**TEST DATA REQUEST FORM**

JITC’s Geospatial-Intelligence (GEOINT) Test, Evaluation, and Certification (TEC) (GEOINT-TEC) Facility develops various types of National Imagery Transmission Format Standards (NITFS) data to conduct a wide range of conformance testing. We make this data available to promote conformance for GEOINT programs in development.

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| --- |
| **Requester:** |
| Name: | Mr./Ms. |
| Organization: | Spell out any acronyms please |
| Program: | Spell out any acronyms please |
| E-mail: |  |
| Phone: |  |
| Mailing Address: |  |
| Country of Citizenship: |  |

|  |
| --- |
| **Government Sponsor:** (If not the same as requestor) |
| Name: | Mr./Ms. |
| Organization: | Spell out any acronyms please |
| Program: | Spell out any acronyms please |
| E-mail: |  |
| Phone: |  |
| Mailing Address: |  |
| Country of Citizenship: |  |

**System Description:**

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| Please describe the NITF component under test for us to understand how the requested test data will be used. |

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| --- | --- | --- | --- |
| **Format** | **Image Segment** | **Text Segment** | **Graphic Segment** |
| [ ]  NITF 2.0[ ]  NITF 2.1[ ]  NSIF 1.0[ ]  NSIF 1.01 | [ ]  MONO[ ]  MULTI[ ]  NODISPLY[ ]  NVECTOR[ ]  POLAR | [ ]  RGB[ ]  RGB/LUT[ ]  VPH[ ]  YCbCr601 | [ ]  STA[ ]  UT1[ ]  U8S[ ]  MTF | [ ]  Labels[ ]  Bit Map[ ]  CGM |
| **Image Data Attributes** |
| **PVTYPE** | **NBANDS** | **IMODE** | **COMPRESSION** |
| [ ]  B[ ]  C[ ]  INT[ ]  SI[ ]  R | [ ]  1[ ]  2[ ]  3[ ]  >3 | [ ]  B[ ]  P[ ]  R[ ]  S[ ]  T | [ ]  D[ ]  E[ ]  F [ ]  X[ ]  Z | [ ]  C1[ ]  C3[ ]  C4[ ]  C5[ ]  C6[ ]  C7 | [ ]  C8[ ]  C9[ ]  CA[ ]  CB[ ]  I1[ ]  M1 | [ ]  M3[ ]  M4[ ]  M5[ ]  M6[ ]  M7[ ]  M8 | [ ]  M9 [ ]  MA[ ]  MB[ ]  NC[ ]  NM |
| **Data Extensions** |
| [ ]  Unknown[ ]  CSATTA [ ]  CSATTB [ ]  CSCSDB [ ]  CSEPHB  | [ ]  CSSFAB[ ]  CSSHPA[ ]  CSSHPB[ ]  EXT\_DEF\_CONTENT [ ]  ICC\_PROFILE\_SUPPORT\_DES | [ ]  LIDARA [ ]  MOVING\_TARGET\_REPORT [ ]  OSDDEF [ ]  RPFDES [ ]  STREAMING\_FILE\_HEADER | [ ]  TRE\_OVERFLOW[ ]  WBRD\_FRAME[ ]  WEATHER\_DATA\_DES[ ]  XML\_DATA\_CONTENT |
| **Tagged Record Extensions** |
| [ ]  Unknown[ ]  AC135A[ ]  ACCHZB[ ]  ACCPOB[ ]  ACCVTB[ ]  ACFTA[ ]  ACFTB[ ]  AIMIDA[ ]  AIMIDB [ ]  ATTPTA[ ]  BANDSA[ ]  BANDSB[ ]  BCKGDA[ ]  BLOCKA[ ]  BNDPLB[ ]  CAMSDA[ ]  CCINFA [ ]  CCLSTA[ ]  CMETAA[ ]  CSCCGA[ ]  CSCRNA | [ ]  CSD31A[ ]  CSDIDA[ ]  CSEPHA[ ]  CSEXRA[ ]  CSEXRB[ ]  CSPROA[ ]  CSRLSB[ ]  CSSFAA[ ]  CSWRPB[ ]  ENGRDA[ ]  EXOPTA[ ]  EXPLTA[ ]  EXPLTB[ ]  FACCBB[ ]  FASYWA[ ]  FIA TREs[ ]  FREESA[ ]  FSYNWA[ ]  GEOLOB[ ]  GEOPSB[ ]  GRDPSB | [ ]  HISTOA[ ]  HRDCPA[ ]  ICHIPA[ ]  ICHIPB[ ]  ILLUMA[ ]  ILLUMB[ ]  IMASDA[ ]  IMBLKA[ ]  IMBLKB[ ]  IMCBDA[ ]  IMRFCA[ ]  IMS00A[ ]  IMSEGB[ ]  IOMAPA[ ]  J2KLRA[ ]  MAPLOB[ ]  MATESA[ ]  MEN35A[ ]  MENSRA[ ]  MENSRB[ ]  MICIDA  | [ ]  MIMCSA [ ]  MITOCA[ ]  MOD26A[ ]  MPD03A[ ]  MPD03B [ ]  MPD26A[ ]  MPDH3B [ ]  MPDSRA[ ]  MSDIRA[ ]  MSTGTA[ ]  MTIMFA[ ]  MTIMSA[ ]  MTIRPA[ ]  MTIRPB[ ]  NBLOCA [ ]  OFFSET[ ]  PAT35A[ ]  PATCHA[ ]  PATCHB[ ]  PIAEQA[ ]  PIAEVA | [ ]  PIAIMB[ ]  PIAIMC[ ]  PIAPEA[ ]  PIAPEB[ ]  PIAPRC[ ]  PIAPRD[ ]  PIATGA[ ]  PIATGB[ ]  PIXMTA[ ]  PIXQLA[ ]  PPRSDA[ ]  PRADAA[ ]  PRADRA[ ]  PRJPSB[ ]  PSUPDA[ ]  PTPRAA[ ]  PXVECA[ ]  RADSDA[ ]  REFLNA[ ]  REGPTB[ ]  REGPTC | [ ]  RELCCA[ ]  RGRDRA[ ]  RPC00A[ ]  RPC00B[ ]  RPFHDR[ ]  RPFIMG[ ]  RSMAPA[ ]  RSMAPB[ ]  RSMDCA[ ]  RSMDCB[ ]  RSMECA[ ]  RSMECB[ ]  RSMGGA[ ]  RSMGIA[ ]  RSMIDA[ ]  RSMPCA[ ]  RSMPIA[ ]  RULER [ ]  SECGPA[ ]  SECTGA[ ]  SECURA  | [ ]  SEGSPA[ ]  SENSRA[ ]  SENSRB[ ]  SISDDA[ ]  SNSPSB[ ]  SOURCB[ ]  SSDPDA[ ]  STDIDA[ ]  STDIDB[ ]  STDIDC[ ]  STREOA[ ]  STREOB [ ]  THEDSA[ ]  TMINTA[ ]  USE00A[ ]  USE03A[ ]  USE03B[ ]  USE26A[ ]  USEH3C[ ]  XMLDCA |
| **Other Configurations:** Please describe other desired configurations in the test data. |

**Additional Information**:

GEOINT-TEC test data is simulated data to exercise a broader range of format and metadata configurations not always available, accessible, or releasable for real data. The test data is designed with simplicity to exercise minimal configurational factors at a time to enhance traceability between configurations and software failure causes. Further, simulated data can exercise invalid configurations representing conformance discrepancies observed or highly probable in the field to ensure tested software responds appropriately in mitigating potential risks.

GEOINT-TEC test data is intended to supplement existing test suites and not sufficient to determine conformance alone. Users assume the responsibility in implementing the appropriate test suite to determine conformance. For more information regarding standards conformance assessments, testing, and certification, contact the NTB Chair at NTBChair@nga.mil and/or the JITC’s GEOINT TEC Facility at disa.jitc.nitf@mail.mil.

**Routing Instructions**:

Requests with US Government Sponsors (United States Only):

* US Government Sponsor emails completed form to disa.jitc.nitf@mail.mil.

Requests with International (Non-US) Government Sponsors:

* Government Sponsor emails completed form to NTBChair@nga.mil and disa.jitc.nitf@mail.mil.

Requests without Government Sponsors:

* Requestor emails completed form to NTBChair@nga.mil and disa.jitc.nitf@mail.mil.