

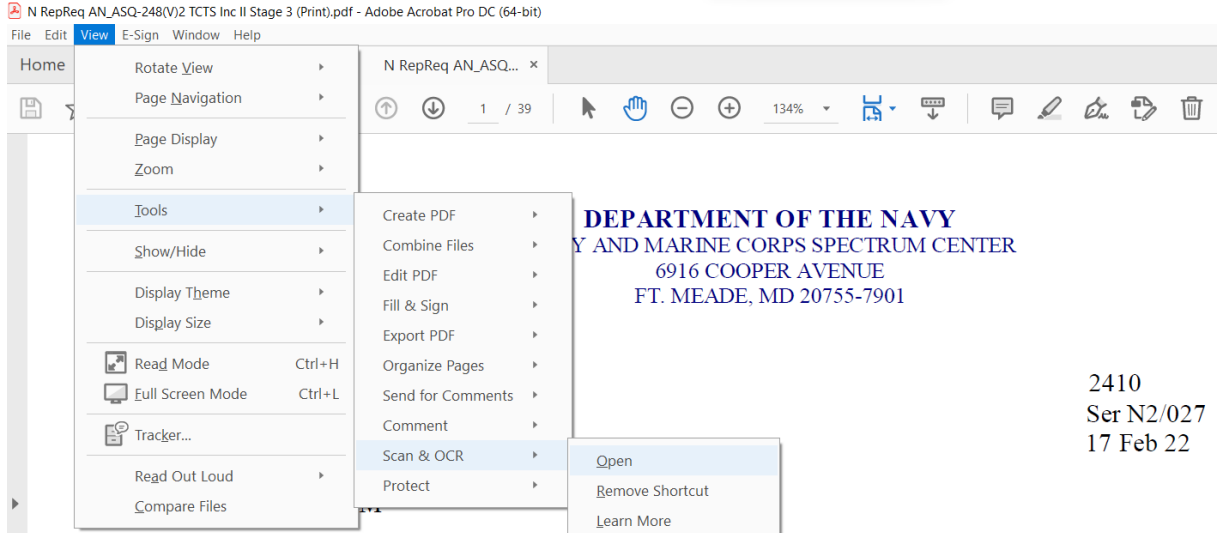
Open the PDF and if you receive a signature panel message stating that at least one signature requires validating, you will have to Print the document to PDF first.

The screenshot shows the Adobe Acrobat Pro DC interface. The top toolbar includes icons for file operations and navigation. A blue banner at the top of the document area reads "At least one signature requires validating." and a "Signature Panel" button is visible in the top right. The document content is a memorandum from the Department of Defense, with the following text visible: "MEMORANDUM", "From: Director", "To: Secretary", "Subject: NAVY AND MARINE CORPS SPECTRUM CENTER", and "Ref: (a) Navy and Marine Corps Spectrum Center". A "Print" dialog box is open in the center, showing settings for "Microsoft Print to PDF", "Copies: 1", "Pages to Print: All", "Page Sizing & Handling: Shrink oversized pages", and "Scale: 100%". A preview of the document page is shown in the dialog box.

Open the new file that you just Printed to PDF and saved, notice that the signature panel warning is no longer showing.

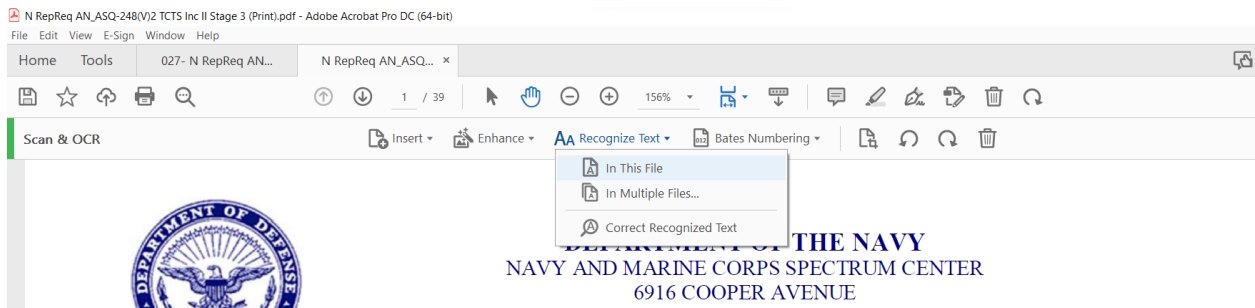
The screenshot shows the Adobe Acrobat Pro DC interface with the same document. The top toolbar is visible. The document content is the same memorandum as in the previous screenshot, but the signature panel warning is no longer present. The text visible is: "MEMORANDUM", "From: Director, Navy and Marine Corps Spectrum Center", "To: Secretary, Spectrum Planning Subcommittee (SPS), National Telecommunications & Intelligence Administration", and "2410 Ser N2/027 17 Feb 22".

Select View from the Toolbar, then Tools, then Scan & OCR, and then Open.

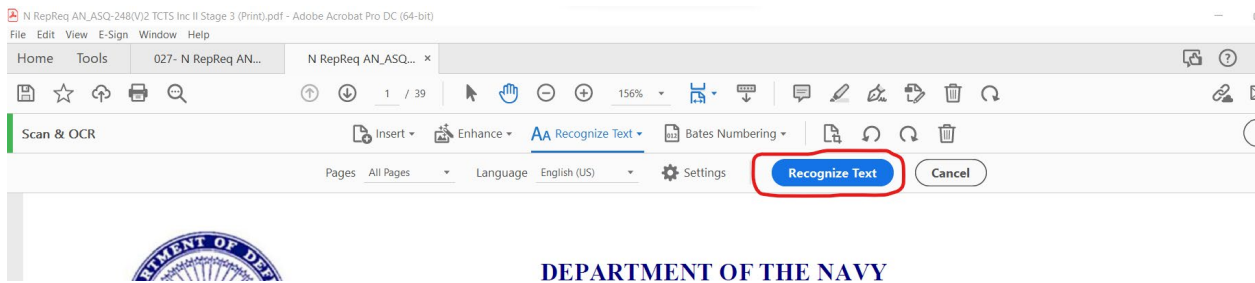


From: Director, Navy and Marine Corps Spectrum Center  
To: Secretary, Spectrum Planning Subcommittee (SPS), National Telecommunications & Information Administration (NTIA)

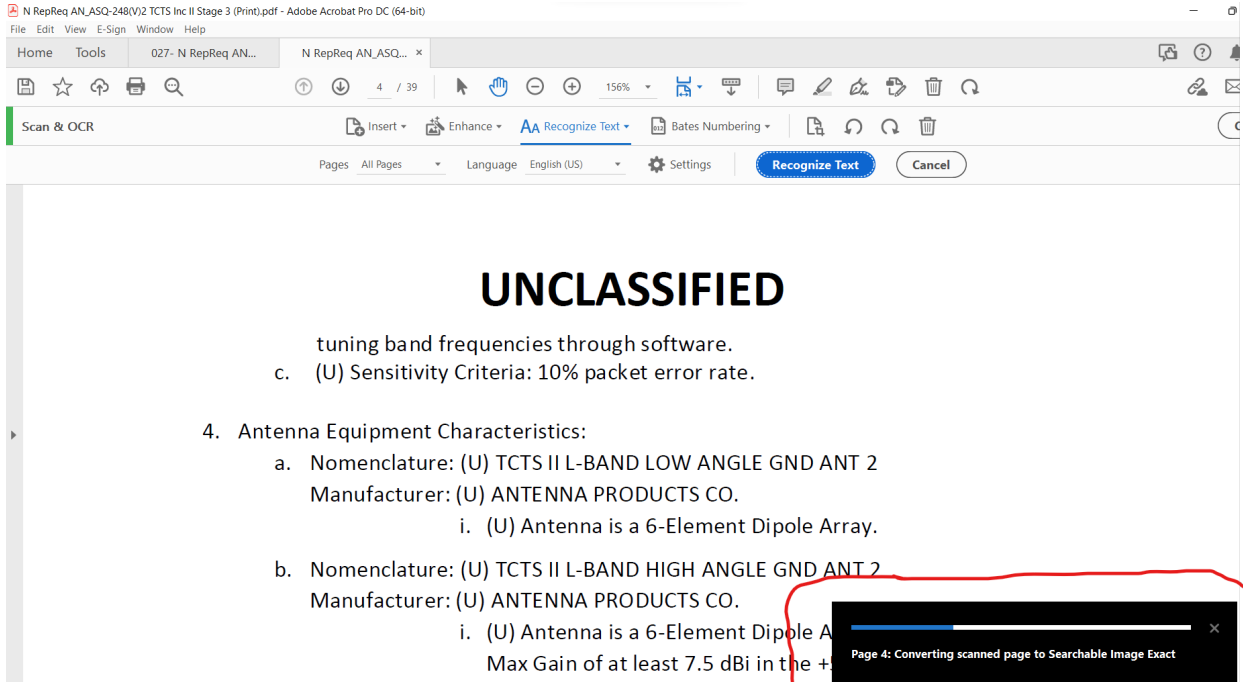
Select Recognize Text and then choose In This File or In Multiple Files. I selected In This File



Select Recognize Text that is highlighted in blue.



Each scanned page will be converted to Searchable Image Exact



You can now highlight and search within the file

