

STATE OF INDIANA
LAKE COUNTY
FILED FOR RECORD

2008 065953

2008 SEP 19 AM 10:54

ASSIGNMENT OF MORTGAGE MICHAEL A. BROWN
RECORDER

For value previously received, Mortgage Electronic Registration Systems, Inc., as nominee for Resmae Mortgage Corporation hereby assigns, to HSBC Bank USA, National Association as Trustee for Nomura Home Equity Loan, Inc. Asset-Based Certificates Series 2007-3, at 121 Woodcrest Road, Cherry Hill, NJ 08003, the mortgage executed by Joseph Jones to Mortgage Electronic Registration Systems, Inc., as nominee for Resmae Mortgage Corporation on November 24, 2006, in the amount of \$115,200.00, which said mortgage was recorded in the Recorder's Office in Lake County, Indiana, on December 4, 2006, as Instrument No. 2006-106294. Said mortgage secures the indebtedness owed on a promissory note previously negotiated or otherwise transferred to HSBC Bank USA, National Association as Trustee for Nomura Home Equity Loan, Inc. Asset-Based Certificates Series 2007-3.

WITNESS, my hand and seal this _____ day of _____, 2008.

Mortgage Electronic Registration Systems, Inc.,
as nominee for Resmae Mortgage Corporation

By: [Signature]

Printed: _____

Title: _____

STATE OF NJ
COUNTY OF Camden

Document is NOT OFFICIAL!
This Document is the property of
the Lake County Recorder!

Before me, a Notary Public in and for said County and State, this 2 day of Sept, 2008, personally appeared Doug Battin for and on behalf of Mortgage Electronic Registration Systems, Inc., as nominee for Resmae Mortgage Corporation and acknowledged the execution of the foregoing instrument for the uses and purposes therein set forth as the free act and deed of said corporation.

My Commission Expires: _____

[Signature]
Notary Public
Kelly A. Reiman
(Printed)
Residing in Camden County

KELLY A. REIMAN
NOTARY PUBLIC OF NEW JERSEY
Commission Expires 5/4/2012



Joseph Jones - File No. 010404F01

This instrument prepared by:
Feiwell & Hannoy, P.C.
251 N. Illinois Street, Suite 1700
Indianapolis, IN 46204-1944

CHH
016458
12.00
1.00 dv
BW