This document defines known editorial and/or technical errors in DIGEST Part 2, Annex D as of the date of release. Users of DIGEST should be aware that these corrections will be available through this errata only, and will be published along side the latest version of DIGEST.

The following information is provided to identify the baseline against which DIGEST is to be applied.

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| Pages D1-17, 20, 22, 23, 25, 34; BNDPL, ACCPO, ACCHZ, ACCVT, SNSPS and SOURC TREs, field NUM PTS | …The first and last points shall be the same….                          | …It is optional to have the first and last points as the same value….
| Page D1-10, paragraph D1.2.7.1, GEOPS TRE | A single GEOPS shall be placed in the XHD Field (or corresponding TRE_OVERFLOW DES) of a NSIF/NITF File. | A single GEOPS shall be placed in the NITF Image Subheader (ISH), in accordance to the N0105 document. |
| Page D1-5, Rectified Image/Raster Local Coordinate System section | The following equations are provided to compute the spatial location of each pixel from its row and column number:  
E = LSO+CS*c*LLOD*(1/1UNILOA)  
N = PSO+RS*r*LAD*(1/1UNILOA)  
Long = LSO+CS*c*(360°)/ARV  
Lat = PSO+RS*r*(360°)/BRV | The following modified equations are to be used to compute the spatial location of each pixel from its row and column number:  
(to be provided) |
| All fields containing coordinate values | The format is BCS-N. Format of the values is not specific. | All systems are expected to read all possible formats within the BCS-N values. Some examples are:  
+015.00; -(space)15.00; +15; -015.1234; +000015.123, etc.  
Floating point decimal is allowed. |