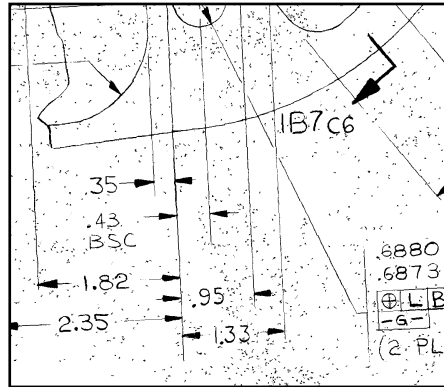


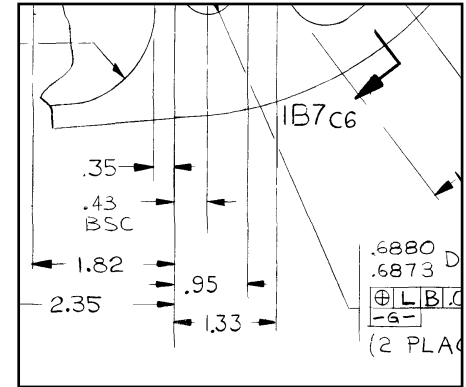
Unattended Image Cleanup Technology!

GTXScanClean™ Batch Version 4.1 automatically straightens and cleans your scanned drawings: **NO OPERATOR INTERVENTION IS REQUIRED.** GTXScanClean™ Batch Version 4.1 is available in 2 separate modules, **Office** for up to ANSI B / ISO A3 size scanned documents and **Engineering** for ANSI E / ISO A0 size and larger, scanned documents or wide format drawings. This improves legibility and overall quality of your scanned documents with the added benefit of significantly reduced file sizes. The batch utility provides unattended batch deskew and noise removal.

BEFORE



AFTER



MAIN

GTXScanClean Batch V4.1 Folders:

GTXScanClean Batch cleans black and white images. The default folders are:

- \\Program Files\GTX\ScanCleanFiles\Original Files
Batch opens original files that have not been cleaned from this folder.
- \\Program Files\GTX\ScanCleanFiles\Batch Cleaned Files
Batch saves files that have been cleaned and "noise" files in this folder.
- \\Program Files\GTX\ScanCleanFiles\Archived Original Files
Batch moves original files into this folder.

ADVANCED

ADVANCED - Controls whether GTXScanClean Batch deskews and despeckles or just deskews. **Note:** Because despeckling requires that the image is straight, there is no option for removing noise without deskew.

Generate Noise File - This saves noise that has been removed from the file in a separate raster file. The noise file will be named **[ORIGINAL FILENAME]_NOI.[FILE SUFFIX]**.

STAMP

STAMP - This feature is used to configure GTXScanClean Batch so the user can merge, or stamp, an image into a corner of each processed image.

Apply Stamping - Enables the stamping feature.

Stamp Image Filename - Specify the image to be placed into each processed image.

Stamp Corner - Specifies which corner to stamp

Offset - Specifies the pixels to offset the stamp image from the stamp corner.

SYSTEM REQUIREMENTS:

OPERATING ENVIRONMENT:

Windows® 98, 2000, ME, XP and Windows® NT 4.0

RECOMMENDED HARDWARE:

350 MHz CPU or better, 256MB RAM, 3MB free hard disc space, 200MB swap space

SUPPORTED FILE FORMATS:

CALS G4/MIL-STD-28002A, Jedmics Tiled G4, CCITT G3-TIFF, CCITT G4-TIFF, TIFF Uncompressed, TIFF V6 Tiled, CCITT G3-GTX Header, CCITT G4-GTX Header, GTX Runlength, Image Systems Runlength, Image Systems Runlength 2, Optigraphics, Boeing Edmics, Fuji Xerox MMR, Multi-Page TIFF, TIFF Packbits

DOCUMENTATION:

F1 launches help document