



Mapping and Charting 10.2.2 Patch 2 Hot Fix 2

Hot Fix Name: MappingandCharting1022Patch2HF2.msp

Platform: Windows

Issues addressed in this Hot Fix:

TFS69182	Defense Workflows: Change enterprise replication to one-way for performance.
TFS69186	Defense Workflows: Update ProcessEdits for logging performance.
TFS69187	Defense Workflows: Update CreateCheckoutReplica to import topology.
TFS69318	Defense Workflows: Enable features to manage published map documents.
TFS68517	Maritime: Catalog file returns CRC errors in ENC Analyzer.
TFS68530	Maritime: Catalog file reports ENC Analyzer error for not having an entry for itself.
TFS68370	Carto: PDFToTIFF may crash when exporting in batch.
TFS68364	Carto: Bands from Raster fails with hydroexclusion feature (invalid pointer) cases.
TFS68976	Carto: Bands from Raster may fail running in batch.

Notes:

- The minimum requirements for installing this hot fix are:
 - ArcGIS 10.2.2 for Desktop
 - Mapping and Charting Solutions 10.2.2
 - Mapping and Charting Solutions 10.2.2 Patch 2
- The issue(s) addressed in this hot fix will be included in:
 - Mapping and Charting Solutions 10.3
- Hot Fixes accumulated and made obsolete by this hot fix:
 - Mapping and Charting 10.2.2 Patch 2 Hot Fix 1
- Hot Fixes which conflict with this hot fix: *None*

Installation Instructions Windows:

Make sure you have write access to the installation location folder and have Administrator privileges.

1. Make sure no one is using ArcGIS for Desktop.
Save the **MappingandCharting1022Patch2HF2.ZIP** to a local folder.
2. Extract and double click **MappingandCharting1022Patch2HF2.msp** to start the install process.
3. When Setup starts, follow the instructions on your screen.

Getting help:

Please refer to the Hot Fix Name when contacting Esri Technical Support. If you are in the United States, please contact Esri Technical Support at 1-888-377-4575, if you have any difficulty installing this Hot Fix. Sites outside of the United States, please contact your local [Esri software distributor](#).