UNITED STATES BANKRUPTCY COURT NORTHERN DISTRICT OF NEW YORK

In re:

Case No.

Chapter

Debtor(s).

NOTICE OF HEARING ON OBJECTION TO LOSS MITIGATION REQUEST AND CERTIFICATE OF SERVICE

PLEASE TAKE FURTHER NOTICE that a hearing to consider the Loss Mitigation Request and the Objection filed herewith shall be held at U.S. Bankruptcy Court for the Northern District of New York at ______.

on_____, at ____, or as soon thereafter as counsel may be heard.

For hearings in Utica or Syracuse:

Appearances may be made in-person or by video via Teams, for which pre-registration is required by 3:00 p.m. one business day before the hearing. Go to https://www.nynb.uscourts.gov/Remote-

Hearing-Appearances to register.

For hearings in Albany:

Appearances may be made in-person or by telephone via call-in number and conference ID: 518-217-2288; and Conference ID: 939500229#

PLEASE TAKE FURTHER NOTICE that if you wish to be heard on the Request or the Objection, you must appear at the hearing. Any written response to the Objection must be served and filed with the court no later than seven (7) days prior to the hearing. Dated:

Name Firm Attorney(s) for Debtor(s) Creditor Address Telephone Number Email Address N.D.N.Y. Bar Roll Identification No.

CERTIFICATE OF SERVICE

I, _____, state under penalty of perjury that the following is true and accurate.

(1) That I am not a party to this action, am over 18 years of age, and reside in _____, New York.

(2) That on _______ served a true and accurate copy of the above Notice of Hearing on Objection to Loss Mitigation Request and the Objection to Loss Mitigation Request referenced therein—

—by notice of electronic filing (NEF) via the CM/ECF system upon the following parties at the email addresses listed below:

—by first class mail upon the following parties at the addresses listed below:

—by certified mail upon the following parties at the addresses listed below:

Dated:

_____, New York

Name

Sworn to before me this

_____ day of _____

Notary Public, State of New York