## Description

/ unwrapped\_mm.tif: unwrapped InSAR in millimeters

/ rangeoffset.tif: pixel offset in range direction in meters

/ azimuthoffset.tif: pixel offset in azimuth direction in meters

/ los\_EW.grd: EW component of LOS unit vector

/ los\_NS.grd: NS component of LOS unit vector

## Summary of data

Satellite: ALOS-2

Sensor: PALSAR-2

Orbit: Descending

Beam direction: Right-looking

Path ID: 47

Frame ID: 3040–3050

Primary: 2024-10-15 06:06 (UTC)

Secondary: 2025-01-07 06:06 (UTC)

Heading: 192.29 degrees

Incidence angle: 40.5410 degrees

Phase unwrapping method: Minimum cost flow

Window size (pixel offset): 16 (range) x 32 (azimuth)

Sampling interval (pixel offset): 16 (range) x 32 (azimuth)