

Applanix POSPac AIR v4.3

Applanix has released version 4.3 of its airborne data post-processing software POSPac AIR, incorporating a series of application-specific tools for systems using the company's direct georeferencing technology POS AV (Position and Orientation System, Airborne Vehicles). Application-specific toolkits are included for photogrammetric system calibration and quality control of direct georeferencing for frame cameras. Also included are tools for SAR processing and for mission management and image development of DSS imagery. New to the photogrammetry tools is an automatic tie-point generation engine for improving workflow efficiency. The PS-Aided Inertial Navigation Processing tools of the new version include coordinate transformations and simultaneous multiple, single-step base-station processing in POSGPS.

<https://www.hydro-international.com/content/news/applanix-pospac-air-v4-3>
