

VIEWING INSTRUCTIONS: To approximate the field of view represented by a 14.5" panorama it should be printed on an 11" x 17" sheet of paper and viewed from 7 inches away<sup>1</sup>. If viewed in a digital format (i.e. on screen) then similar size and distance should be used. In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

KOP 3 ASSATEAGUE ISLAND STATE PARK, MARYLAND PANORAMA VIEW (124°) WITH SIMULATION

Maryland Offshore Wind Project Viewshed Alternative



Sheet 2

VIEWING INSTRUCTIONS: To approximate the field of view represented by a 15.7" single frame simulation captured with a 50-mm lens it should be printed on an 11" x 17" sheet of paper and viewed from 22 inches away<sup>1</sup>. For the most realistic experience when viewing in a digital format, position your computer screen 20" away and adjust the PDF viewing software's zoom so that the calibration bar is 1 inch long:

1" Measured On Screen – View from 20" Away

In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

124°

SHEET 3 - SINGLE FRAME (50-mm LENS) WITH SIMULATION

KOP 3 ASSSATEAGUE ISLAND NATIONAL SEASHORE, MARYLAND Maryland Offshore Wind Project Viewshed Alternative

**TRC** 

VIEWING INSTRUCTIONS: To approximate the field of view represented by a 15.7" single frame simulation captured with a 50-mm lens it should be printed on an 11" x 17" sheet of paper and viewed from 22 inches away<sup>1</sup>. For the most realistic experience when viewing in a digital format, position your computer screen 20" away and adjust the PDF viewing software's zoom so that the calibration bar is 1 inch long:

1" Measured On Screen - View from 20" Away

In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

124°

**KOP 3 ASSSATEAGUE ISLAND NATIONAL SEASHORE, MARYLAND** Maryland Offshore Wind Project Viewshed Alternative

**SHEET 4 - SUPPLEMENTAL SIMULATION IN CONDITIONS WITH HIGHEST VISUAL CONTRAST** 





VIEWING INSTRUCTIONS: To approximate the field of view represented by a 14.5" panorama it should be printed on an 11" x 17" sheet of paper and viewed from 7 inches away<sup>1</sup>. If viewed in a digital format (i.e. on screen) then similar size and distance should be used. In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

# KOP 22 84<sup>TH</sup> STREET BEACH, OCEAN CITY MARYLAND PANORAMA VIEW (124°) WITH SIMULATION

Maryland Offshore Wind Project Viewshed Alternative



Sheet 2

# VIEWING INSTRUCTIONS: To approximate the field of view represented by a 15.7" single frame simulation captured with a 50-mm lens it should be printed on an 11" x 17" sheet of paper and viewed from 22 inches away<sup>1</sup>. For the most realistic experience when viewing in a digital format, position your computer screen 20" away and adjust the PDF viewing software's zoom so that the calibration bar is 1 inch long:

TAK

1" Measured On Screen – View from 20" Away

124°

In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

KOP 22 84<sup>TH</sup> STREET BEACH, OCEAN CITY MARYLAND Maryland Offshore Wind Project Viewshed Alternative

SHEET 3 - SINGLE FRAME (50-mm LENS) WITH SIMULATION (LEFT VIEW)

MA.T



124°

VIEWING INSTRUCTIONS: To approximate the field of view represented by a 15.7" single frame simulation captured with a 50-mm lens it should be printed on an 11" x 17" sheet of paper and viewed from 22 inches away<sup>1</sup>. For the most realistic experience when viewing in a digital format, position your computer screen 20" away and adjust the PDF viewing software's zoom so that the calibration bar is 1 inch long:

1" Measured On Screen – View from 20" Away

In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

KOP 22 84<sup>TH</sup> STREET BEACH, OCEAN CITY MARYLAND Maryland Offshore Wind Project Viewshed Alternative

SHEET 4 - SINGLE FRAME (50-mm LENS) WITH SIMULATION (RIGHT VIEW)



VIEWING INSTRUCTIONS: To approximate the field of view represented by a 15.7" single frame simulation captured with a 50-mm lens it should be printed on an 11" x 17" sheet of paper and viewed from 22 inches away<sup>1</sup>. For the most realistic experience when viewing in a digital format, position your computer screen 20" away and adjust the PDF viewing software's zoom so that the calibration bar is 1 inch long:

# 1" Measured On Screen – View from 20" Away

In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

KOP 22 84<sup>TH</sup> STREET BEACH, OCEAN CITY MARYLAND Maryland Offshore Wind Project Viewshed Alternative

大大大 人人子子子子子 法主人

**TRC** 

SHEET 5 - SUPPLEMENTAL SINGLE FRAME (50-mm LENS) WITH SIMULATION

VIEWING INSTRUCTIONS: To approximate the field of view represented by a 15.7" single frame simulation captured with a 50-mm lens it should be printed on an 11" x 17" sheet of paper and viewed from 22 inches away<sup>1</sup>. For the most realistic experience when viewing in a digital format, position your computer screen 20" away and adjust the PDF viewing software's zoom so that the calibration bar is 1 inch long:

1" Measured On Screen – View from 20" Away

In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

SHEET 6 - SUPPLEMENTAL SINGLE FRAME (50-mm LENS) WITH SIMULATION

KOP 22 84<sup>TH</sup> STREET BEACH, OCEAN CITY MARYLAND Maryland Offshore Wind Project Viewshed Alternative

**TRC** 



VIEWING INSTRUCTIONS: To approximate the field of view represented by a 14.5" panorama it should be printed on an 11" x 17" sheet of paper and viewed from 7 inches away<sup>1</sup>. If viewed in a digital format (i.e. on screen) then similar size and distance should be used. In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.







Sheet 2



A BAR A BAR AND A BAR

VIEWING INSTRUCTIONS: To approximate the field of view represented by a 15.7" single frame simulation captured with a 50-mm lens it should be printed on an 11" x 17" sheet of paper and viewed from 22 inches away<sup>1</sup>. For the most realistic experience when viewing in a digital format, position your computer screen 20" away and adjust the PDF viewing software's zoom so that the calibration bar is 1 inch long

1" Measured On Screen - View from 20" Away

In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.



$\prec$ $\uparrow$	+ + + + + + + + + + + + + + + + + + + +	· + + + + + + + + + + + + + + + + + + +	)-KI-KY+H	AAM	-	+++++++++++++++++++++++++++++++++++++
and the second						



VIEWING INSTRUCTIONS: To approximate the field of view represented by a 14.5" panorama it should be printed on an 11" x 17" sheet of paper and viewed from 7 inches away<sup>1</sup>. If viewed in a digital format (i.e. on screen) then similar size and distance should be used. In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

**KOP 1 OCEAN CITY BOARDWALK, MARYLAND** PANORAMA VIEW (124°) WITH SIMULATION Maryland Offshore Wind Project Viewshed Alternative Sheet 2



VIEWING INSTRUCTIONS: To approximate the field of view represented by a 15.7" single frame simulation captured with a 50-mm lens it should be printed on an 11" x 17" sheet of paper and viewed from 22 inches away<sup>1</sup>. For the most realistic experience when viewing in a digital format, position your computer screen 20" away and adjust the PDF viewing software's zoom so that the calibration bar is 1 inch long:

1" Measured On Screen – View from 20" Away

1

In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations. anc



VIEWING INSTRUCTIONS: To approximate the field of view represented by a 15.7" single frame simulation captured with a 50-mm lens it should be printed on an 11" x 17" sheet of paper and viewed from 22 inches away<sup>1</sup>. For the most realistic experience when viewing in a digital format, position your computer screen 20" away and adjust the PDF viewing software's zoom so that the calibration bar is 1 inch long:

1" Measured On Screen - View from 20" Away

1 2 3 4 4 4 111111

In all cases care must be taken to not over or underrepresent the visual contrasts<sup>2</sup>. Typical binocular human field of view is assumed to be 124-degrees horizontal and 55-degrees vertical. See Sheet 1 for citations.

SHEET 4 - SINGLE FRAME (50-mm LENS) WITH SIMULATION (RIGHT VIEW)



KOP 1 OCEAN CITY BOARDWALK, MARYLAND Maryland Offshore Wind Project Viewshed Alternative

TRC