

# ODM Quality Report

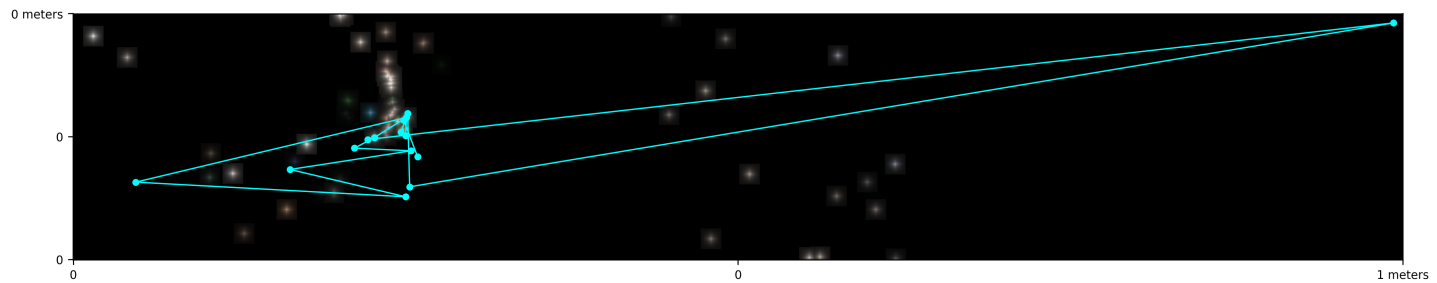
Processed with ODM version 3.5.6

## Dataset Summary

Date	07/01/2026 at 05:47:19
Area Covered	0.000000 km <sup>2</sup>
Processing Time	1.0m:44.0s
Capture Start	01/01/1970 at 00:00:00
Capture End	01/01/1970 at 00:00:00

## Processing Summary

Reconstructed Images	17 over 17 shots (100.0%)
Reconstructed Points (Sparse)	1502 over 4305 points (34.9%)
Reconstructed Points (Dense)	152,619 points
Detected Features	8,705 features
Reconstructed Features	249 features
Geographic Reference	None

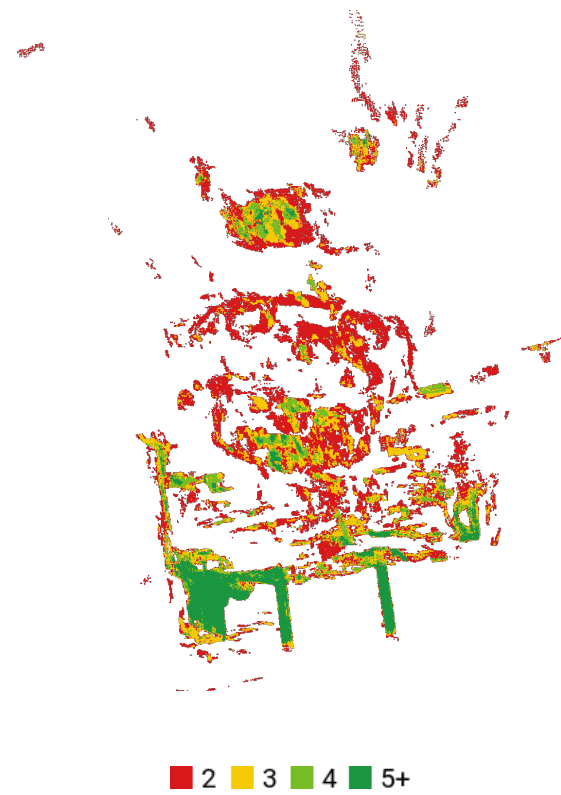


## Previews



Orthophoto

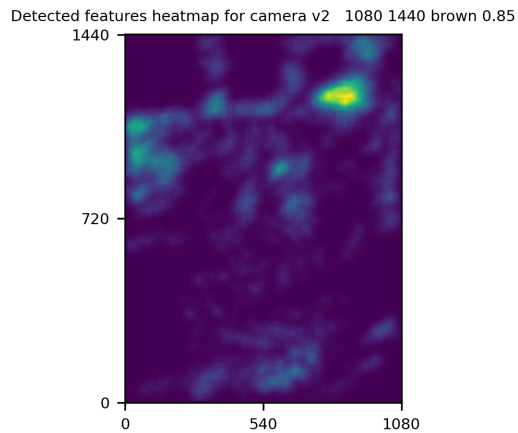
## Survey Data



## GPS/GCP/3D Errors Details

3D	Mean	Standard Deviation	RMS Error
X Error (meters)	0.019	0.095	0.097
Y Error (meters)	0.027	0.107	0.111
Z Error (meters)	0.122	0.411	0.429
Total			0.131

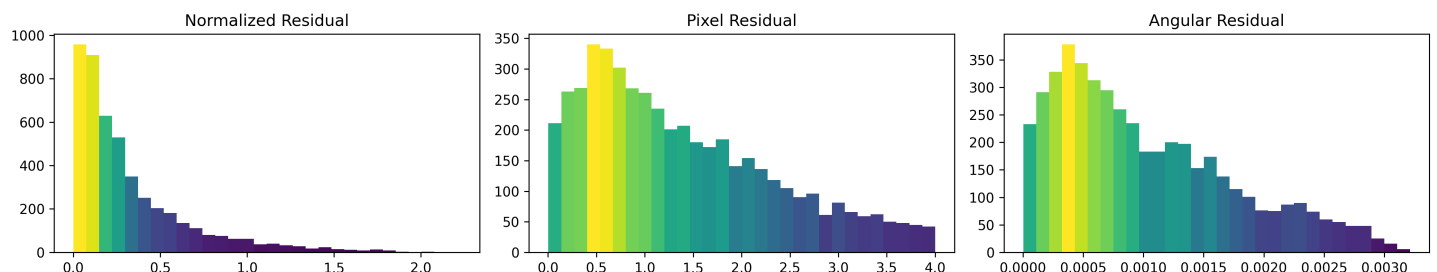
## Features Details



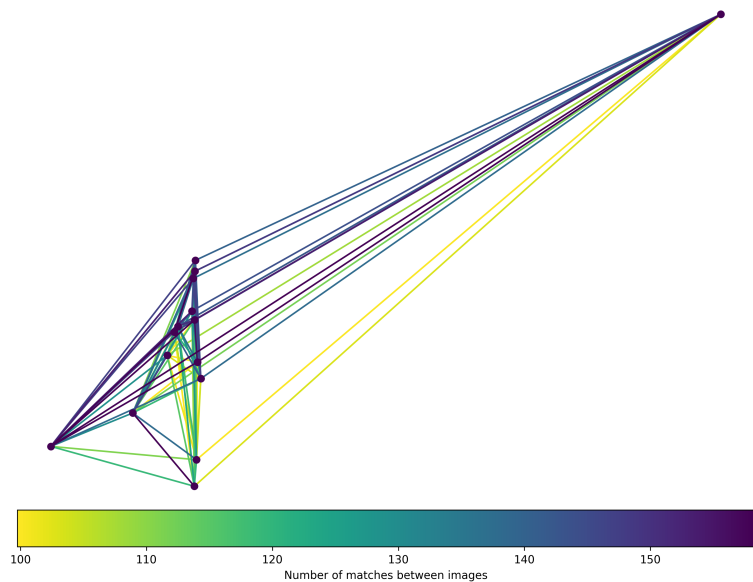
	Min.	Max.	Mean	Median
Detected	7885	9408	8753	8705
Reconstructed	211	927	337	249

## Reconstruction Details

Average Reprojection Error (normalized / pixels / angular)	0.32 / 1.38 / 0.00102
Average Track Length	3.82 images
Average Track Length (> 2)	7.25 images



## Tracks Details



Length	2	3	4	5	6	7	8	9	10
Count	981	125	74	54	47	37	23	19	14

## Camera Models Details

v2 1080 1440 brown 0.85

	k1	k2	k3	p1	p2	focal	aspect_ratio	) cy	
Initial	0.0000	0.0000	0.0000	0.0000	0.0000	0.8500	1.0000	0.0000	0.0000
Optimized	-0.0300	-0.0142	-0.0056	0.0258	0.0194	0.8590	1.0000	-0.0110	-0.0052

