

STATE OF ALASKA

Department of Natural Resources
Support Services Division



INVITATION TO BID (ITB) 2025-1000-0121 IMAGE TO FILM EQUIPMENT, SOFTWARE SYSTEM AND MAINTENANCE

ADDENDUM 2

ISSUED NOVEMBER 22, 2024

This addendum is being issued to answer questions from vendors. No further questions will be accepted. This is the final addendum to ITB 2025-1000-0121.

Important Note to Offerors: You are required to sign and return this page of the addendum document with your bid. Failure to do so may result in the rejection of your bid. Only the ITB terms and conditions referenced in this addendum are being changed. All other terms and conditions of the ITB remain the same. This Addendum is hereby made part of the ITB and is a total of two pages.

BRANDON M. SWEAT

Procurement Specialist 2

Phone: 1 (907) 269-0998

Email: brandon.sweat@alaska.gov

COMPANY SUBMITTING BID

AUTHORIZED SIGNATURE

DATE

QUESTIONS SUBMITTED BY OFFERORS AND ANSWER FROM THE STATE

Question 1: *“In the following specifications the State lists what appears to be a range of 133MP – 298MP. We think the State means either “up to 133MP” -or- “up to 298MP”. Can you please clarify?*

As it stands bidders will need to bid 298MP to be compliant which will be more expensive by all bidders. I believe there’s an opportunity to clarify the spec to provide the State the most competitive cost.”

General Specifications:

- *The System has the ability to programmatically push files to the workstation or pull them in based on the contents of a text file.*
- *System allows DNR to use our own PC, rather than purchasing one from the vendor.*
- *The system accepts all types of microfilm, including microfilm. manufactured to ISO and ANSI standards for LE-500 films, including ISO 18906. The system allows the use of any brand of microfilm. The system accepts and writes color, grayscale and bitonal images.*
- *The system accepts high resolution, Infrared 16-mm and 35-mm roll microfilm up to 600 m (approximately 2,000 feet), including typical 100-, 215- and 1,000-foot rolls, without the requirement to swap out separate heads for 16/35mm formats. The system can create both landscape (cine) and portrait (comic) microfilm images.*
- *File Formats: The system accepts the widest range of file formats including, but not limited to standard file formats such as PDF, TIFF and JPEG.*
- *AO Size Documents. Minimum 133MP - 298 MP optical resolution for one single A0 size image. Large format originals do not need to be broken apart into multiple frames to maintain high resolution imagery.*
- *The system provides the ability to organize and re-sort files prior to writing to microfilm.”*

Answer 1: *“We scan plat images and cut them to film. These are large format drawings, but we size them down to 40 to 45 reductions. So up to would be accurate depending on the size and the type of film. If in later years it is decided that we need to cut large images to 45mm film, we need that option.”*

“The new system needs to be able to accept large format plats that don't require that we split them in order to cut the images to film. We work to reduce the size but the large plat sizes need to be accepted by the software and able to be cut to film, meaning that the software is able to accept and move a large size image to the film file. So, we require Up To on both.”

END OF ADDENDUM 2