Issuer of Real Estate Investment Trust Securities<br>1-1, Nihonbashi-Muromachi 2-chome, Chuo-ku, Tokyo 103-0022<br>Nippon Accommodations Fund Inc.<br>Representative Executive Director Nobuyuki Nakai<br>(Code number 3226)<br>Investment Trust Management Company<br>Mitsui Fudosan Accommodations Fund Management Co., Ltd.<br>Representative President and CEO Nobuyuki Nakai<br>Contact CFO and Director Morio Shibata

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## Notification of Borrowing Funds

This is a notification that Nippon Accommodations Fund Inc. ("NAF") decided to borrow funds as shown below.

## 1. Use of Funds

Allocated to repay existing debt
2.Details of Loans

| Lender | Loan <br> amount | Interest <br> rate | Loan type <br>  <br> Repayment <br> method | Date of Loan | Date of Maturity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mitsubishi UFJ Trust and <br> Banking Corporation | 1 billion <br> yen | $1.03167 \%$ |  <br> unguaranteed, <br> Bullet <br> repayment | February 25, 2008 | May 26, 2008 |

This English language notice is a translation of the Japanese language notice dated February 21, 2008 and was prepared solely for the convenience of, and reference by, overseas investors. NAF makes no warranties as to its accuracy or completeness.
<Attached documents>

- Status of interest-bearing debt after this event


## Reference data

<Status of interest-bearing debt after this event>
(Unit: billion yen)

|  | Before this event | After this event | Change |
| :---: | :---: | :---: | :---: |
| Short-term debt | 12.5 | 12.5 | - |
| Long-term debt | 42.0 | 42.0 | - |
| Investment <br> corporation bonds | 10.0 | 10.0 | - |
| Total <br> interest-bearing debt | 64.5 | 64.5 | - |


| Interest-bearing debt <br> ratio | $51.4 \%$ | $51.4 \%$ | - |
| :---: | :---: | :---: | :---: |
| Long term <br> interest-bearing debt <br> ratio | $80.6 \%$ | $80.6 \%$ | - |

(*1) The following formula was used to calculate the interest-bearing debt ratio.
(interest bearing debt ratio) $=$ (interest bearing debt) $\div$ (interest bearing debt + unitholder's capital) $\times 100$
The unitholder's capital as of today ( $60,978,700,000$ yen) was used.
(*2) (long term interest bearing debt ratio) $=$ (long term debt+investment corporation bonds) $\div$ (interest bearing debt) X 100
(*3) All calculations of ratios were rounded to one decimal place.

