

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 5



In the Matter of:) **Docket No. RCRA-05-2025-0032**
)
Accu-Labs, Inc.) **Proceeding to Commence and Conclude**
48th Place,) **an Action to Assess a Civil Penalty**
) **Under Section 3008(a) of the Resource**
) **Conservation and Recovery Act,**
Respondent.) **42 U.S.C. § 6928(a)**
_____)

MOTION TO EXTEND DEADLINE TO PAY PENALTY BY AGREEMENT OF THE PARTIES

Respondent Accu-labs, Inc. (“Accu Labs”), through its undersigned legal counsel, respectfully requests that the Regional Judicial Officer extend the deadline to pay the penalty in the above-captioned matter through October 30, 2025, to account for EPA failing to serve notice of the CAFO execution on the correct party until September 30, 2025.

1. EPA executed the CAFO on September 8, 2025, but did not serve Accu-Labs’s counsel of record, pursuant to CAFO paragraph 78.
2. EPA did not properly serve Accu-Labs’s counsel of record until September 30, 2025.
3. In fairness, Respondent moves, and Plaintiff does not object, to extending the deadlines in the CAFO until October 30, 2025.

Dated: September 30, 2025

Accu-Labs, Inc., Respondent

Kristen Laughridge Gale
Nijman Franzetti LLP
kg@nijmanfranzetti.com
10 South LaSalle Street, Suite 3600
Chicago, Illinois 60603
312-262-5524
Counsel for Accu-Labs, Inc.

CERTIFICATE OF SERVICE

The undersigned attorney hereby certifies that a copy of “Motion To Extend Deadline To Pay Penalty By Agreement Of The Parties” has been served this 30th day of September, 2025, by sending a copy by e-mail to the addresses as listed below:

Ann L. Coyle (C-14-J)
Regional Judicial Officer
U.S. EPA Region 5
77 West Jackson Boulevard
Chicago, IL 60604
coyle.ann@epa.gov

Jamie Paulin (C-14-J)
Land Enforcement and Compliance Assurance Branch
U.S. EPA, Region 5
77 West Jackson Boulevard
Chicago, IL 60604
paulin.jamie@epa.gov

Justin Berchiolli (C-14-J)
Office of Regional Counsel
U.S. EPA, Region 5
77 West Jackson Boulevard
Chicago, IL 60604
berchiolli.justin@epa.gov

Kristen Gale