

ODM Quality Report

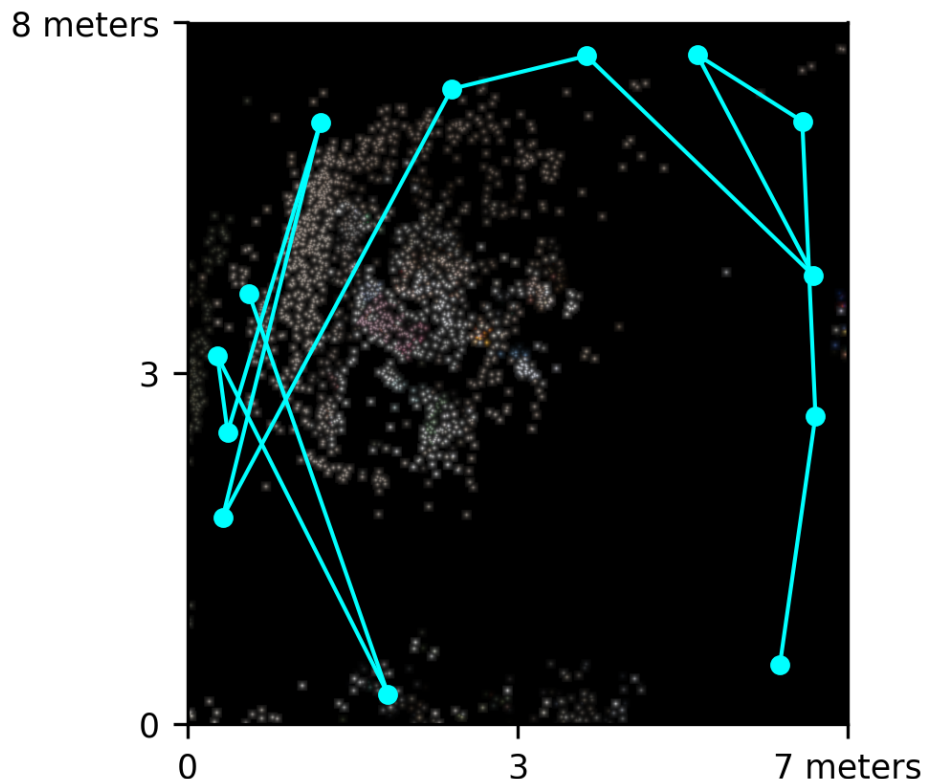
Processed with ODM version 3.5.6

Dataset Summary

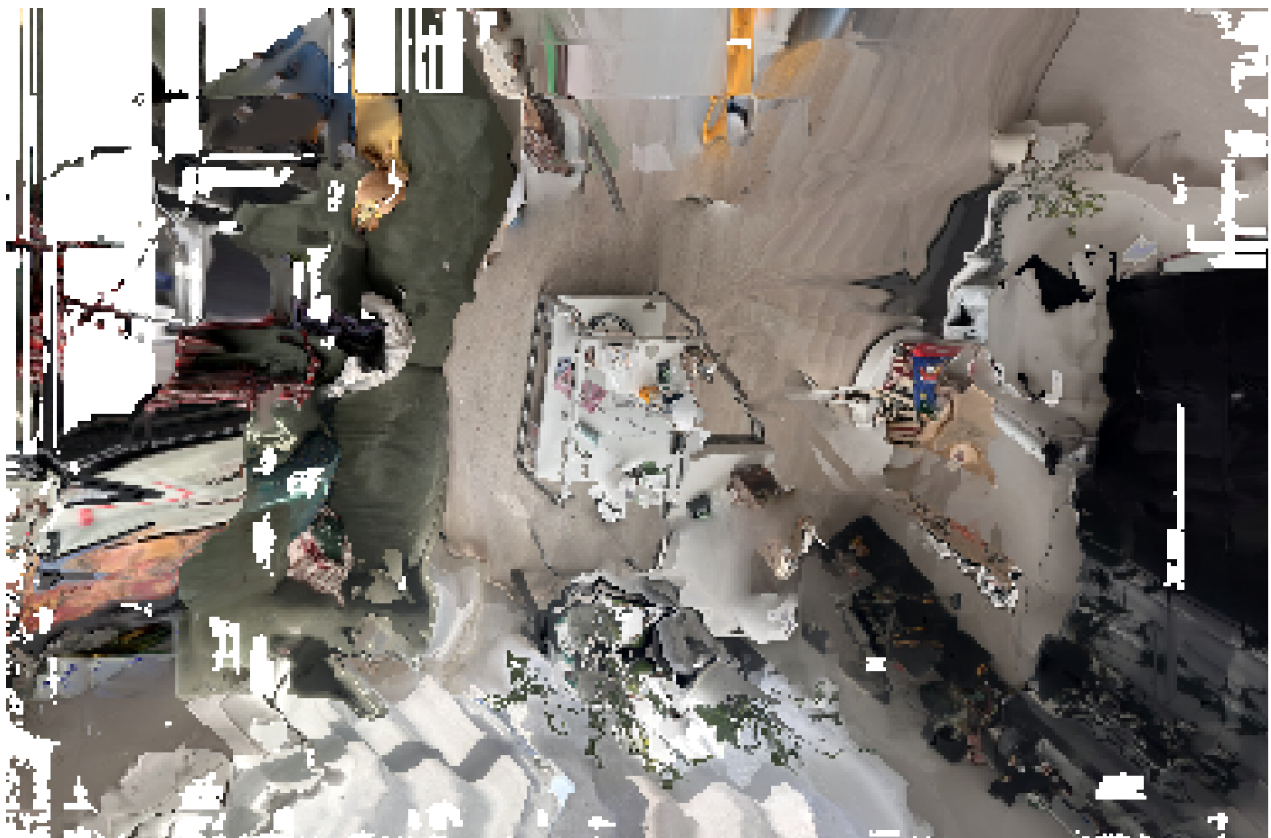
Date	07/01/2026 at 06:00:31
Area Covered	0.000047 km ²
Processing Time	1.0m:60.0s
Capture Start	01/01/1970 at 00:00:00
Capture End	01/01/1970 at 00:00:00

Processing Summary

Reconstructed Images	13 over 13 shots (100.0%)
Reconstructed Points (Sparse)	5407 over 5648 points (95.7%)
Reconstructed Points (Dense)	547,693 points
Detected Features	11,502 features
Reconstructed Features	936 features
Geographic Reference	None

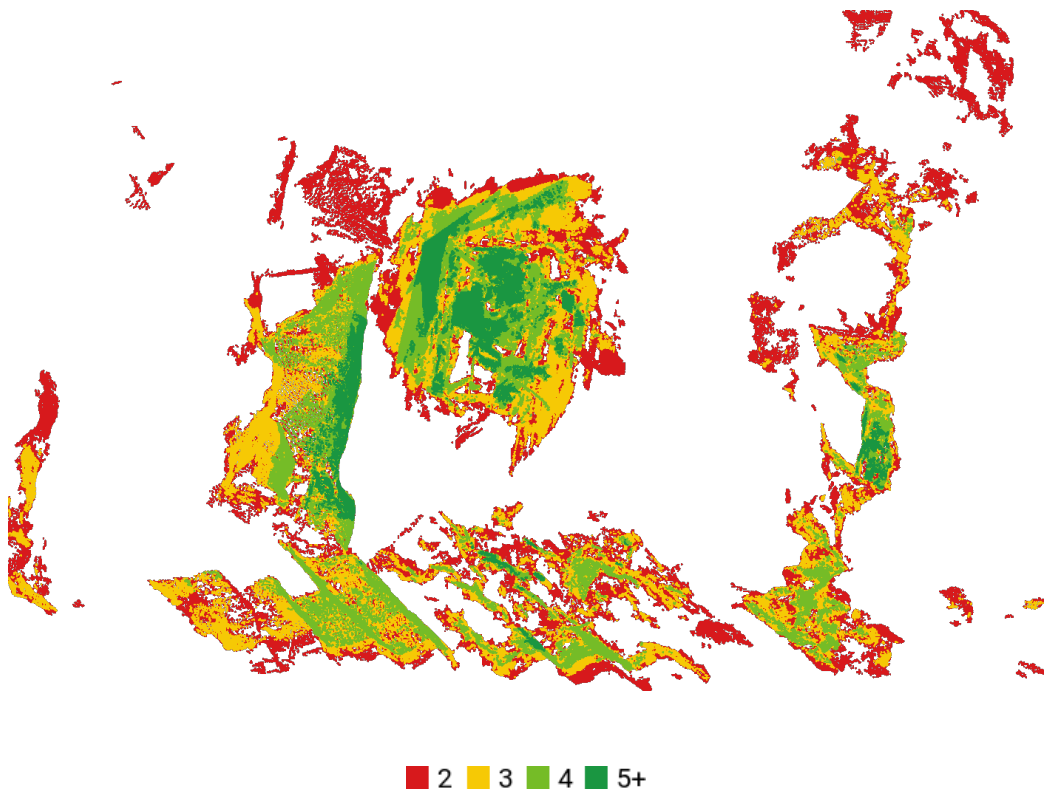


Previews



Orthophoto

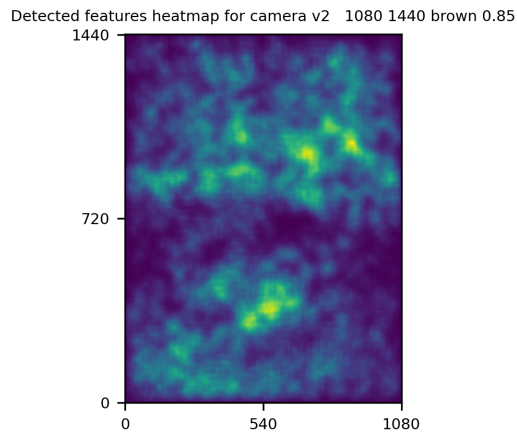
Survey Data



GPS/GCP/3D Errors Details

3D	Mean	Standard Deviation	RMS Error
X Error (meters)	0.018	0.094	0.096
Y Error (meters)	0.009	0.047	0.048
Z Error (meters)	0.014	0.039	0.041
Total			0.028

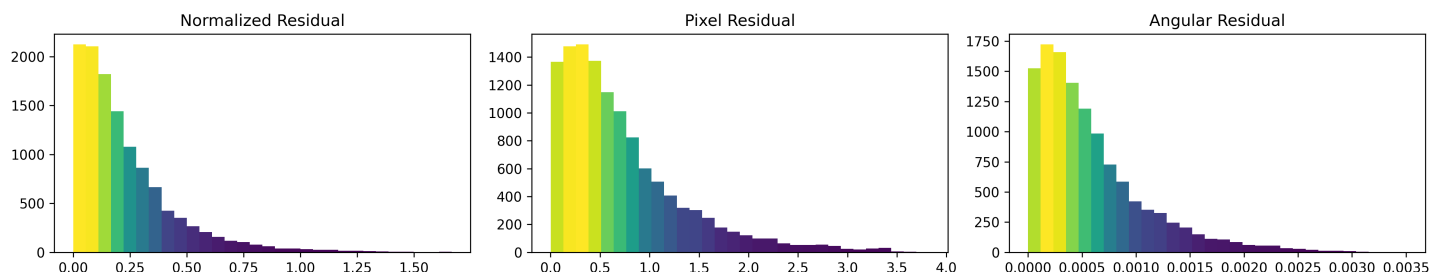
Features Details



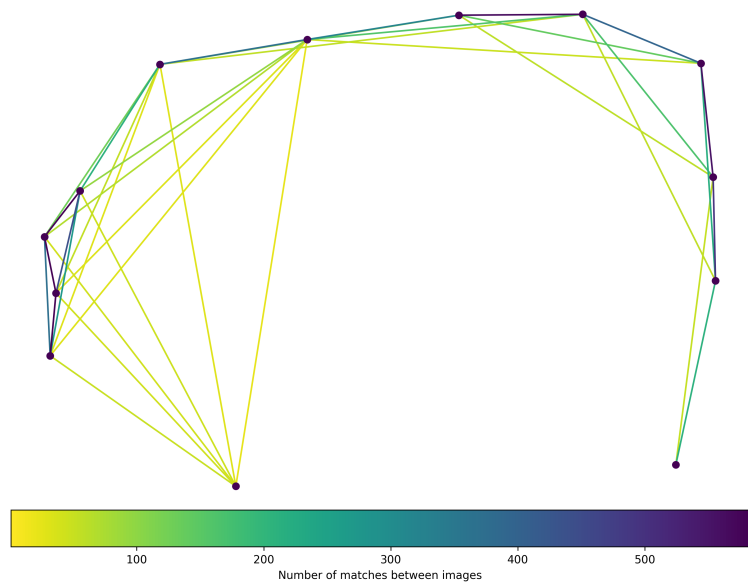
	Min.	Max.	Mean	Median
Detected	11273	11701	11501	11502
Reconstructed	178	1747	947	936

Reconstruction Details

Average Reprojection Error (normalized / pixels / angular)	0.23 / 0.72 / 0.00059
Average Track Length	2.28 images
Average Track Length (> 2)	3.31 images



Tracks Details



Length	2	3	4	5	6	7
Count	4265	831	273	32	5	1

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	0.0163	-0.0235	-0.0078	-0.0062	-0.0001	0.7343	1.0000	0.0041	-0.0171

