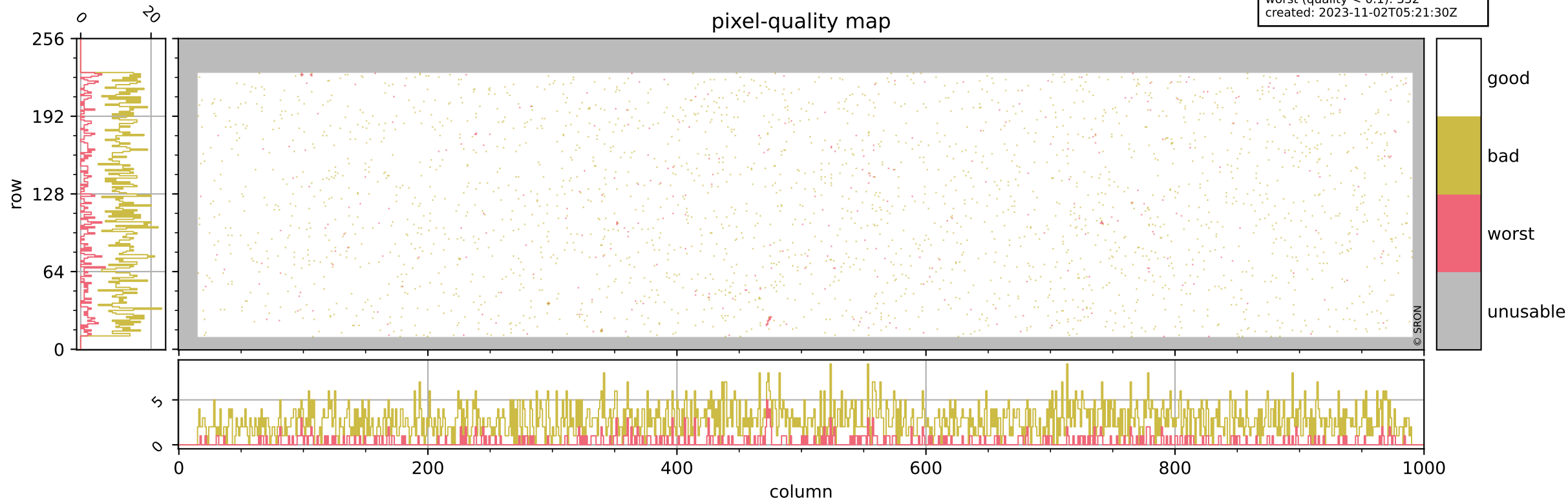


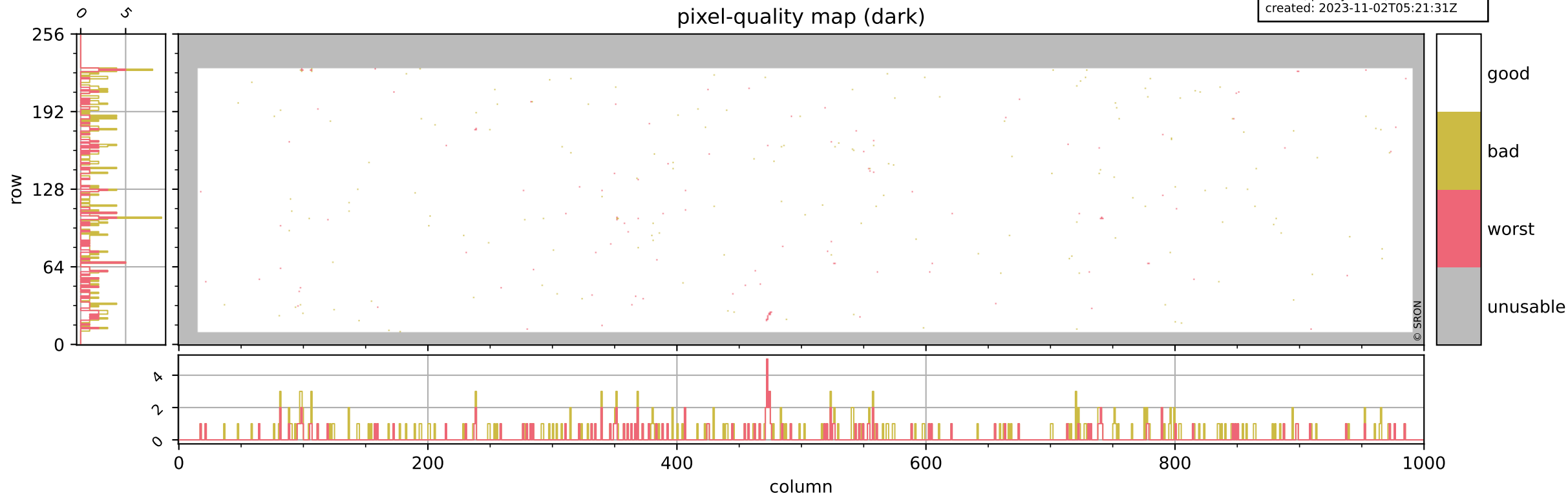
# Tropomi SWIR pixel quality (beta nominal)

orbits: 16 in [31312, 31357]  
coverage: 2023-10-29 / 2023-11-01  
bad (quality < 0.8): 2697  
worst (quality < 0.1): 332  
created: 2023-11-02T05:21:30Z



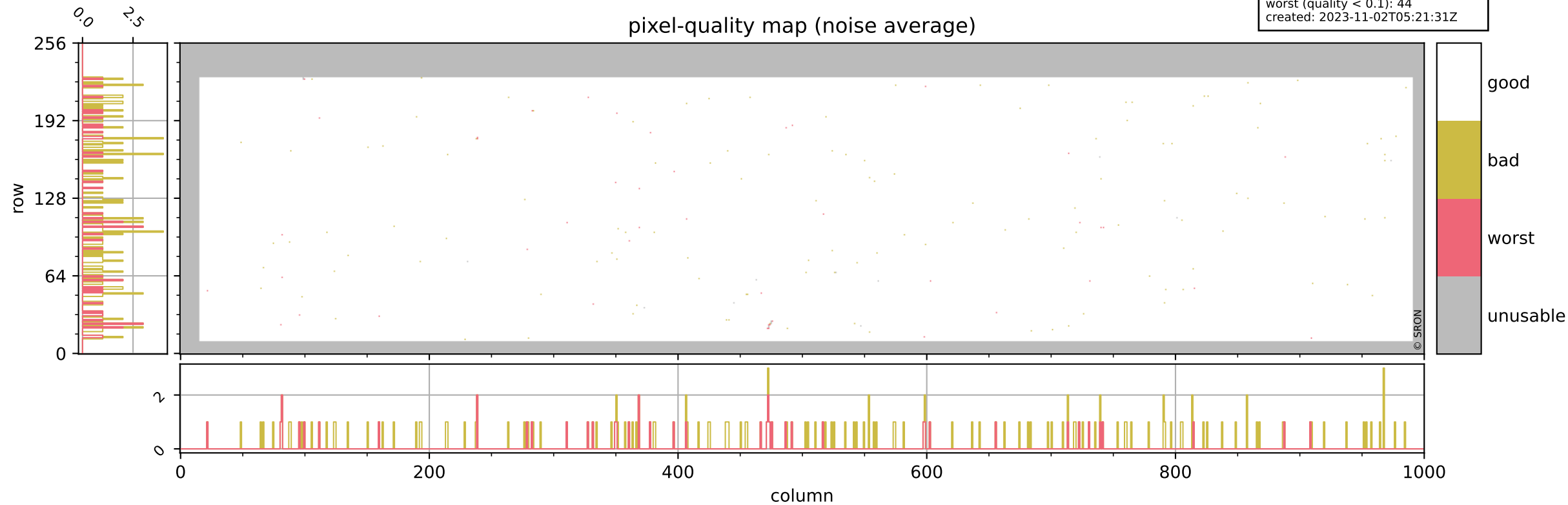
# Tropomi SWIR pixel quality (beta nominal)

orbits: 16 in [31312, 31357]  
coverage: 2023-10-29 / 2023-11-01  
bad (quality < 0.8): 292  
worst (quality < 0.1): 123  
created: 2023-11-02T05:21:31Z



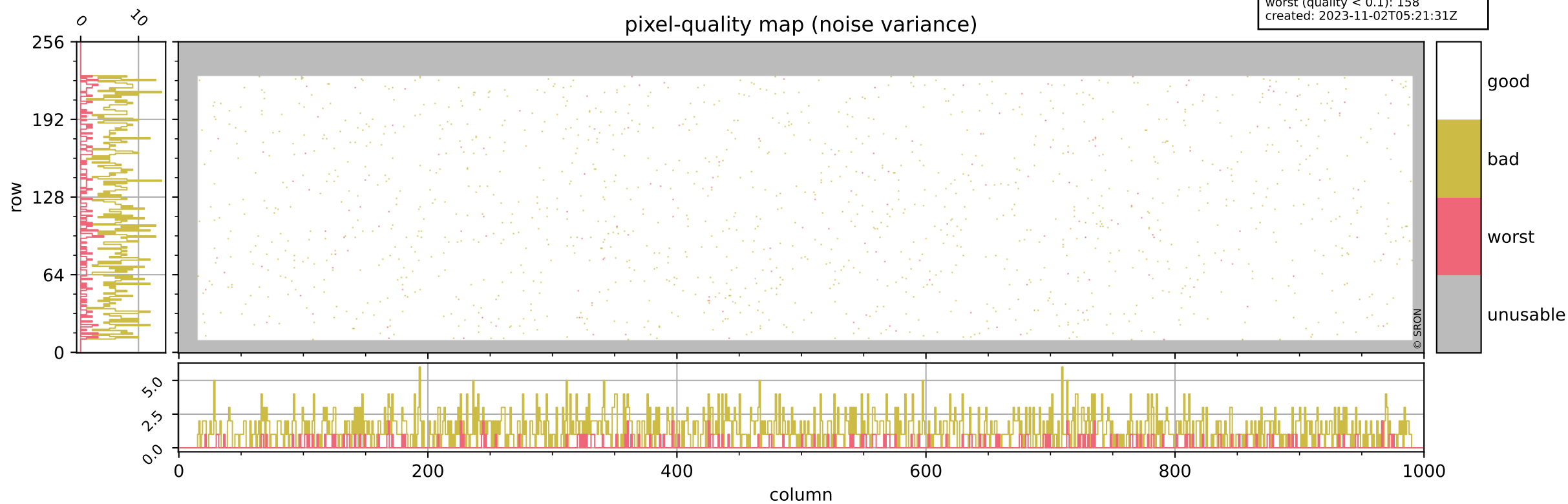
# Tropomi SWIR pixel quality (beta nominal)

orbits: 16 in [31312, 31357]  
coverage: 2023-10-29 / 2023-11-01  
bad (quality < 0.8): 161  
worst (quality < 0.1): 44  
created: 2023-11-02T05:21:31Z



# Tropomi SWIR pixel quality (beta nominal)

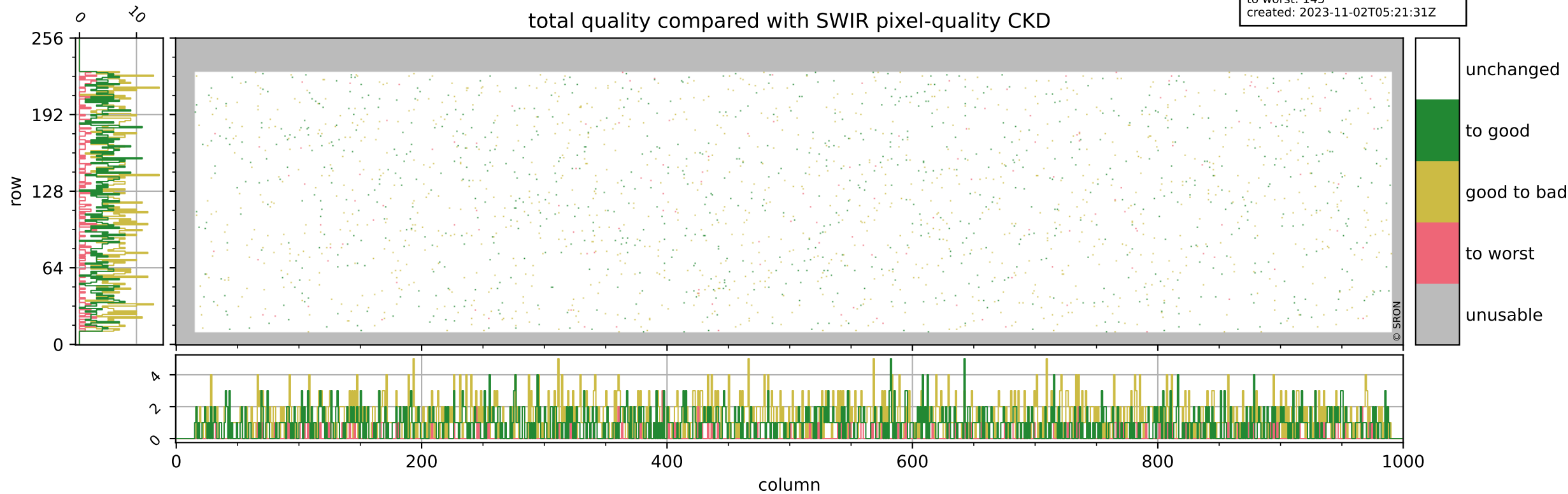
orbits: 16 in [31312, 31357]  
coverage: 2023-10-29 / 2023-11-01  
bad (quality < 0.8): 1368  
worst (quality < 0.1): 158  
created: 2023-11-02T05:21:31Z



# Tropomi SWIR pixel quality (beta nominal)

orbits: 16 in [31312, 31357]  
coverage: 2023-10-29 / 2023-11-01  
to good: 868  
good to bad : 1151  
to worst: 145  
created: 2023-11-02T05:21:31Z

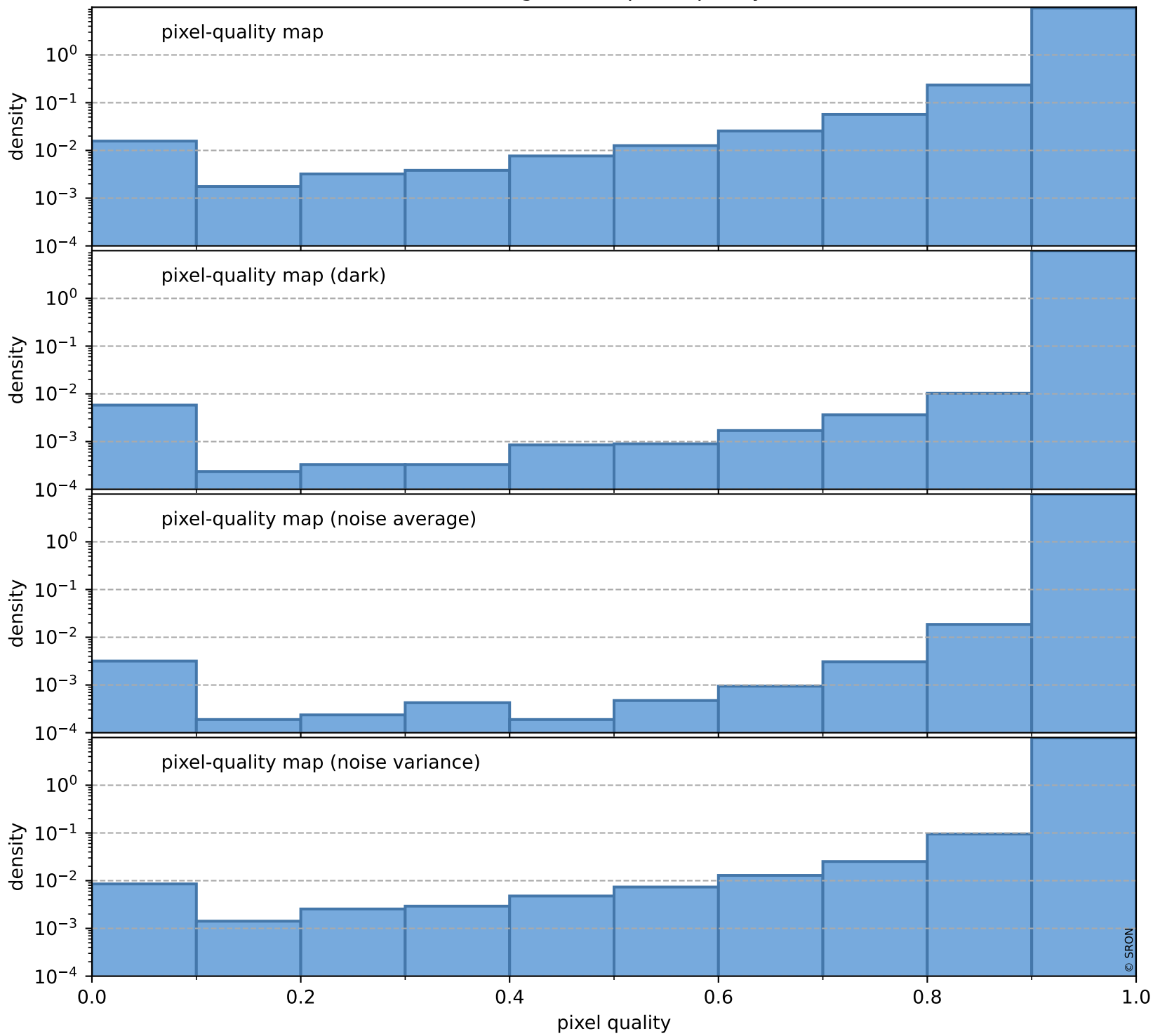
## total quality compared with SWIR pixel-quality CKD



# Tropomi SWIR pixel quality (beta nominal)

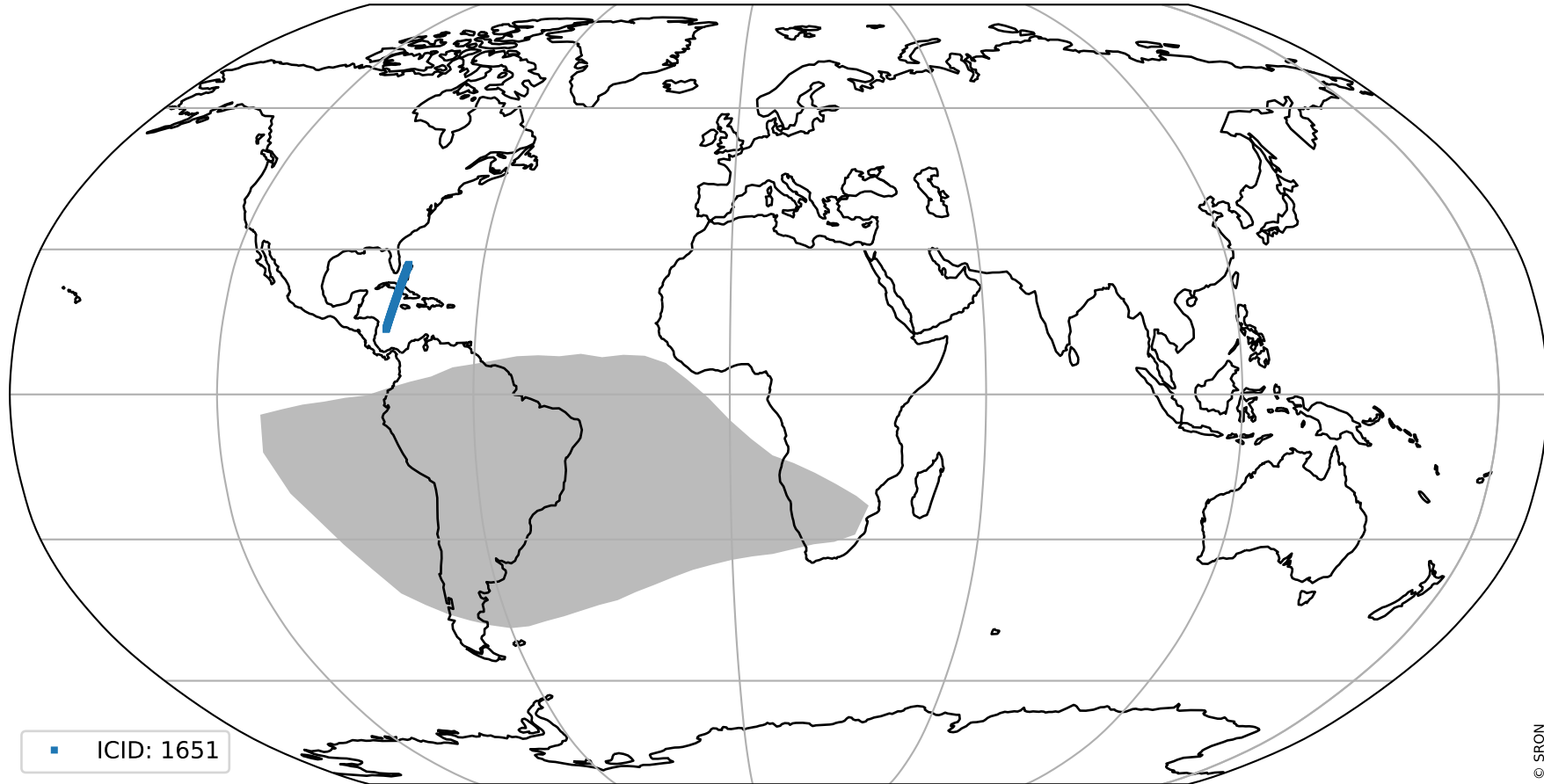
orbits: 16 in [31312, 31357]  
coverage: 2023-10-29 / 2023-11-01  
created: 2023-11-02T05:21:31Z

## Histograms of pixel-quality



# Tropomi SWIR pixel quality (beta nominal) ground-tracks of Sentinel-5P

orbits: 16 in [31312, 31357]  
coverage: 2023-10-29 / 2023-11-01  
created: 2023-11-02T05:21:32Z



■ ICID: 1651

# Tropomi SWIR pixel quality (beta nominal)

orbits: [1867, 31357]  
coverage: 2018-02-20 / 2023-11-01  
created: 2023-11-02T05:21:32Z

## trend of pixel quality & temperatures

