9

Quality of Focus Measure: 705,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,65 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

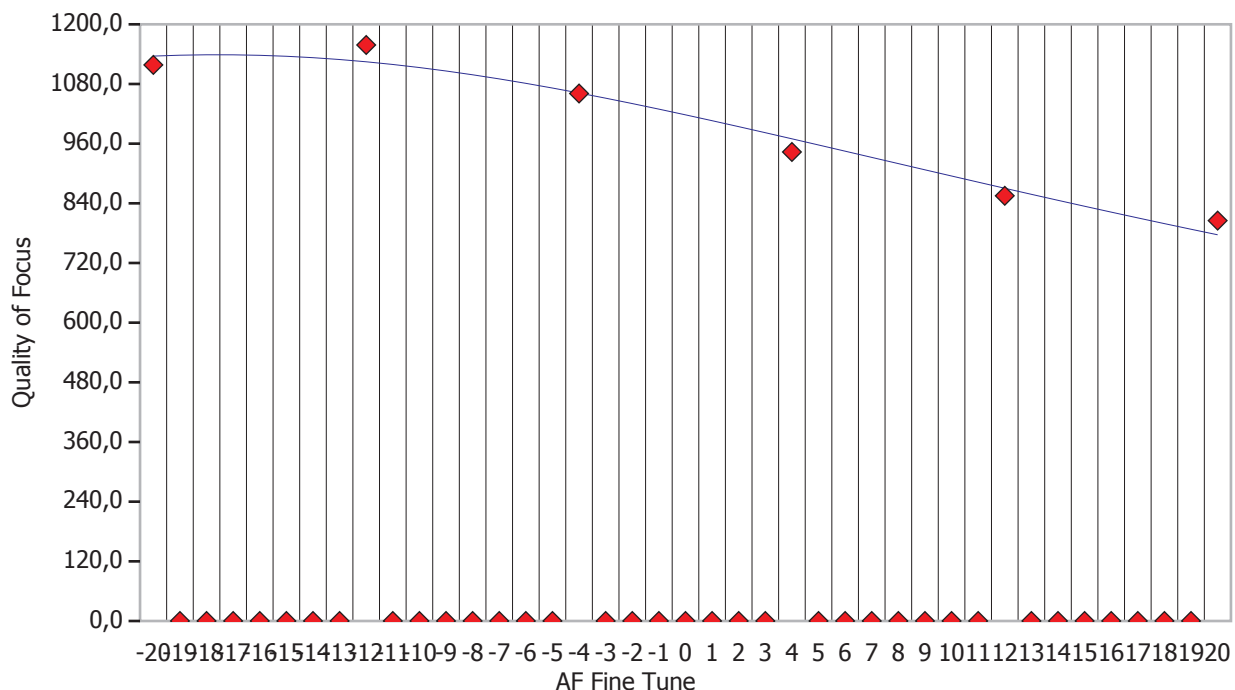


Detail for Focus Point 40

This section contains detailed information about focus point 40

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

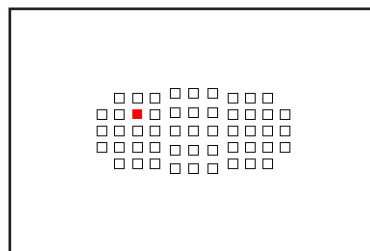
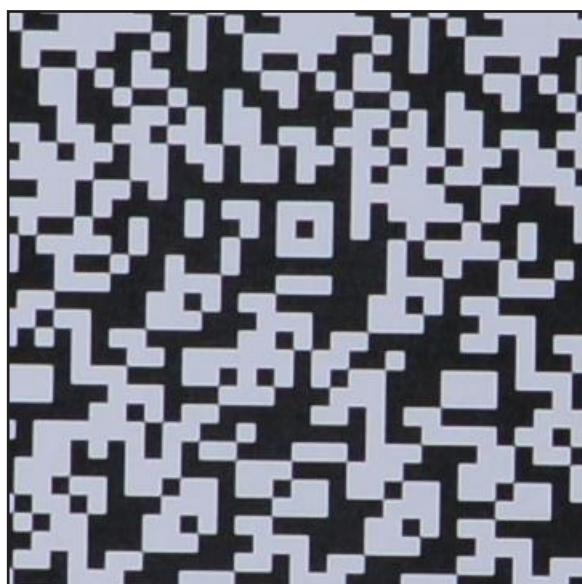
EV: 10,2

Quality of Focus Measure: 1118,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,97 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

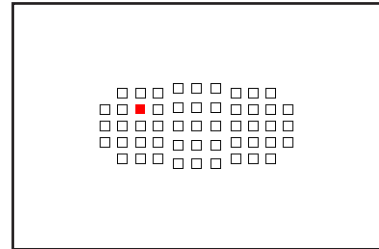
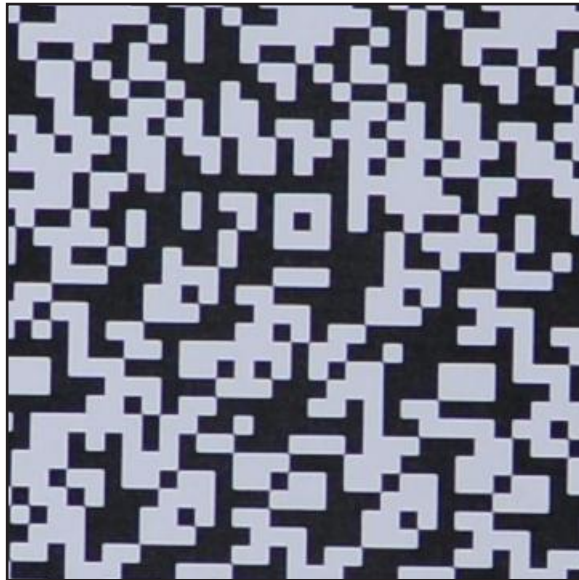
EV: 9,9

Quality of Focus Measure: 1158,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

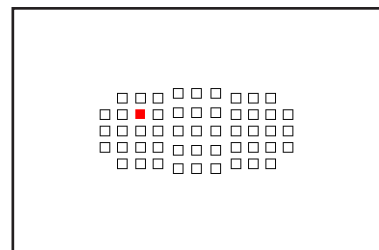
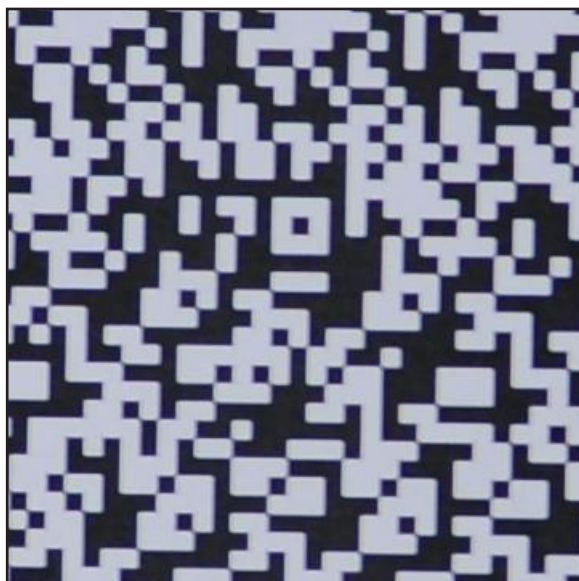
EV: 9,9

Quality of Focus Measure: 1060,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,92 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

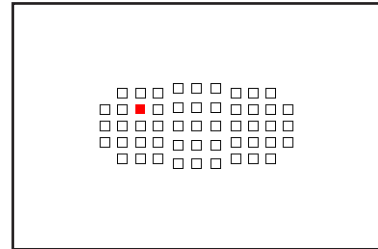
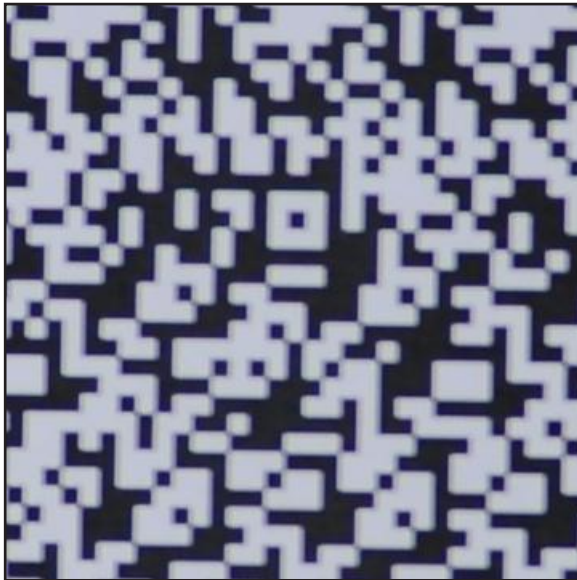
EV: 9,9

Quality of Focus Measure: 943,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,81 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

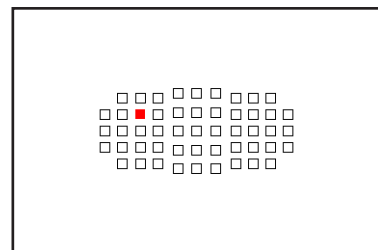
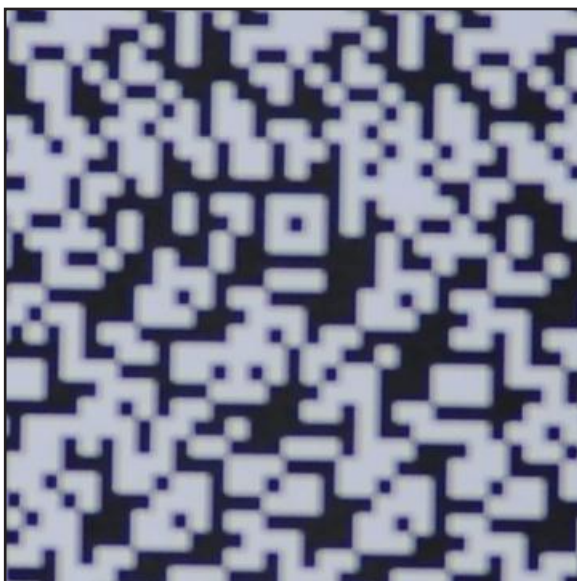
EV: 9,9

Quality of Focus Measure: 855,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,74 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

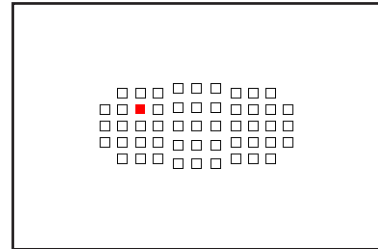
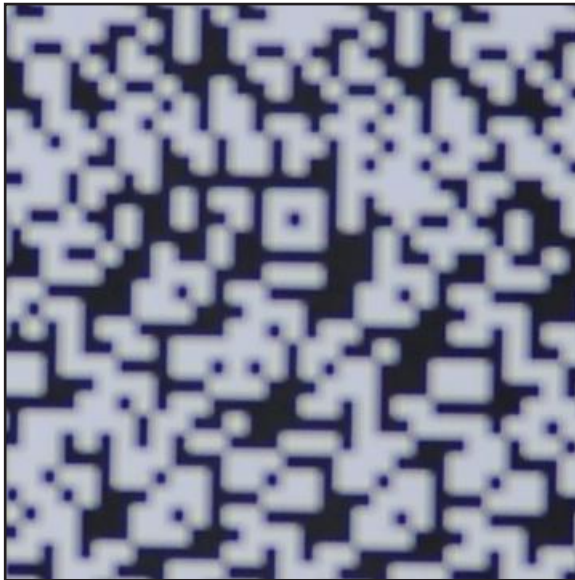
EV: 9,9

Quality of Focus Measure: 805,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,70 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

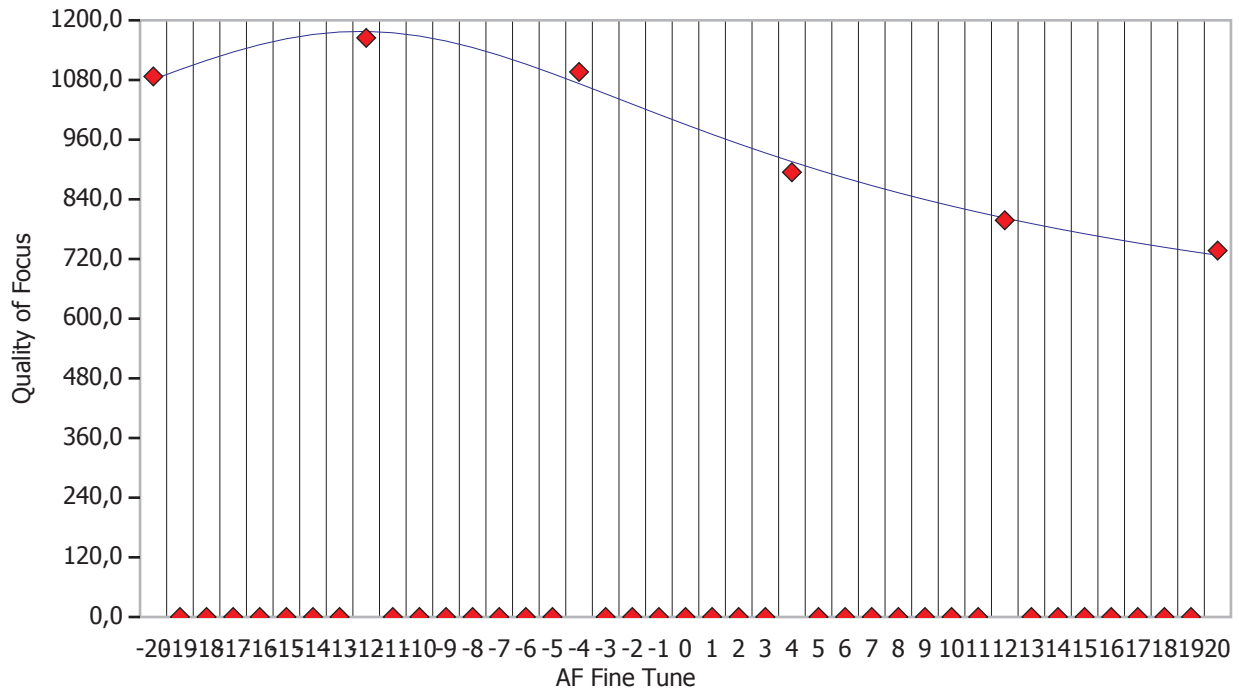


Detail for Focus Point 41

This section contains detailed information about focus point 41

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

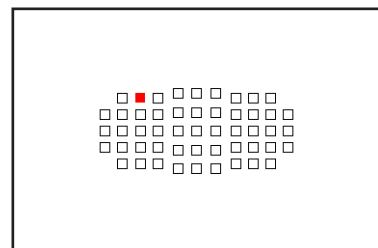
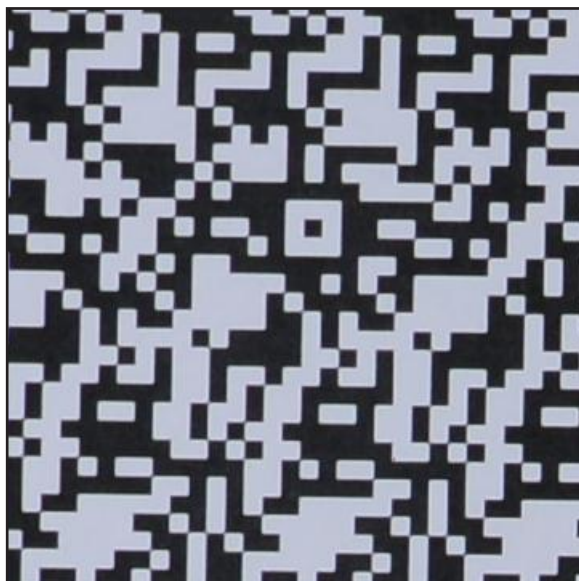
EV: 9,9

Quality of Focus Measure: 1087,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,93 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

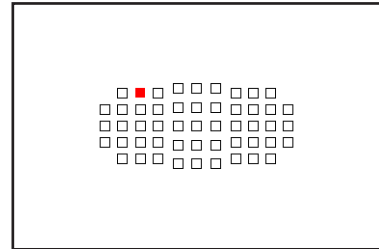
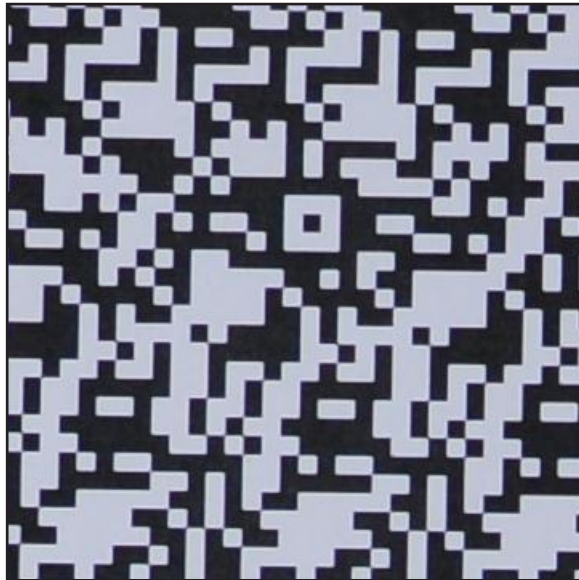
EV: 9,9

Quality of Focus Measure: 1164,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

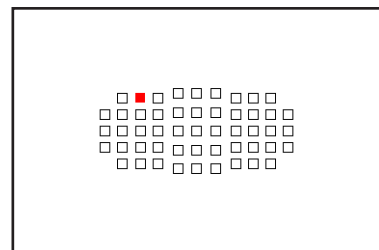
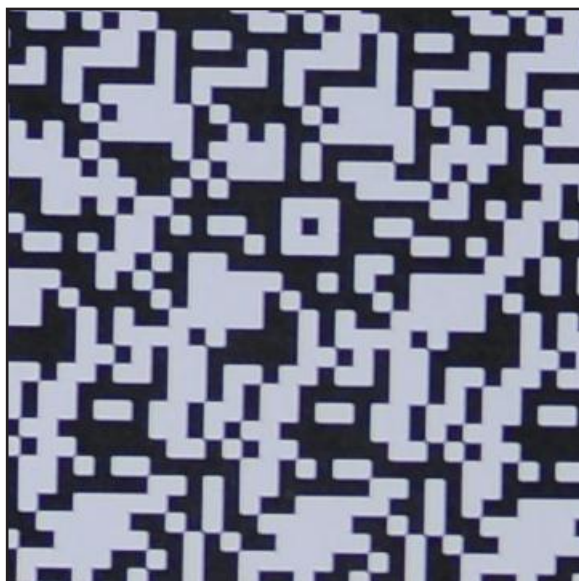
EV: 9,9

Quality of Focus Measure: 1096,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

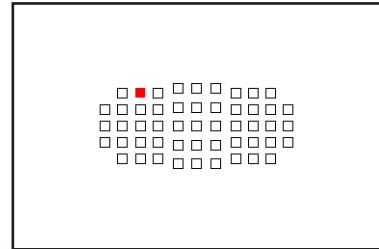
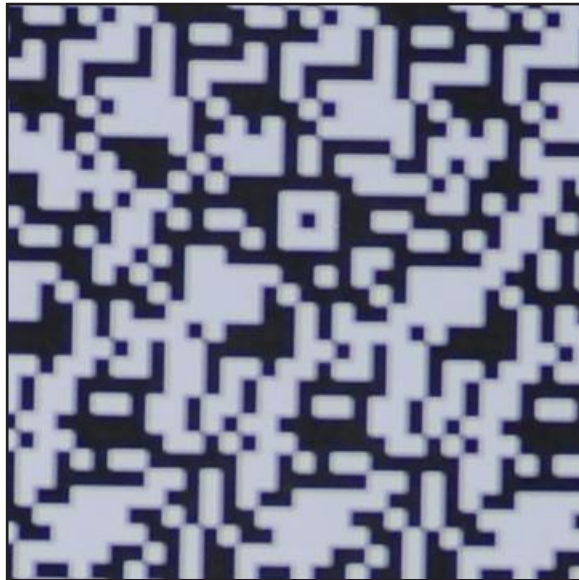
EV: 9,9

Quality of Focus Measure: 894,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,77 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

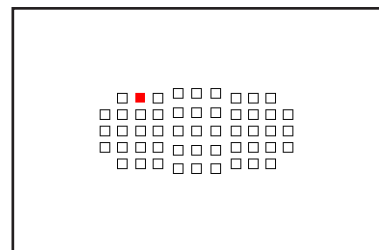
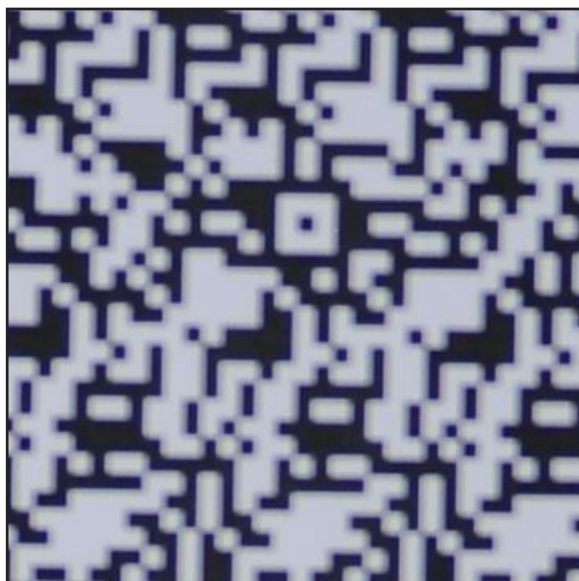
EV: 9,9

Quality of Focus Measure: 797,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,69 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

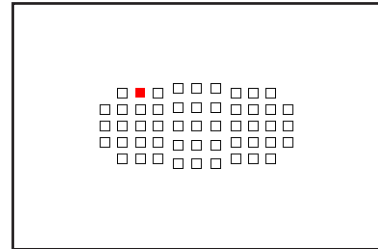
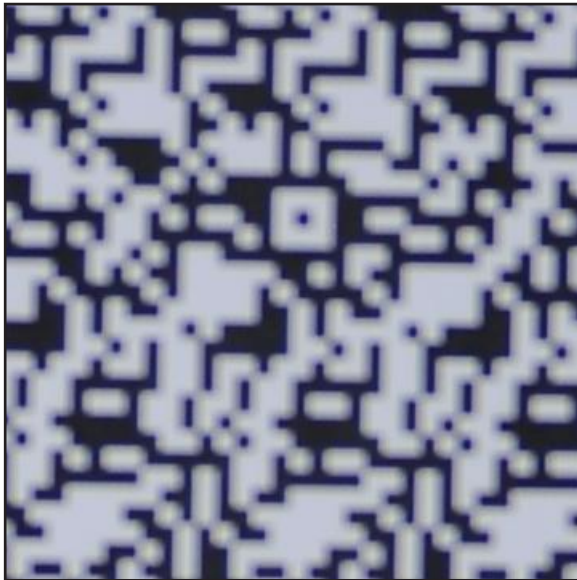
EV: 9,9

Quality of Focus Measure: 736,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,63 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

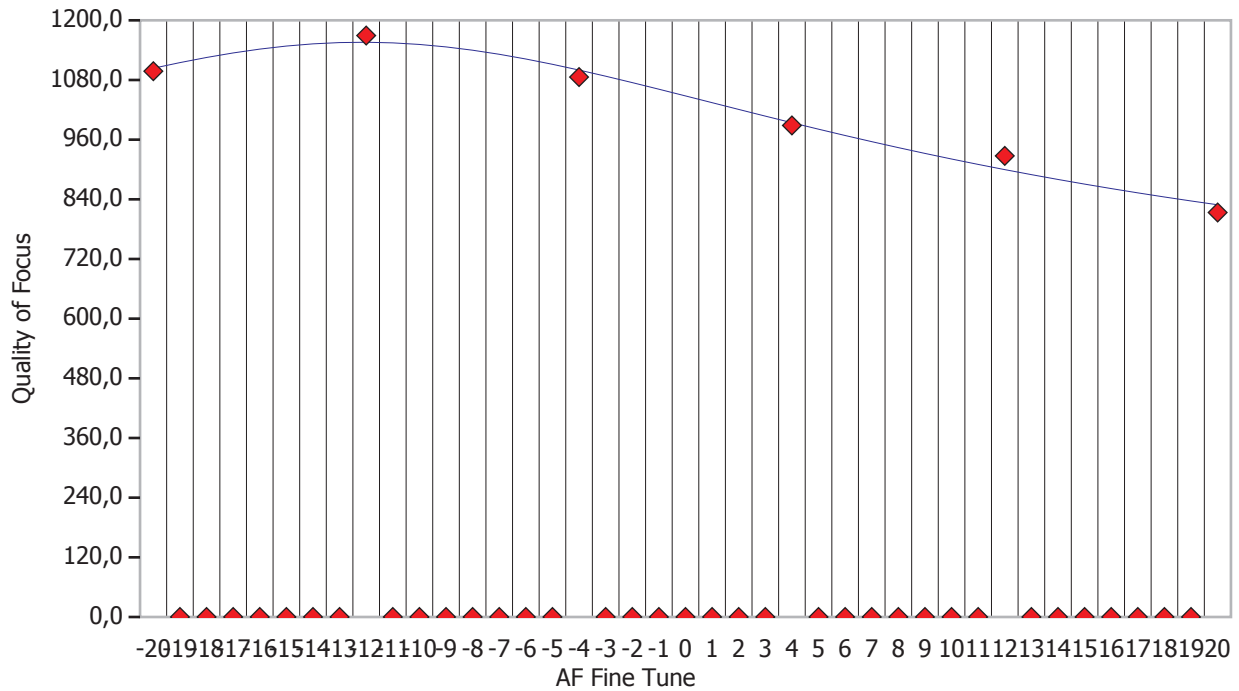


Detail for Focus Point 42

This section contains detailed information about focus point 42

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

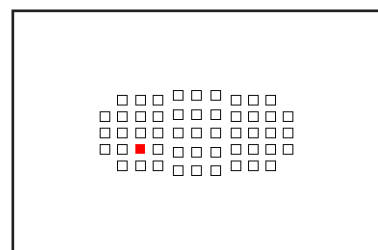
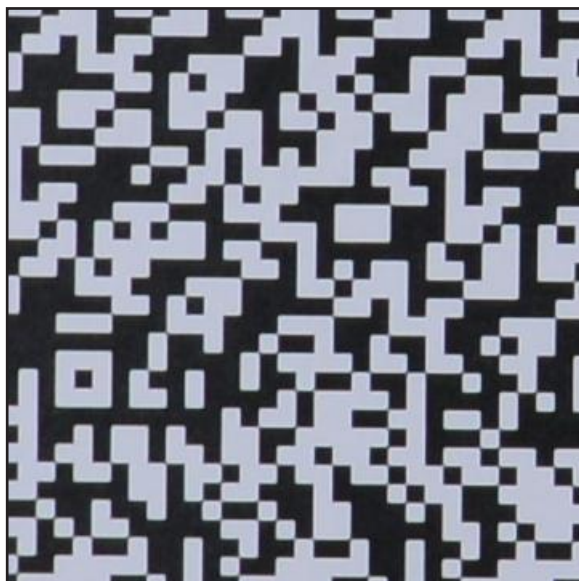
EV: 10,2

Quality of Focus Measure: 1097,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

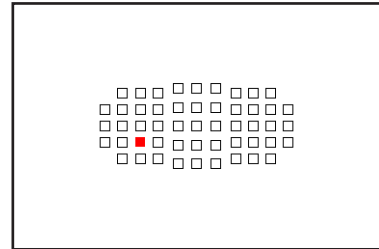
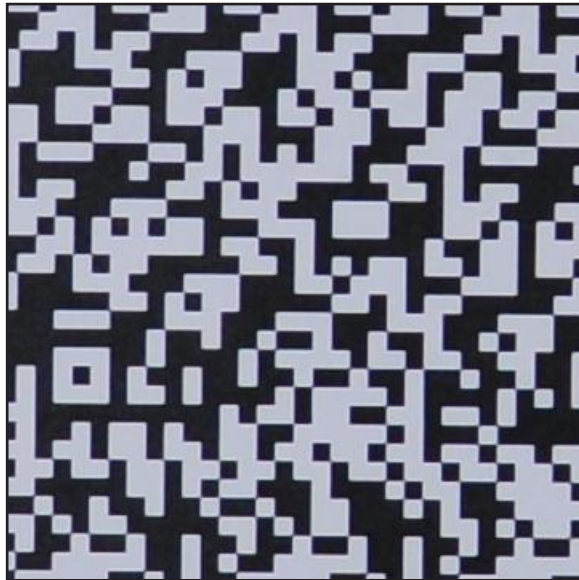
EV: 9,9

Quality of Focus Measure: 1169,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/161s

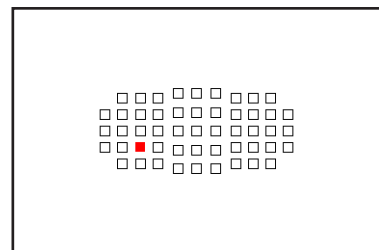
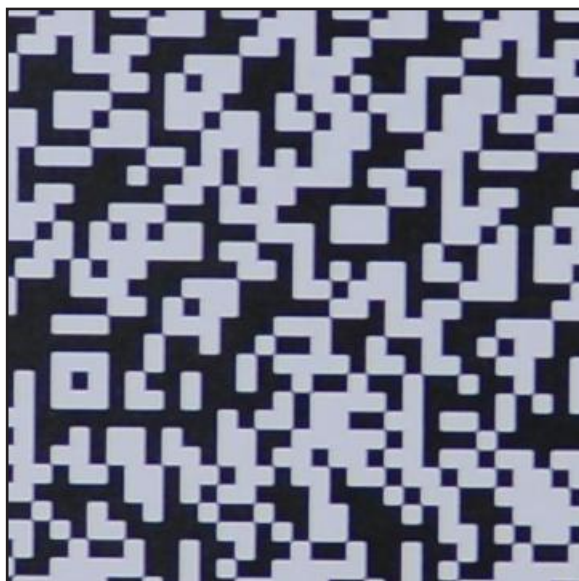
EV: 10,2

Quality of Focus Measure: 1085,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,93 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

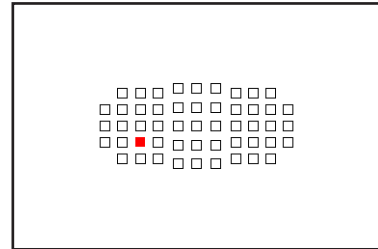
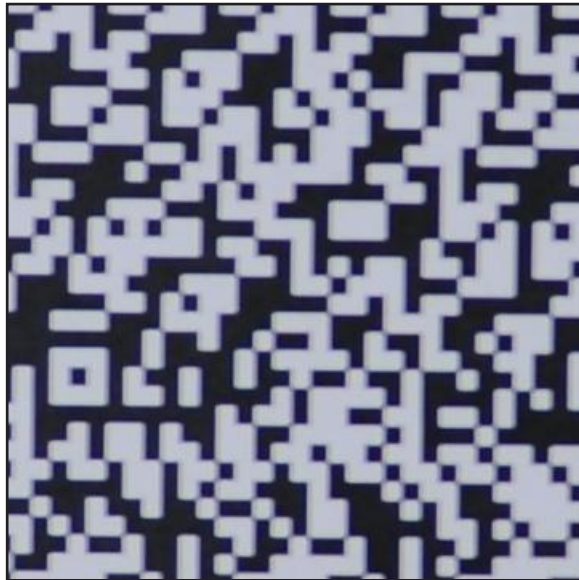
EV: 9,9

Quality of Focus Measure: 988,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,85 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

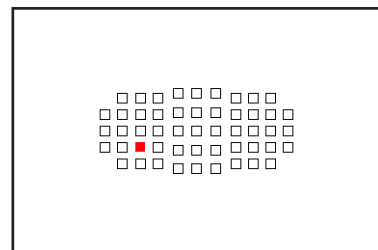
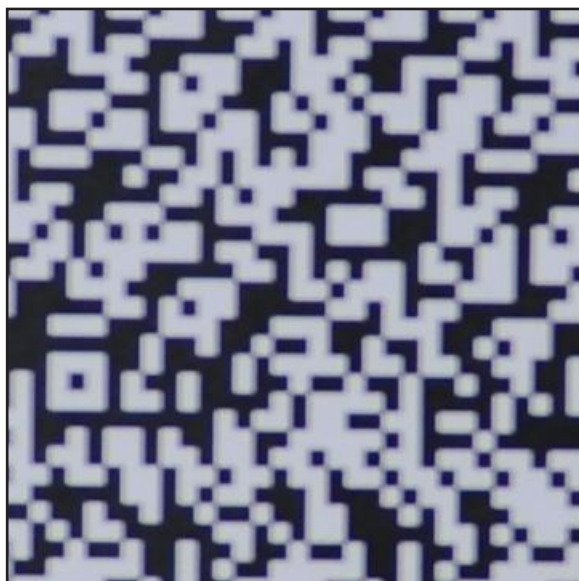
EV: 9,9

Quality of Focus Measure: 927,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,79 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

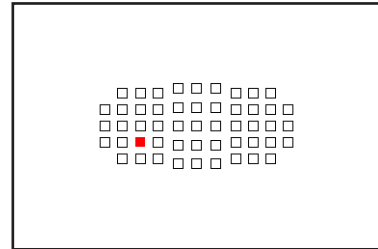
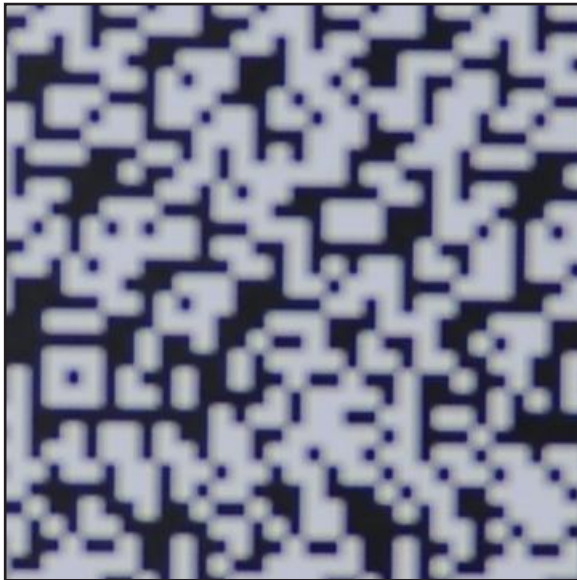
EV: 9,9

Quality of Focus Measure: 813,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,70 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

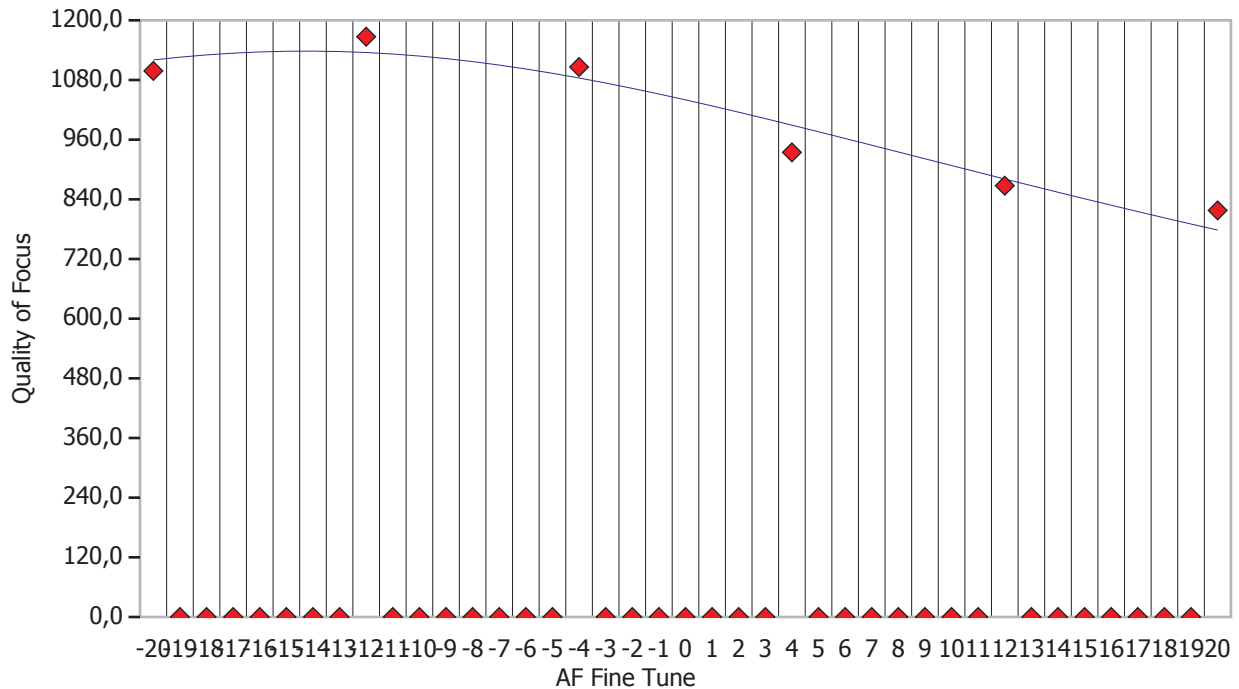


Detail for Focus Point 43

This section contains detailed information about focus point 43

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

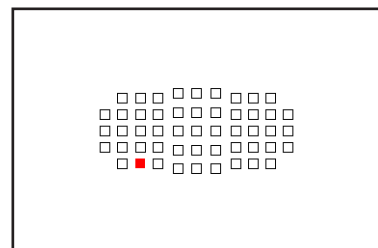
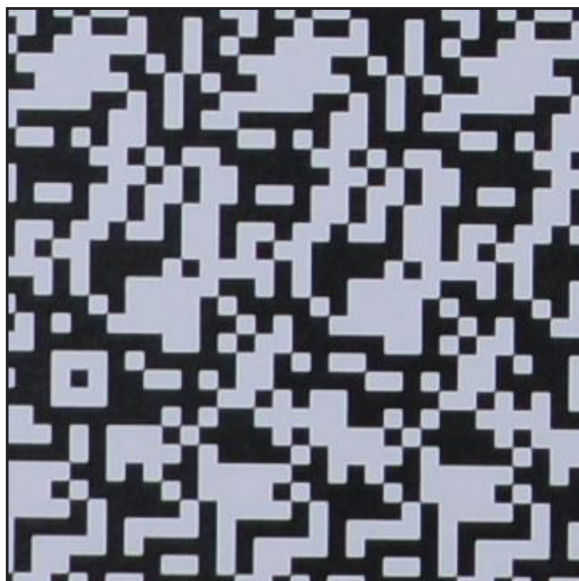
EV: 10,2

Quality of Focus Measure: 1098,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,94 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

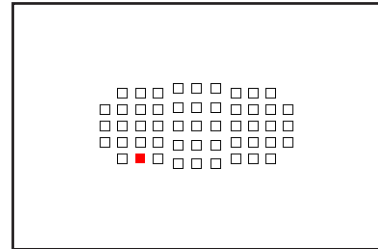
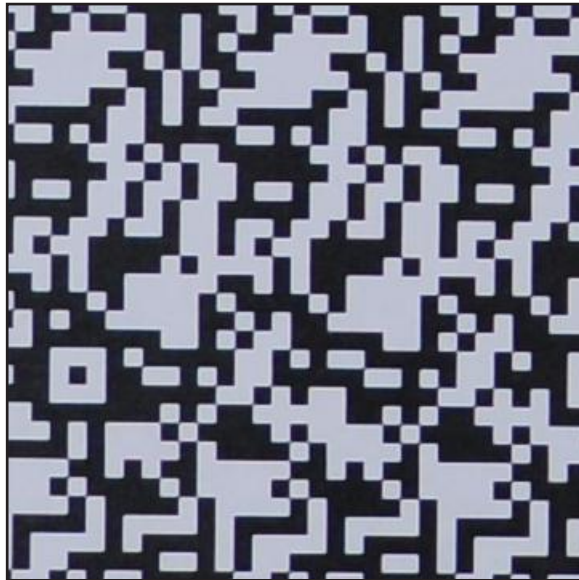
EV: 9,9

Quality of Focus Measure: 1167,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

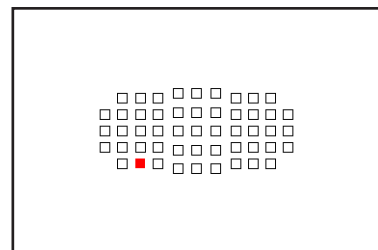
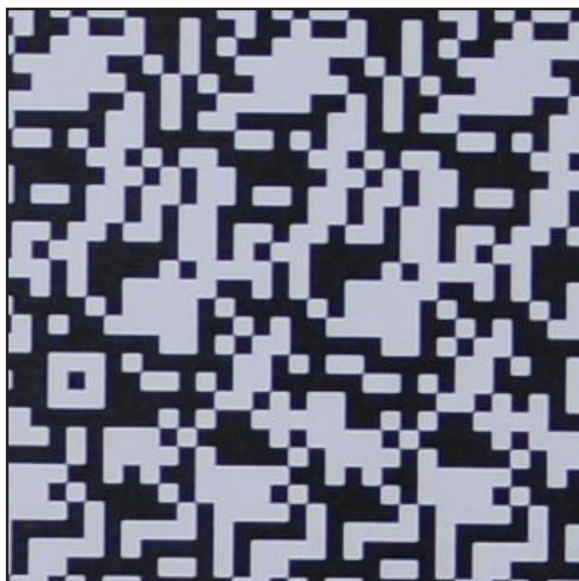
EV: 9,9

Quality of Focus Measure: 1106,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,95 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

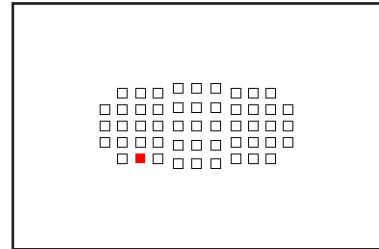
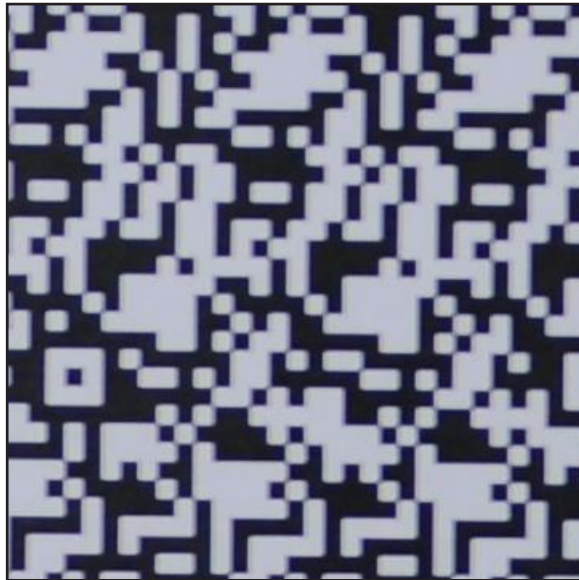
EV: 9,9

Quality of Focus Measure: 934,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,80 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

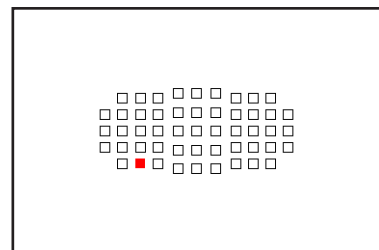
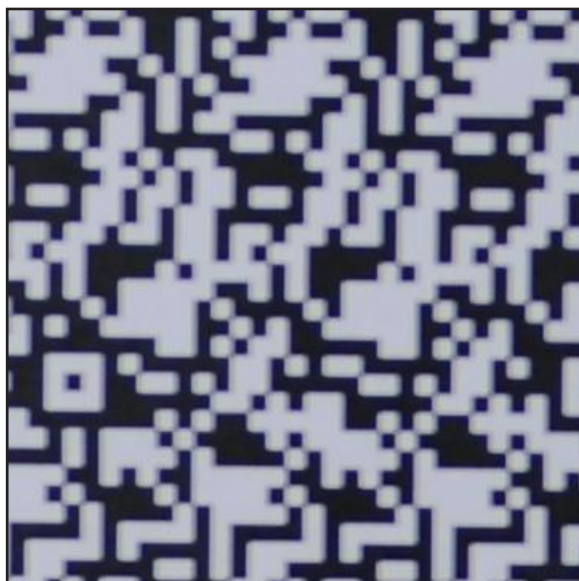
EV: 9,9

Quality of Focus Measure: 867,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,74 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

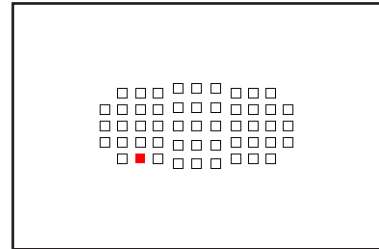
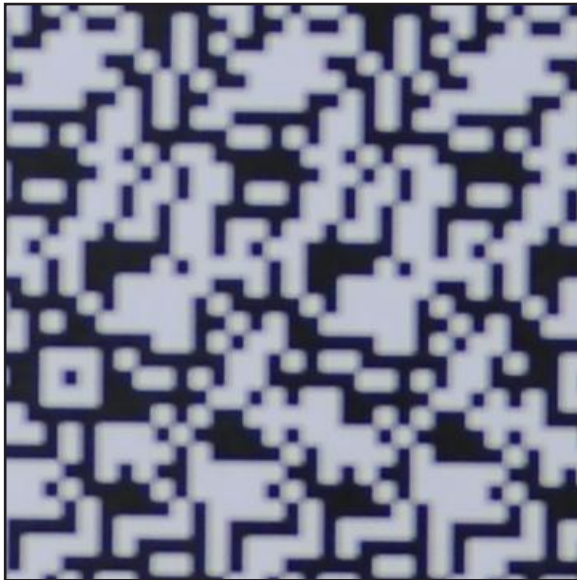
EV: 9,9

Quality of Focus Measure: 817,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,70 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

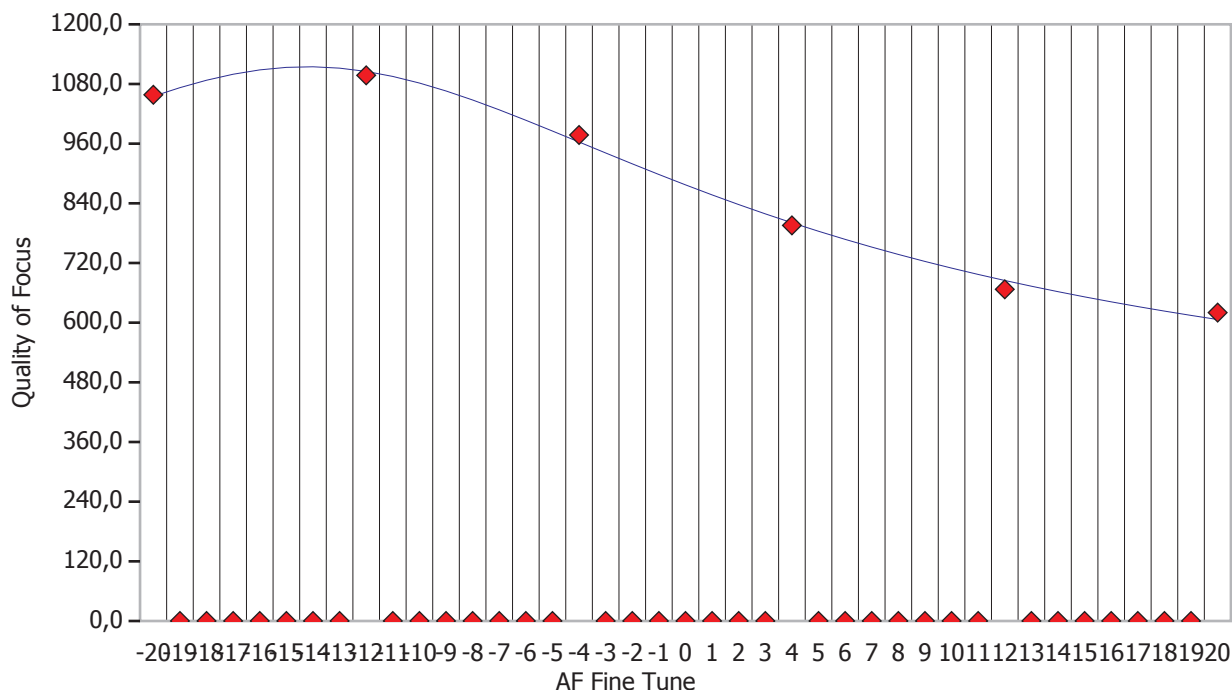


Detail for Focus Point 44

This section contains detailed information about focus point 44

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

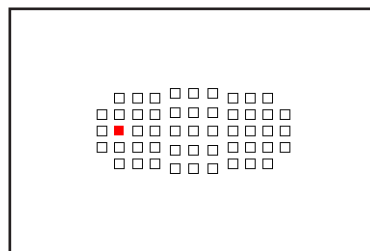
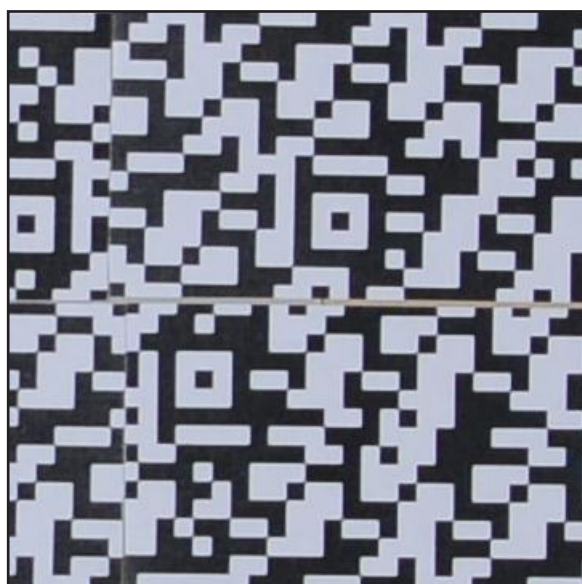
EV: 10,2

Quality of Focus Measure: 1058,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,96 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

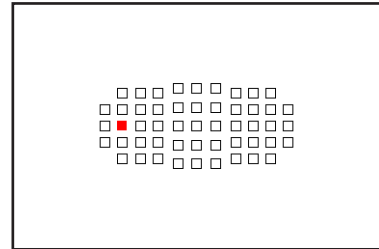
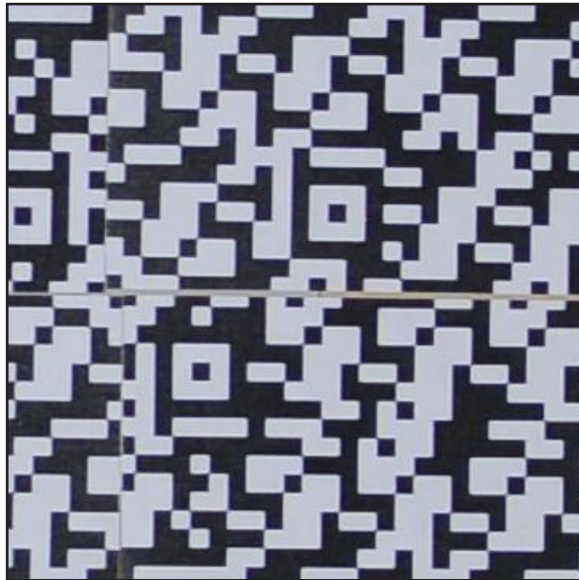
EV: 9,9

Quality of Focus Measure: 1097,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

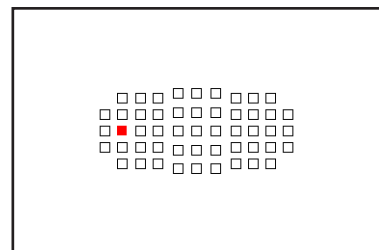
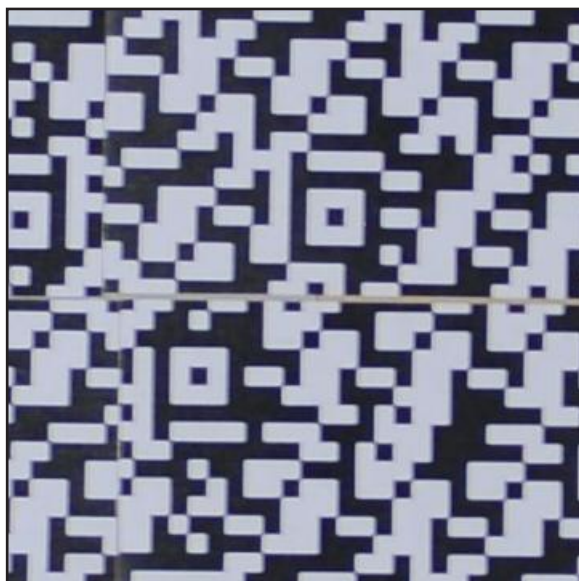
EV: 9,9

Quality of Focus Measure: 977,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,89 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

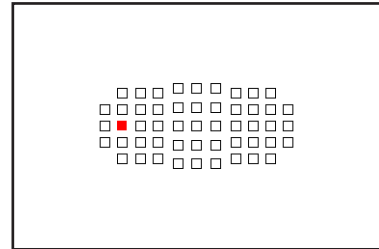
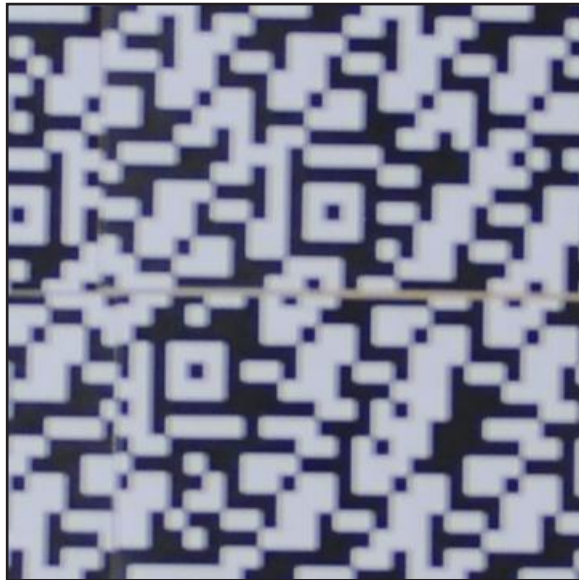
EV: 9,9

Quality of Focus Measure: 795,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,73 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

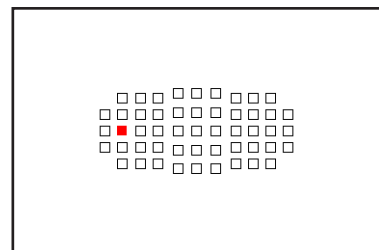
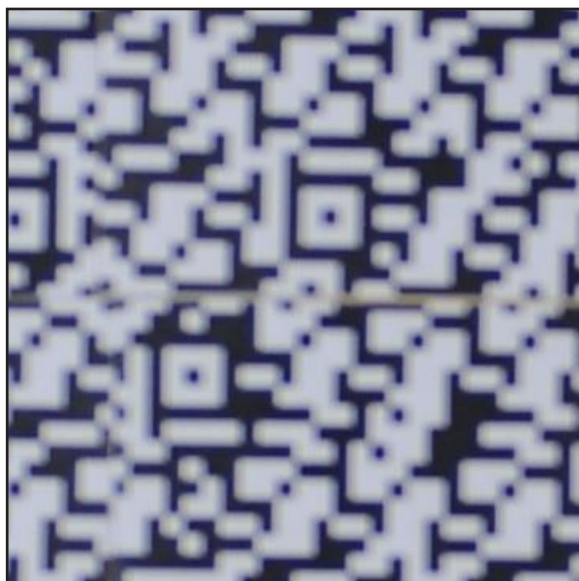
EV: 10,2

Quality of Focus Measure: 667,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,61 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/161s

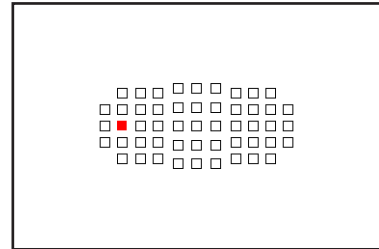
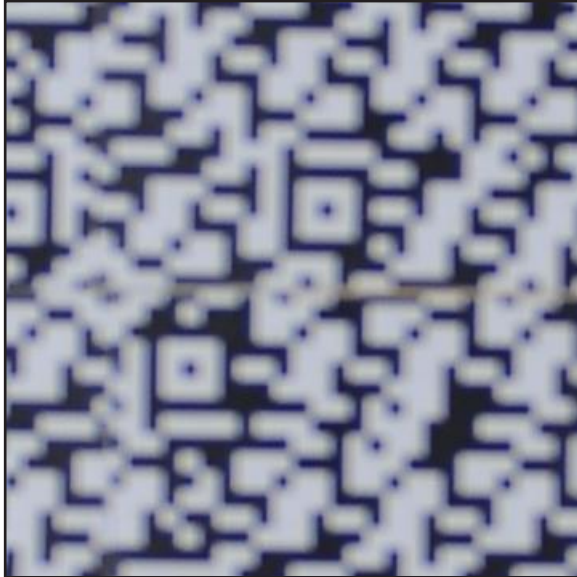
EV: 10,2

Quality of Focus Measure: 620,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,57 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

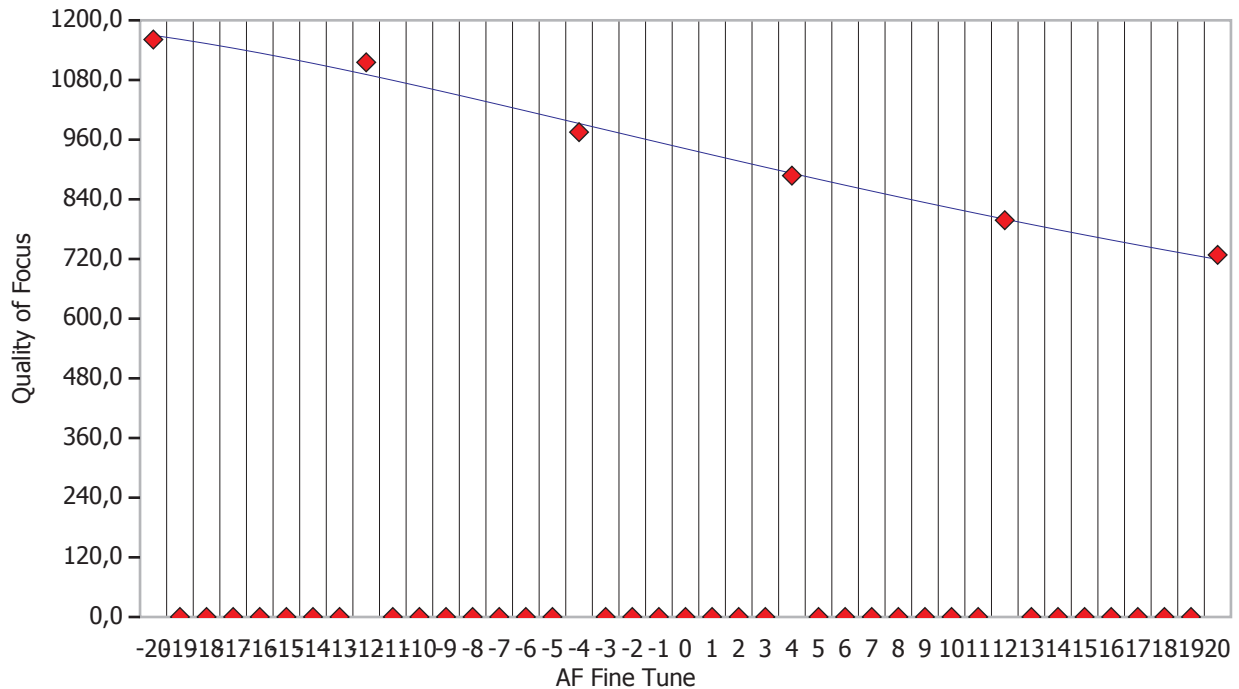


Detail for Focus Point 45

This section contains detailed information about focus point 45

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

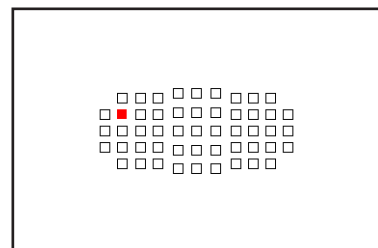
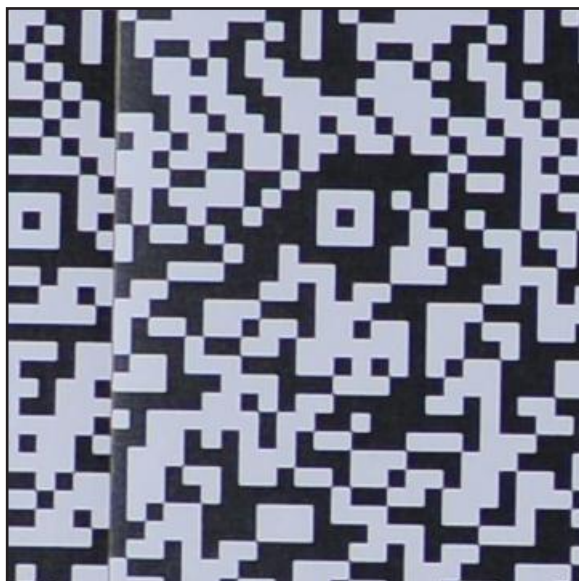
EV: 10,2

Quality of Focus Measure: 1161,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

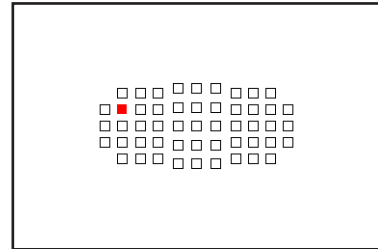
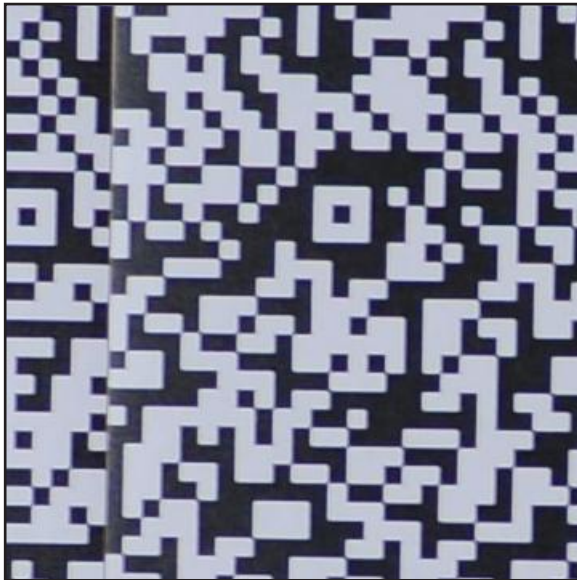
EV: 9,9

Quality of Focus Measure: 1115,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,96 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

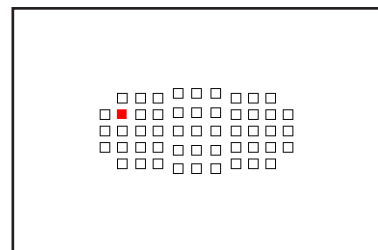
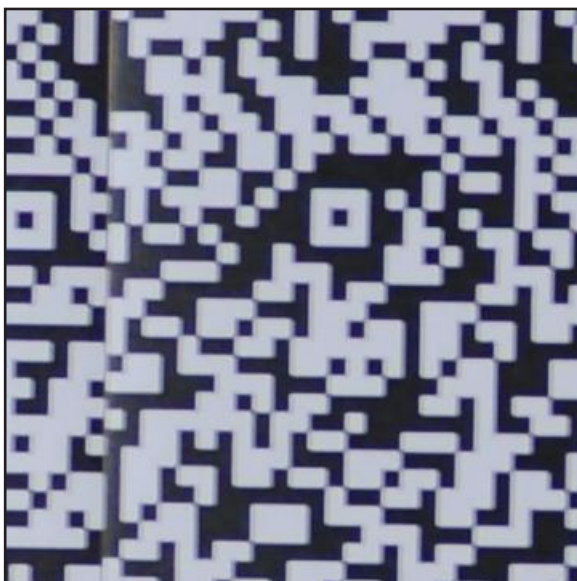
EV: 9,9

Quality of Focus Measure: 975,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,84 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/125s

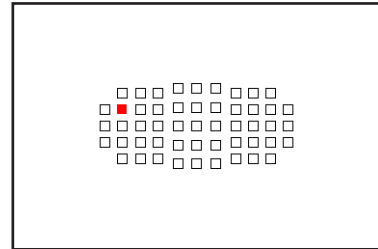
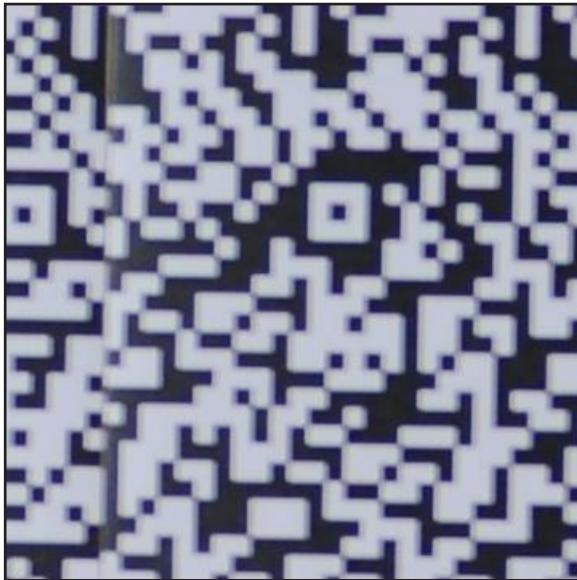
EV: 9,9

Quality of Focus Measure: 887,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,76 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

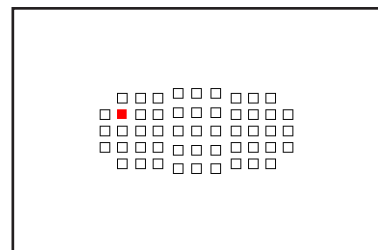
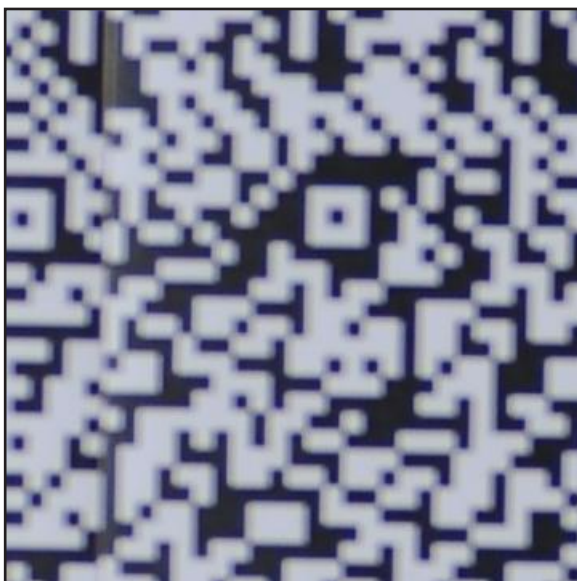
EV: 10,2

Quality of Focus Measure: 798,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,69 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

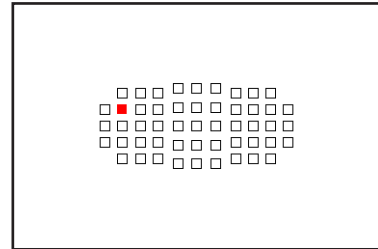
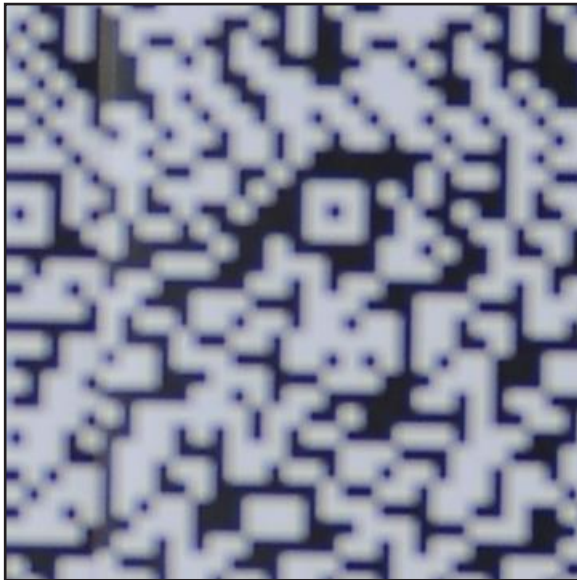
EV: 9,9

Quality of Focus Measure: 728,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,63 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

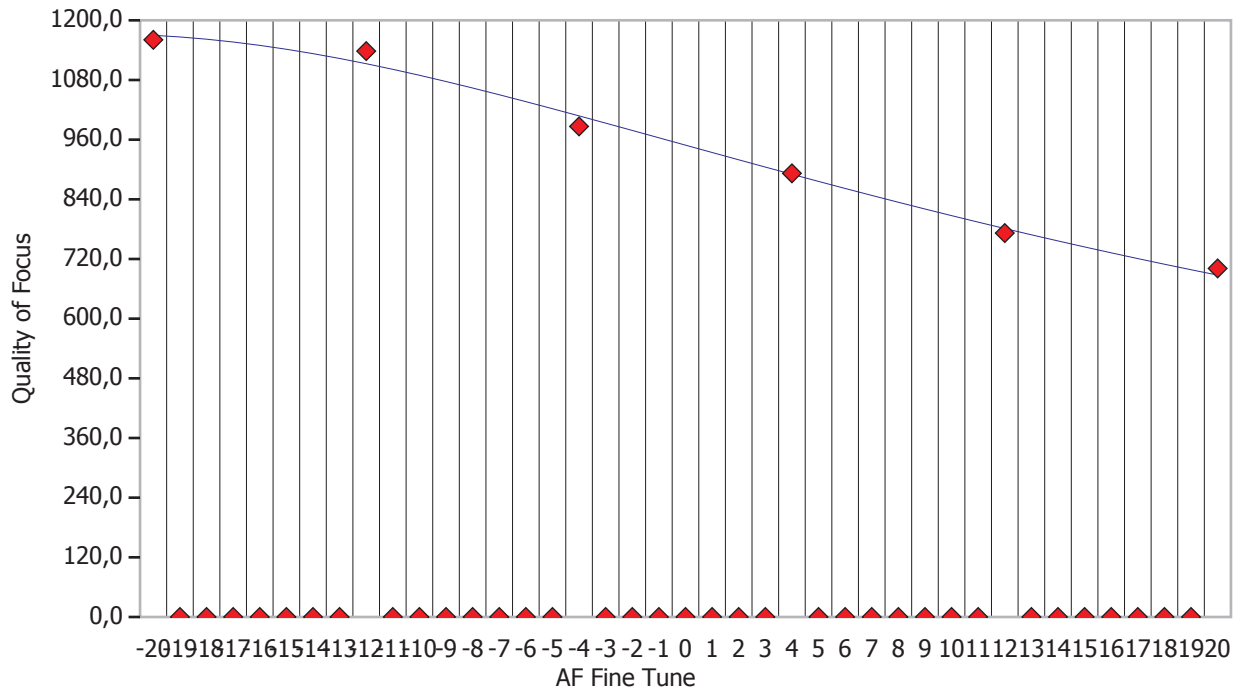


Detail for Focus Point 46

This section contains detailed information about focus point 46

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

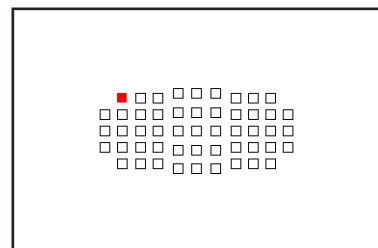
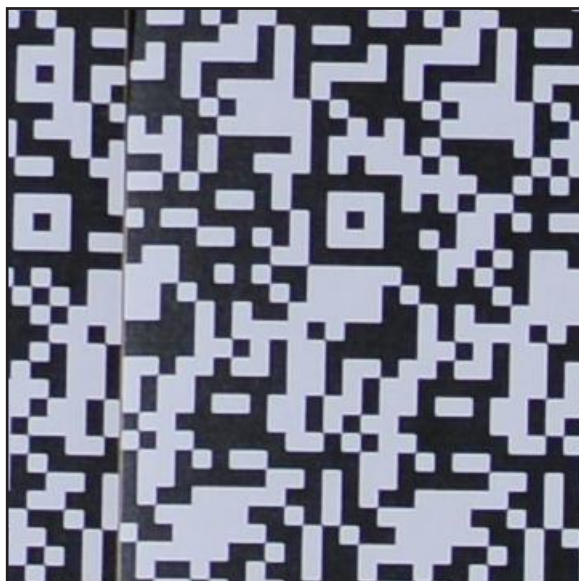
EV: 10,2

Quality of Focus Measure: 1160,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

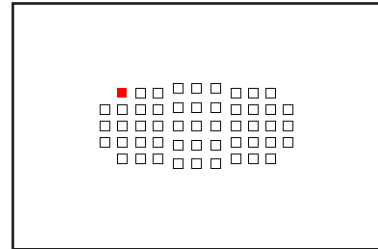
EV: 9,9

Quality of Focus Measure: 1138,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,98 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/125s

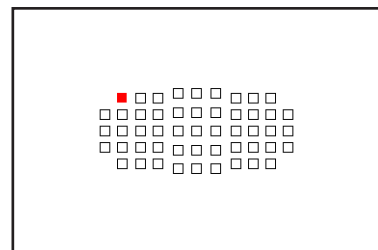
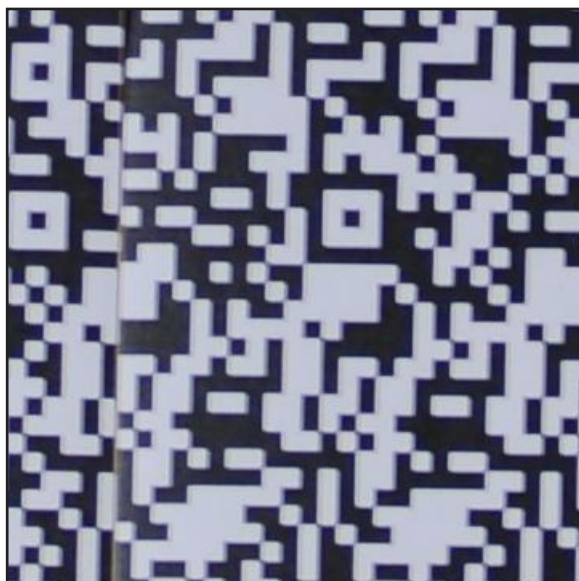
EV: 9,9

Quality of Focus Measure: 986,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,85 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

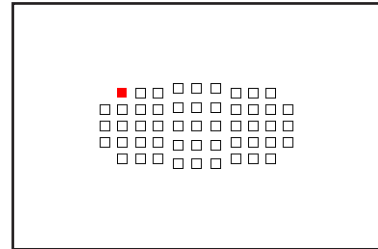
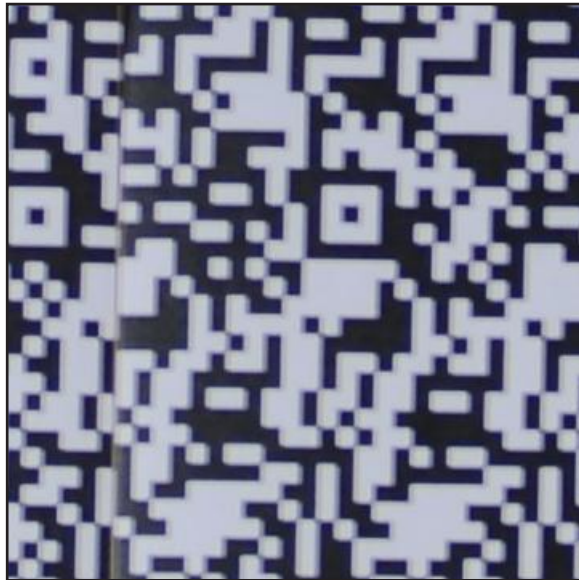
EV: 10,2

Quality of Focus Measure: 892,3 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,77 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

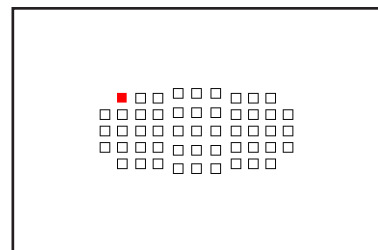
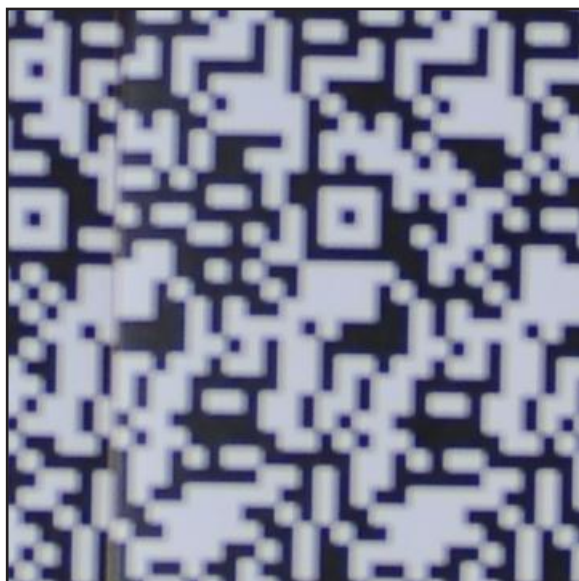
EV: 10,2

Quality of Focus Measure: 772,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,67 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

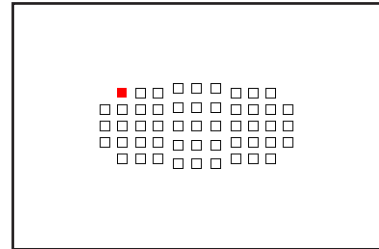
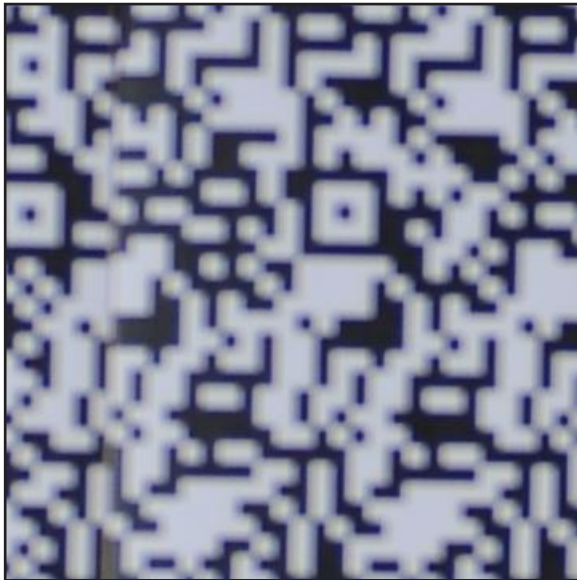
EV: 9,9

Quality of Focus Measure: 701,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,60 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

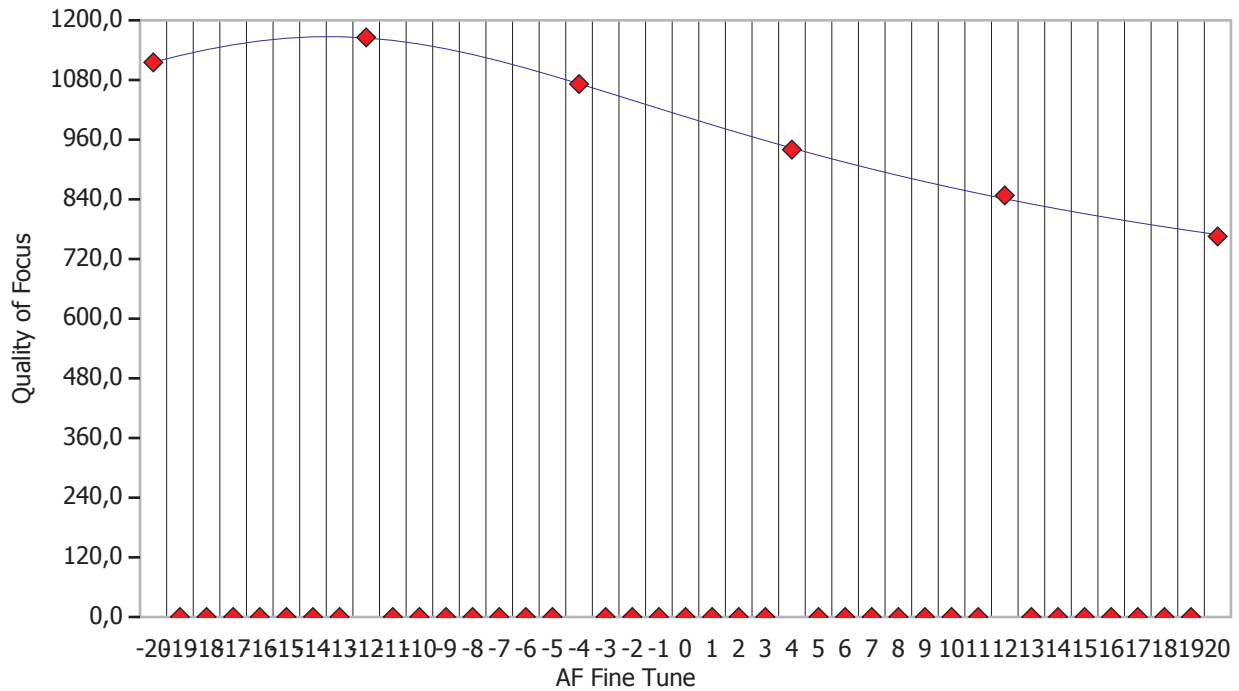


Detail for Focus Point 47

This section contains detailed information about focus point 47

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

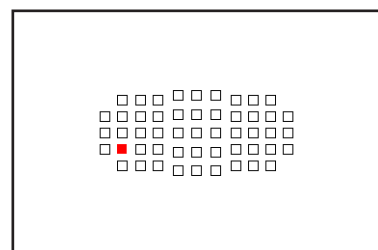
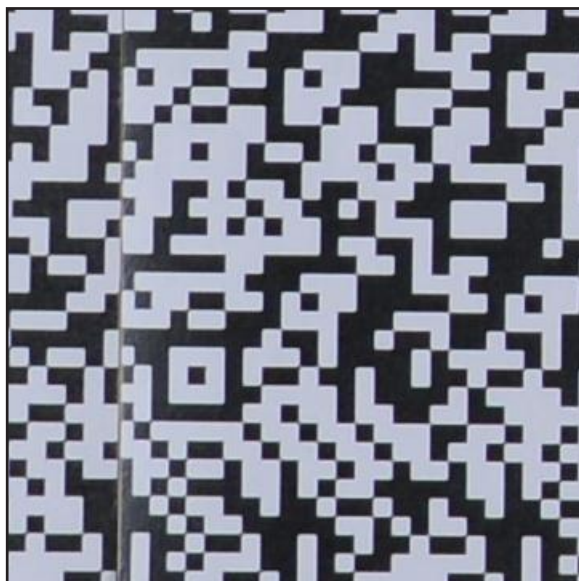
EV: 10,2

Quality of Focus Measure: 1115,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,96 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

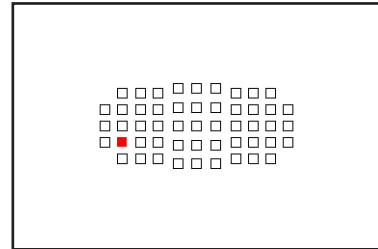
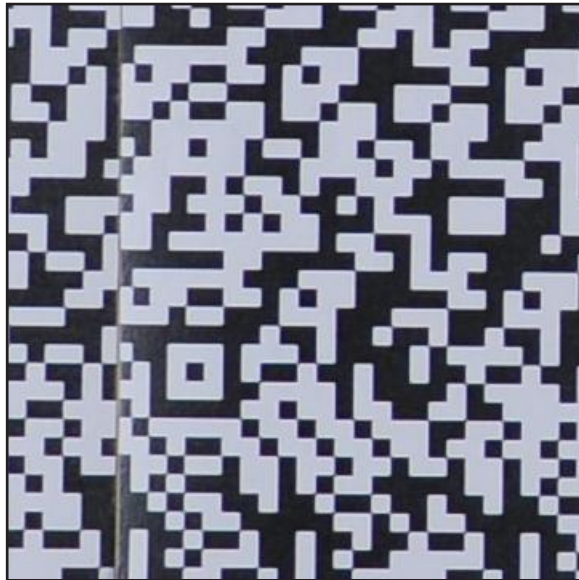
EV: 9,9

Quality of Focus Measure: 1165,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/161s

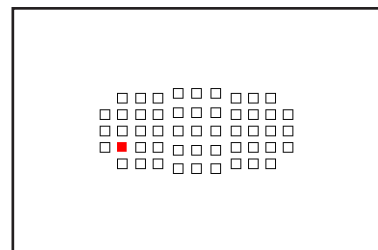
EV: 10,2

Quality of Focus Measure: 1071,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,92 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

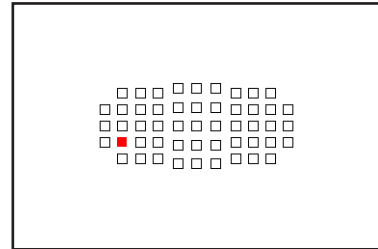
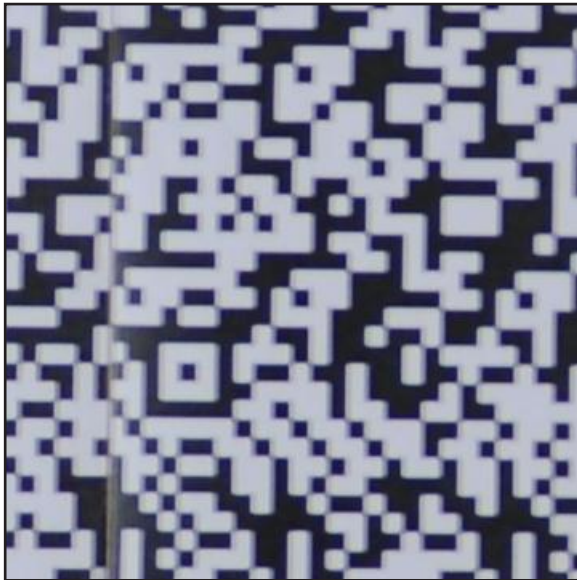
EV: 10,2

Quality of Focus Measure: 940,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,81 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

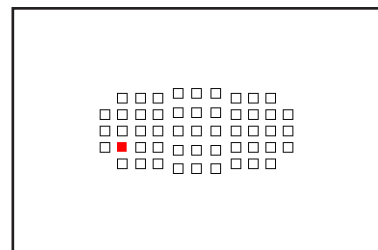
EV: 10,2

Quality of Focus Measure: 847,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,73 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/125s

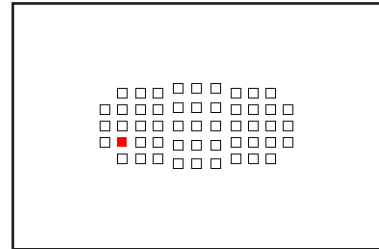
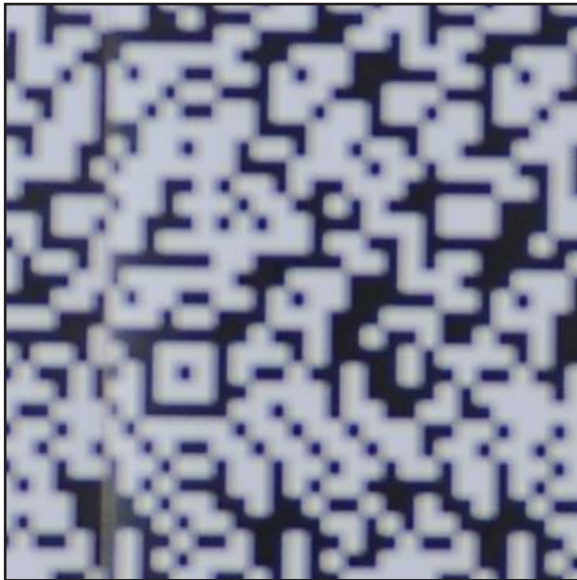
EV: 9,9

Quality of Focus Measure: 765,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,66 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

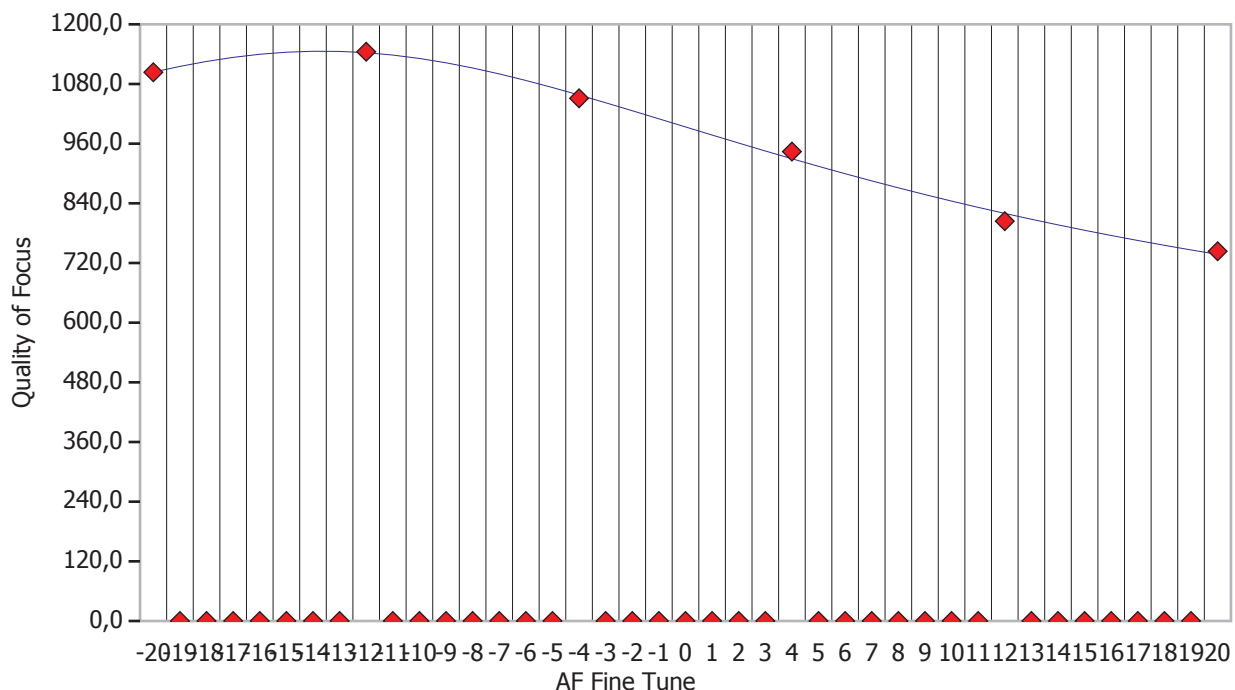


Detail for Focus Point 48

This section contains detailed information about focus point 48

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

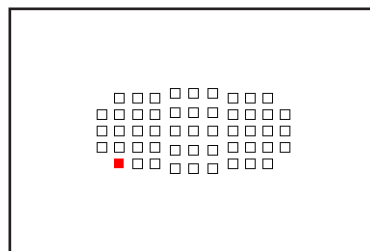
EV: 10,2

Quality of Focus Measure: 1103,5 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,96 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/125s

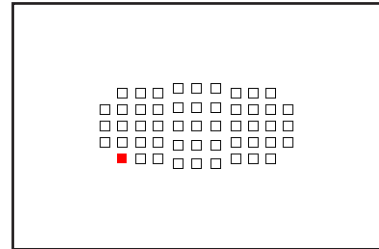
EV: 9,9

Quality of Focus Measure: 1144,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/161s

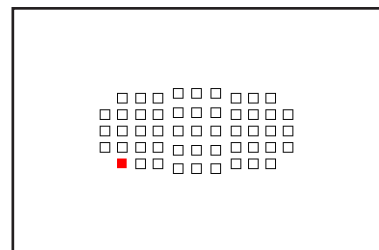
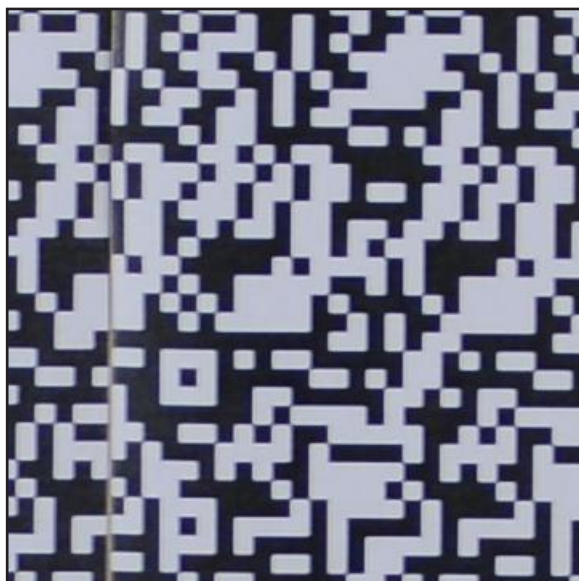
EV: 10,2

Quality of Focus Measure: 1051,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,92 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

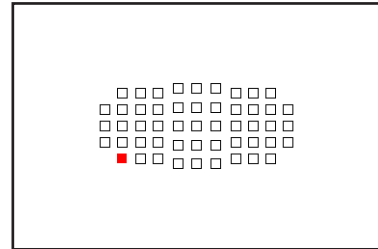
EV: 10,2

Quality of Focus Measure: 944,0 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,82 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

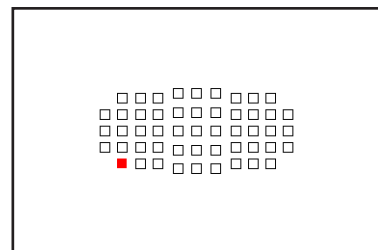
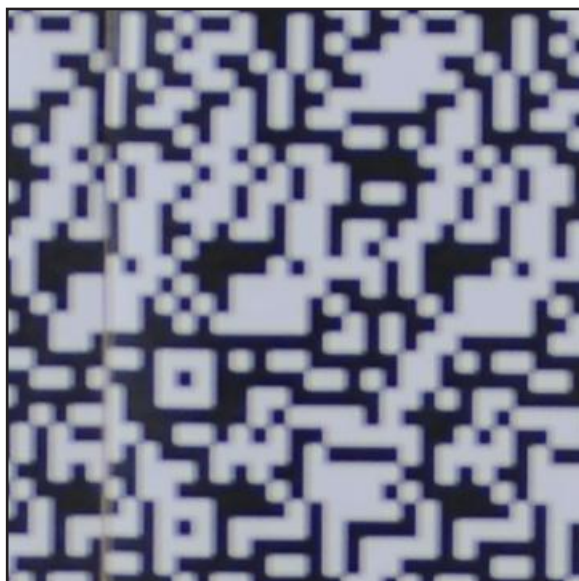
EV: 9,9

Quality of Focus Measure: 804,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,70 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,3%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/161s

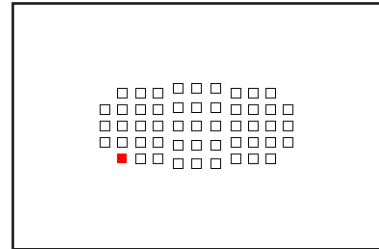
EV: 10,2

Quality of Focus Measure: 743,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,65 (the best value is always 1.00)

Focus Point Consistency Percentage: 3,0%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

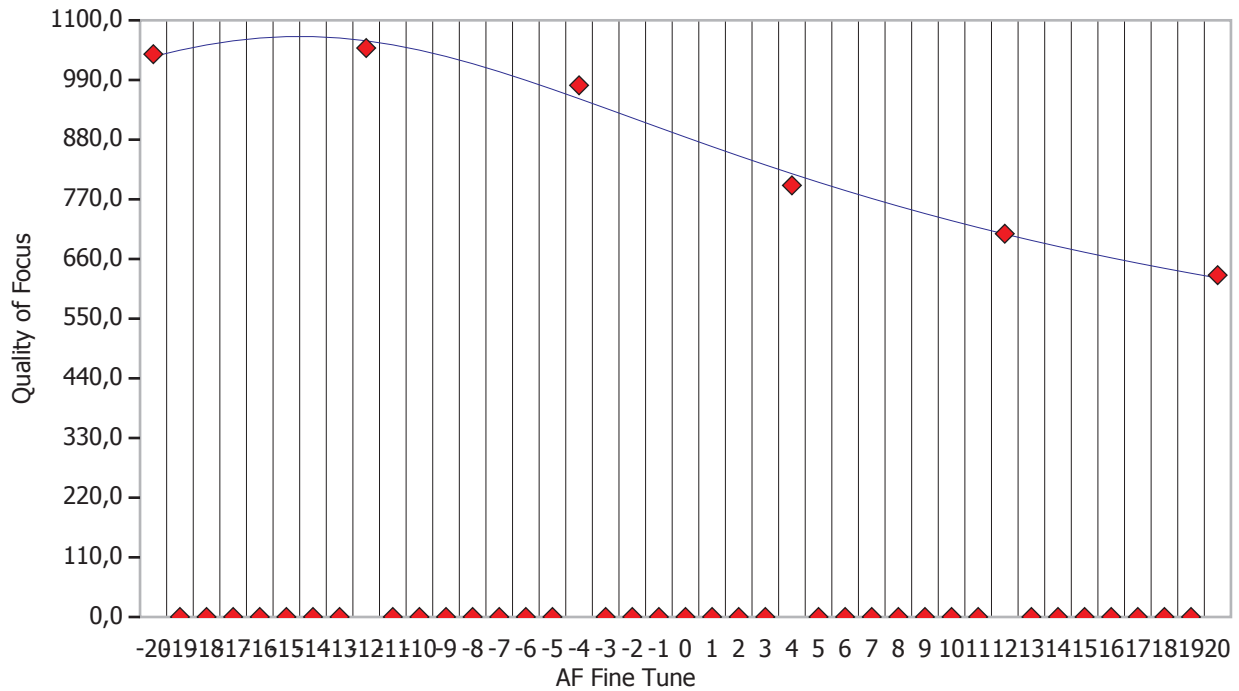


Detail for Focus Point 49

This section contains detailed information about focus point 49

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

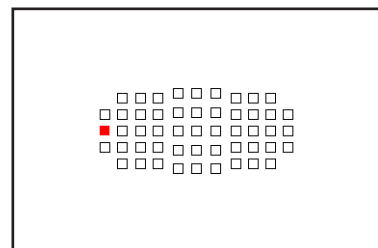
EV: 10,2

Quality of Focus Measure: 1037,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,99 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/161s

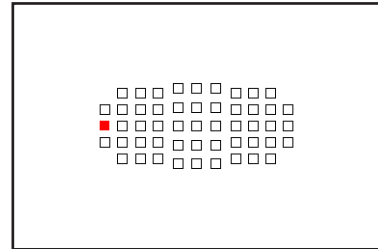
EV: 10,2

Quality of Focus Measure: 1048,9 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/161s

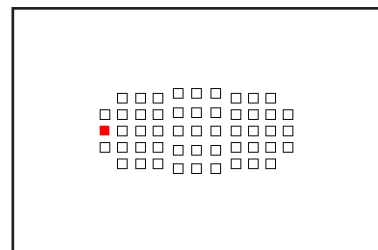
EV: 10,2

Quality of Focus Measure: 980,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,93 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,7%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

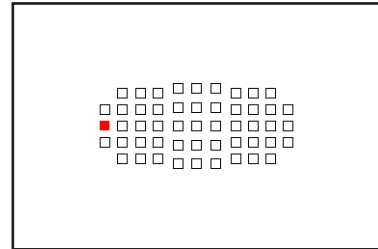
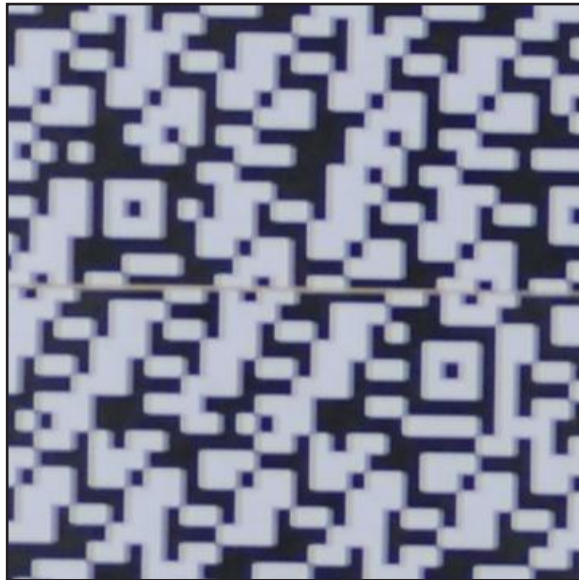
EV: 10,2

Quality of Focus Measure: 795,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,76 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/125s

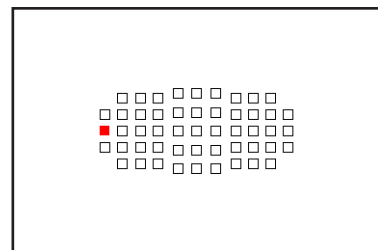
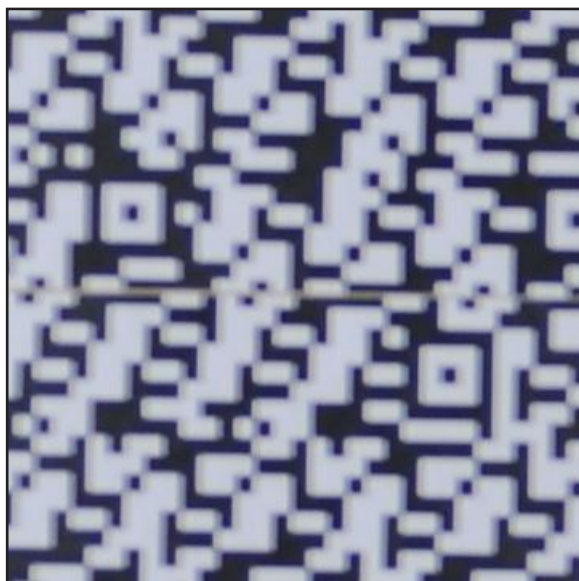
EV: 9,9

Quality of Focus Measure: 706,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,67 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/161s

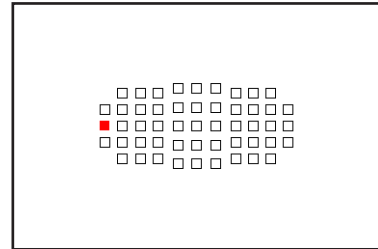
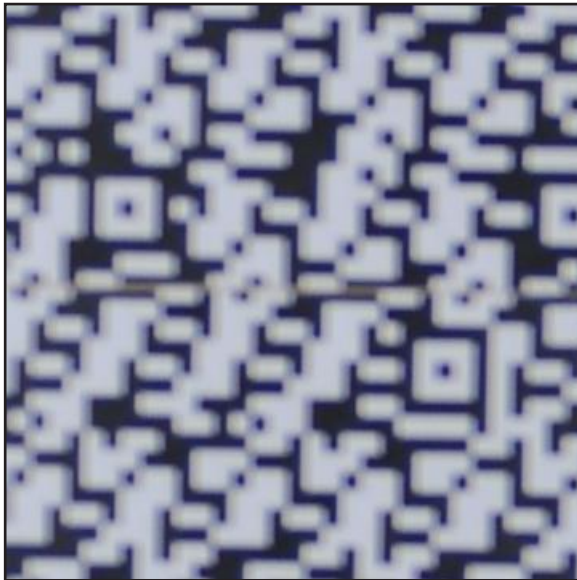
EV: 10,2

Quality of Focus Measure: 630,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,60 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

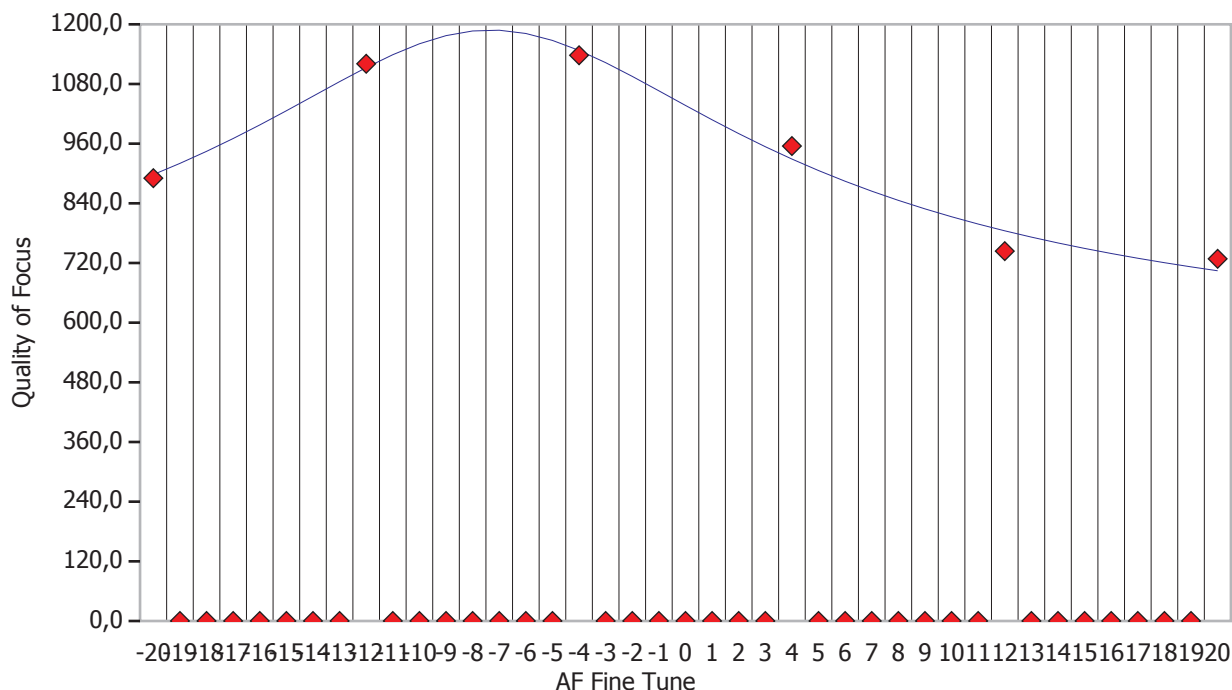


Detail for Focus Point 50

This section contains detailed information about focus point 50

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/125s

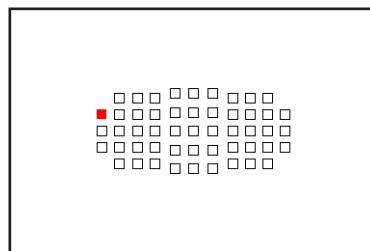
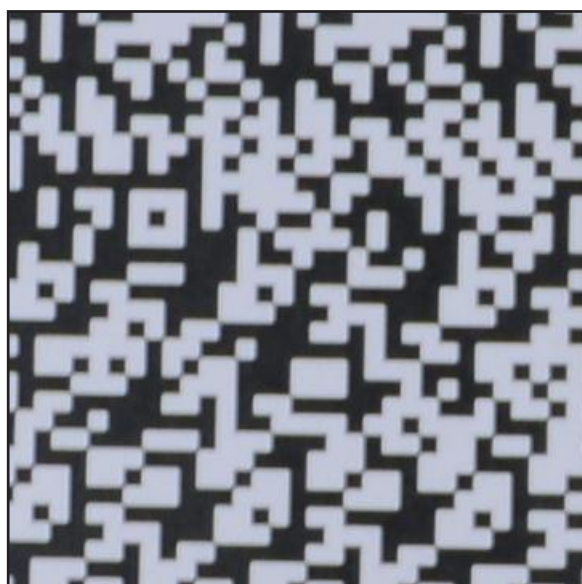
EV: 9,9

Quality of Focus Measure: 890,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,78 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/161s

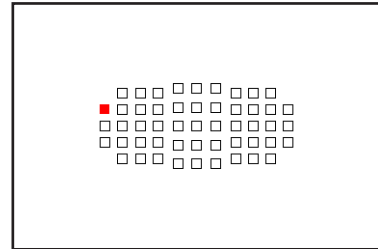
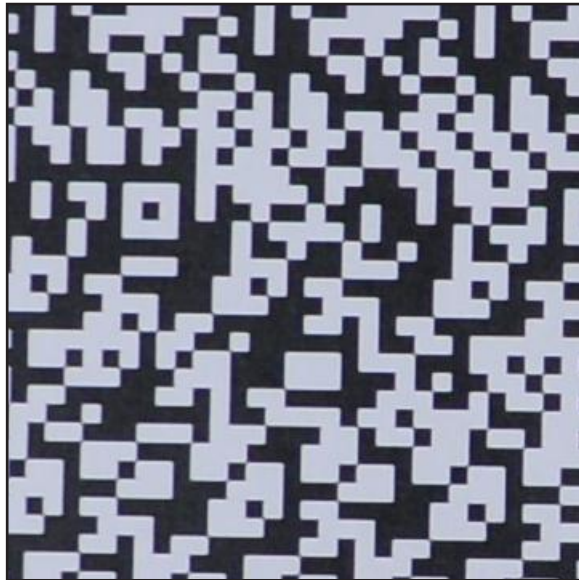
EV: 10,2

Quality of Focus Measure: 1120,6 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,98 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/161s

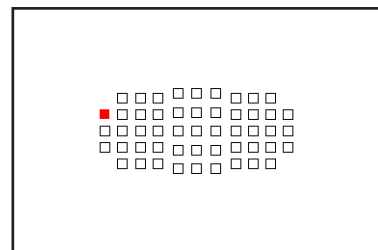
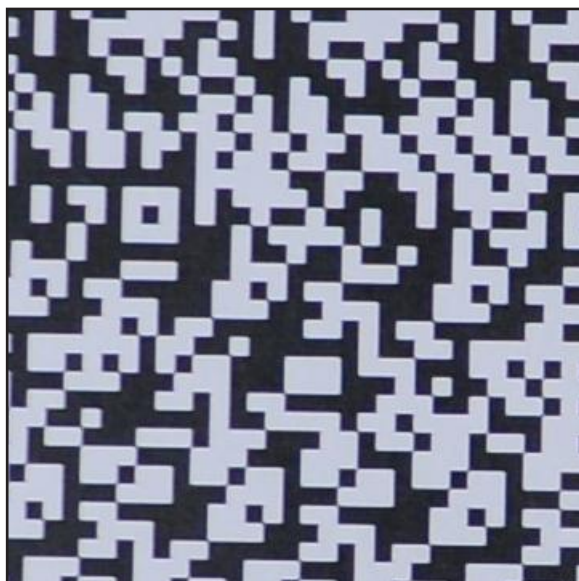
EV: 10,2

Quality of Focus Measure: 1137,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,4%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

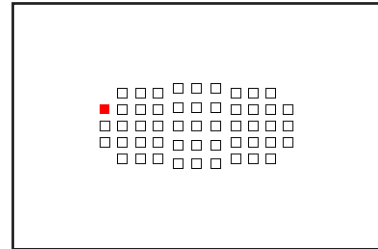
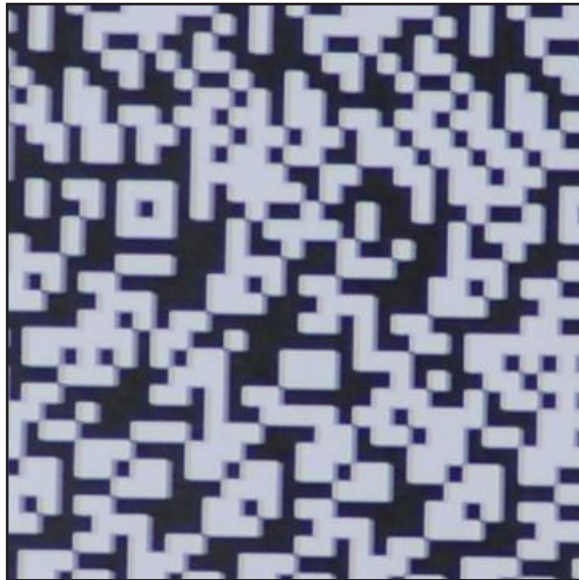
EV: 10,2

Quality of Focus Measure: 955,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,84 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

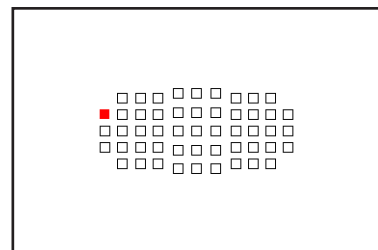
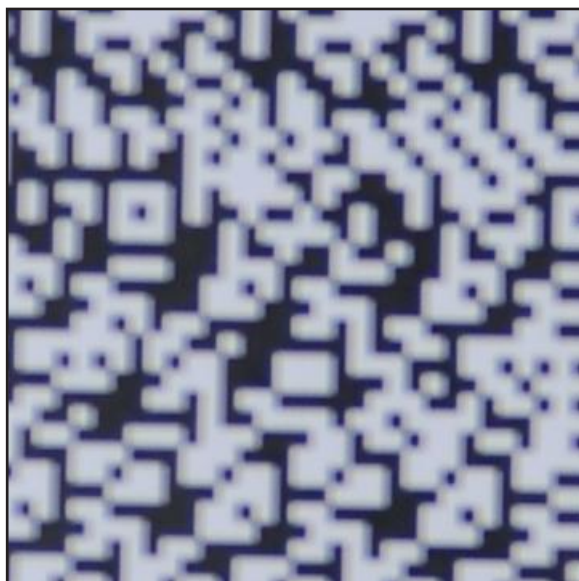
EV: 10,2

Quality of Focus Measure: 743,8 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,65 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,2%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/161s

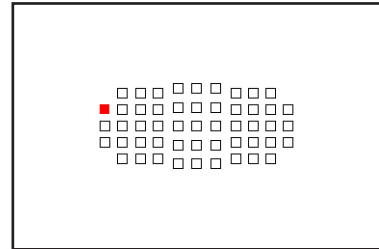
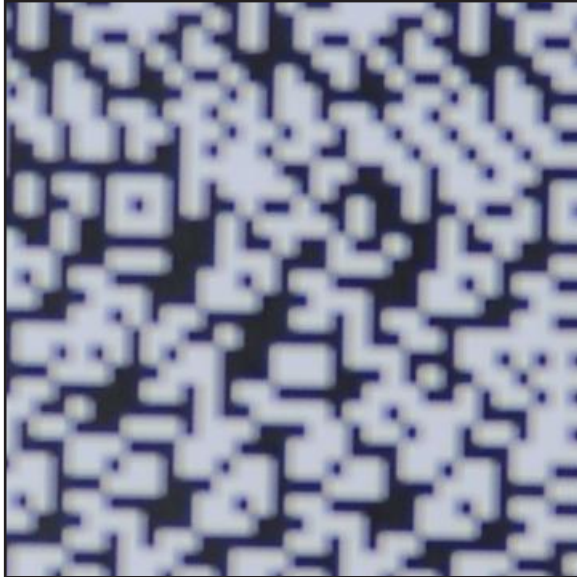
EV: 10,2

Quality of Focus Measure: 728,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,64 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,5%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

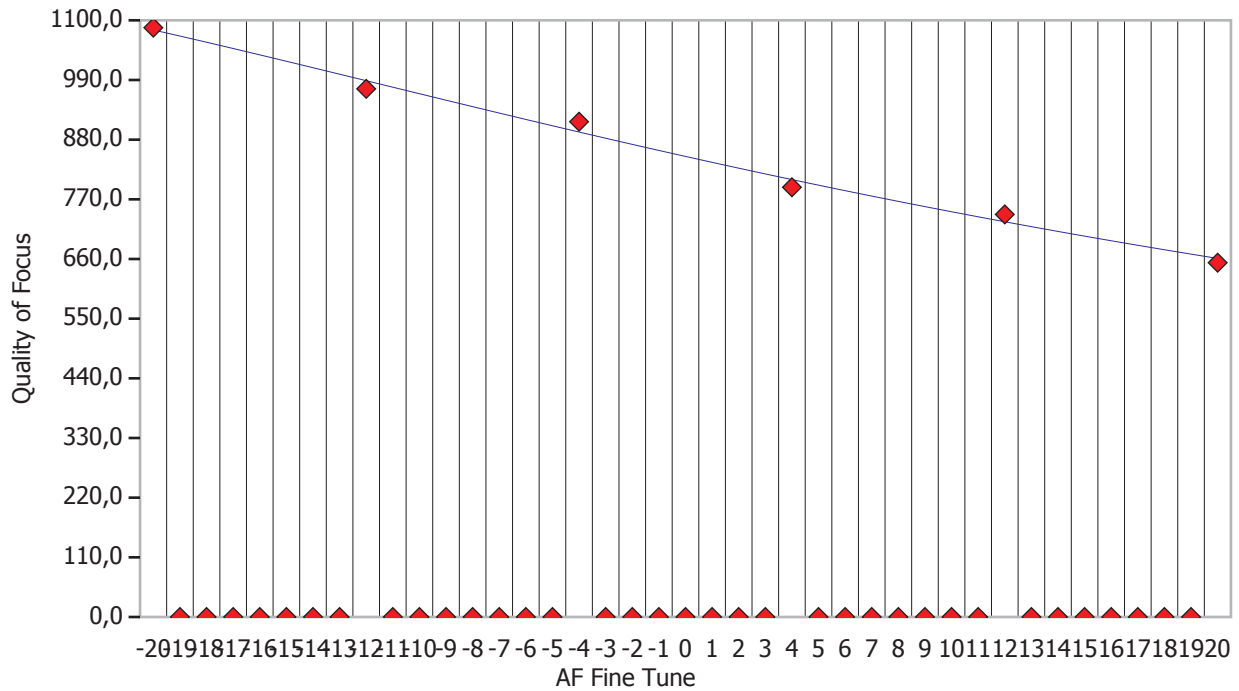


Detail for Focus Point 51

This section contains detailed information about focus point 51

AF Fine Tune chart

The following chart shows the QoF values for each AF Fine Tune, as well as the predicted best AFMA. Note that the prediction will be inaccurate with less than 3 AF Fine Tune values, and ideally requires at least 5 to begin to become accurate.



Details for AF Fine Tune -20

Aperture: f/2,8

Shutter Speed: 1/161s

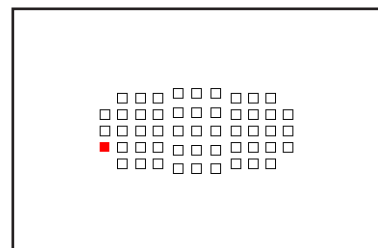
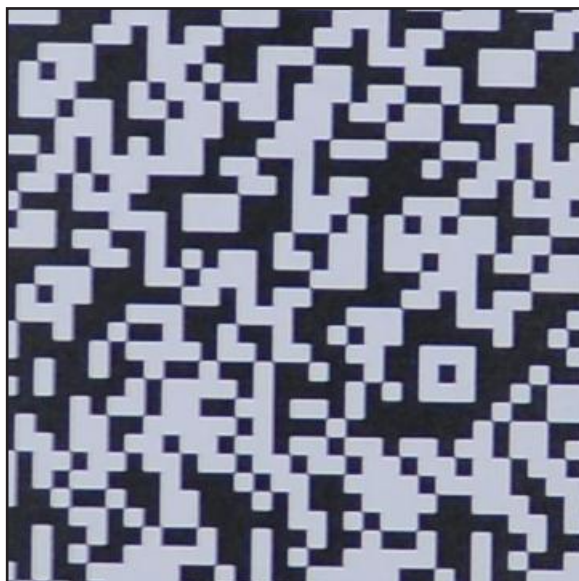
EV: 10,2

Quality of Focus Measure: 1086,4 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 1,00 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -12

Aperture: f/2,8

Shutter Speed:1/161s

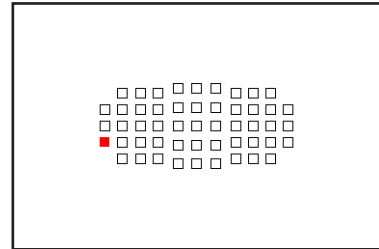
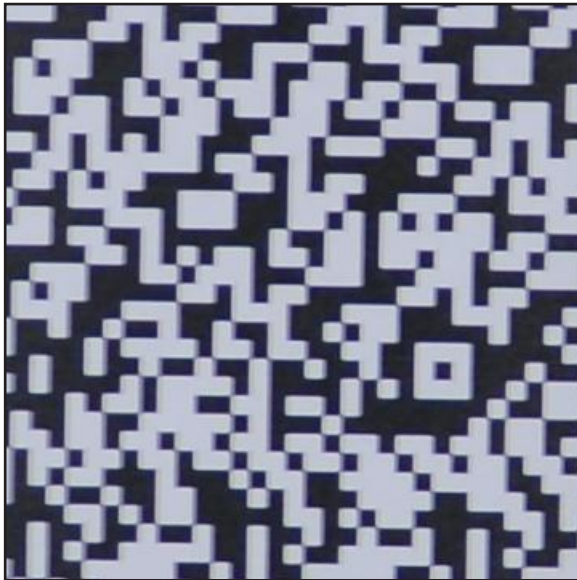
EV: 10,2

Quality of Focus Measure: 973,7 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,90 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,9%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune -4

Aperture: f/2,8

Shutter Speed:1/161s

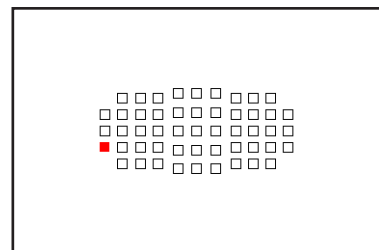
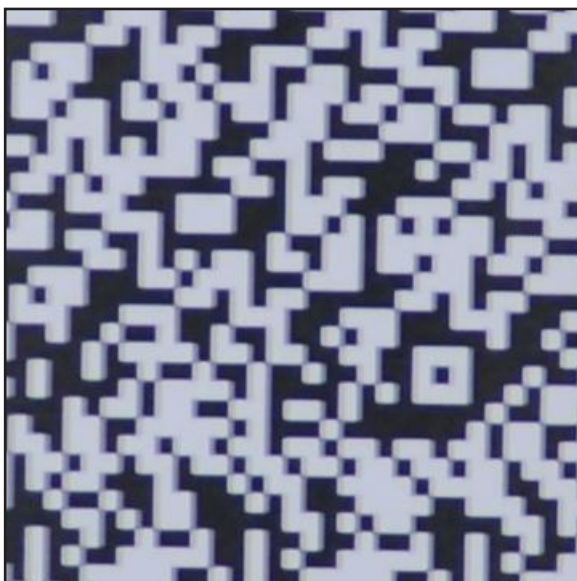
EV: 10,2

Quality of Focus Measure: 913,1 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,84 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,6%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 4

Aperture: f/2,8

Shutter Speed:1/161s

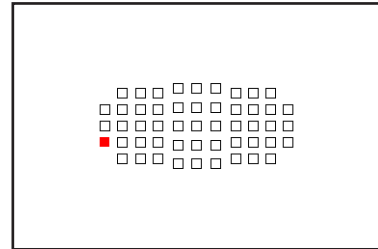
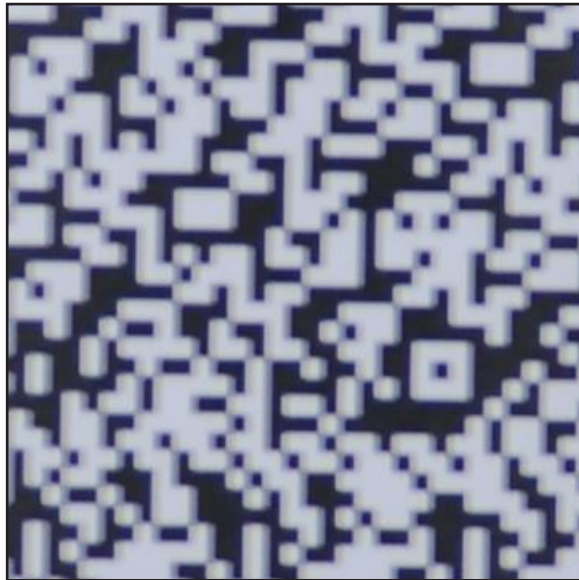
EV: 10,2

Quality of Focus Measure: 792,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,73 (the best value is always 1.00)

Focus Point Consistency Percentage: 0,1%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 12

Aperture: f/2,8

Shutter Speed:1/161s

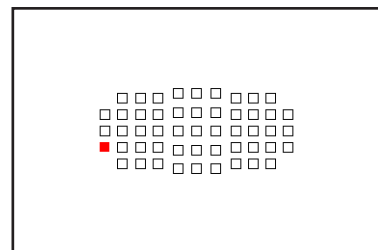
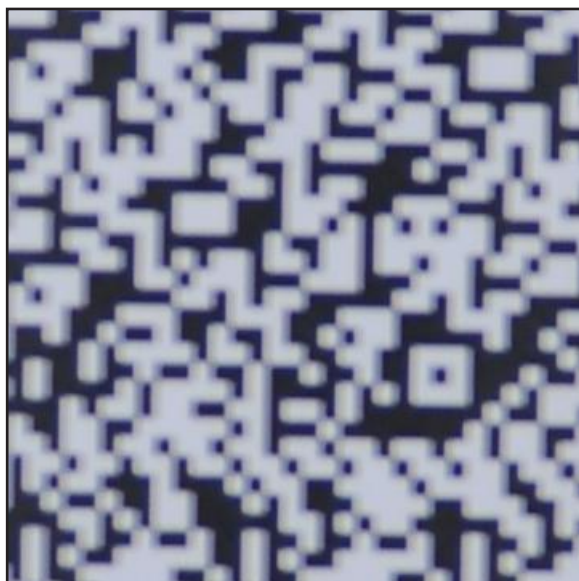
EV: 10,2

Quality of Focus Measure: 742,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,68 (the best value is always 1.00)

Focus Point Consistency Percentage: 1,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):



Details for AF Fine Tune 20

Aperture: f/2,8

Shutter Speed:1/161s

EV: 10,2

Quality of Focus Measure: 653,2 (a higher value is a better quality image)

Overall Focus Quality measure (QoF/Maximum QoF): 0,60 (the best value is always 1.00)

Focus Point Consistency Percentage: 2,8%

The following image shows a 1:1 crop centred on the analysed region (note that the analysed region is a little larger than the image shown):

