

OS reference: 565028E 186252N AOD: 15.1 m Direction of view: 69° Nearest structure: 0.6 km

Field of view (cylindrical projection):90° (horizontal) x 27° (vertical)Image enlargement factor:96%Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 250 mm

Camera: NIKON D750 Lens: 50mm Fixed Focal Length Camera height: 1.5 m (above AOD)



OS reference: 565028E 186252N AOD: 15.1 m Direction of view: 69° Nearest structure: 0.6 km

Field of view (cylindrical projection):90° (horizontal) x 27° (vertical)Camera:Image enlargement factor:96%Lens:Paper size:841 x 297 mm (half A1)Camera height:Correct printed image size:820 x 250 mm

Camera:NIKON D750Photography Date: 07/01/2025Lens:50mm Fixed Focal LengthPhotography Time: 14:48Camera height:1.5 m (above AOD)Photography Time: 14:48



OS reference:565028EAOD:15.1 mDirection of view:159°Nearest structure:0.6 km 565028E 186252N 15.1 m

Field of view (cylindrical projection):90° (horizontal) x 27° (vertical)Image enlargement factor:96%Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 250 mm

Camera: NIKON D750 Lens: 50mm Fixed Focal Length Camera height: 1.5 m (above AOD)



OS reference: 565028E 186252N AOD: 15.1 m Direction of view: 159° Nearest structure: 0.6 km

Field of view (cylindrical projection):90° (horizontal) x 27° (vertical)Image enlargement factor:96%Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 250 mm

Camera: NIKON D750 Lens: 50mm Fixed Focal Length Camera height: 1.5 m (above AOD)