

Errata Sheet for Advisory Circular 150/5300-16B, General Guidance and Specifications for Aeronautical Establishment of Geodetic Control and Submission to the National Geodetic Survey

Last Update: 1/6/2021

This errata sheet logs content and/or coding errors identified after AC 150/5300-16B was signed on July 8, 2019. These errors have been corrected in the PDF version of the AC available on the FAA website.

#	Description of Correction	Location in Document	Rationale	Date Error Corrected
1	Removed references to PAGE-NT and replaced with OPUS-Projects reference.	corrected 7.8 and subparagraphs, removed 7.10.1, corrected 7.10.2 item 1, corrected 9.10, corrected G.2, removed appendix H	Transition to OPUS Projects: The National Geodetic Survey (NGS) has made the determination that all Aeronautical Survey Program (ASP) geodetic control projects submitted to NGS will be required to use the latest version of OPUS Projects (https://www.ngs.noaa.gov/OPUS-Projects/). The previous software package, PAGE-NT, is no longer capable of processing in the latest realization of the International Terrestrial Reference Frame (ITRF). To be consistent with the AC-16B, Section 7.8.1.7, all vector reductions must be performed using OPUS Projects. This transition will be completed and OPUS Projects fully utilized as of 1 June 2020. Projects submitted in PAGE NT will no longer be accepted after 1 June 2020. Training is required to access OPUS Projects: Current training calendar: https://geodesy.noaa.gov/corbin/calendar.shtml OPUS Projects training video overview: https://www.ngs.noaa.gov/optrainingvideos/ Current approved geodetic control plans to establish PACS/SACS using PAGE-NT are recommended to switch the processing method to OPUS Projects. For more specific guidance on the use of OPUS Projects or for existing projects already approved to use PAGE-NT, users are instructed to contact the NGS ASP Technical Lead, Mark Howard (Mark.Howard@noaa.gov) for additional guidance.	1/6/2021