

# Notification of interest payment & interest rate change

### Announcement Summary

#### **Entity name**

IMF BENTHAM LIMITED

Security on which the Interest Payment will be paid IMFHA - BOND 3-BBSW+4.20% 30-06-19 SEC

**Announcement Type** New announcement

Date of this announcement Wednesday October 14, 2015

**Interest Payment Amount** AUD 160.4329

Ex Date Tuesday December 29, 2015

**Record Date** Thursday December 31, 2015

**Payment Date** Friday January 8, 2016

Refer to below for full details of the announcement

#### Announcement Details

Part 1 - Entity and announcement details

# 1.1 Name of +Entity IMF BENTHAM LIMITED

## 1.2 Registered Number Type

ABN

**Registration Number** 

45067298088

1.3 ASX issuer code IMF

#### 1.4 The announcement is New announcement

1.5 Date of this announcement Wednesday October 14, 2015

1.6 ASX +Security Code for Interest Payment **IMFHA** 



# ASX +Security Description BOND 3-BBSW+4.20% 30-06-19 SEC

#### Part 2A - Interest period dates and interest payment details

	Interest Rate Calendar Type Rule 7(2), 7 calendar day	
	2A.1 Payment date Friday January 8, 2016	<b>2A.2 +Record Date</b> Thursday December 31, 2015
	<b>2A.3 Ex-Date</b> Tuesday December 29, 2015	<b>2A.4 First day of payment period</b> Thursday October 1, 2015
$\bigcirc$	<b>2A.5 Last day of payment period</b> Thursday December 31, 2015	<b>2A.6 Number of days in the payment period</b> 92
	2A.7 Interest rate expressed as a per annum rate 6.365000 %	2A.8 Interest rate pro-rated for the number of days in the payment period 1.604329 %
	2A.9 Currency in which the interest payment is made ("primary currency") AUD - Australian Dollar	
	<b>2A.10</b> Interest payment amount per +security AUD 160.43290000	
Ge	2A.10(i) Comment on how the interest payment a	mount per security is calculated
	=	nount per security is calculated
	The interest payment per security is calculated by applyin payment period by the \$100 bond face value.	· ·
	The interest payment per security is calculated by applyin	g the pro-rated interest rate for the number of days in the
	The interest payment per security is calculated by applyin payment period by the \$100 bond face value. 2A.11 Are any of the below approvals required for the timetable? • Security holder approval • Court approval • Lodgement of court order with +ASIC • ACCC approval • FIRB approval • Another approval/condition external to the ent	g the pro-rated interest rate for the number of days in the
	<ul> <li>The interest payment per security is calculated by applyin payment period by the \$100 bond face value.</li> <li>2A.11 Are any of the below approvals required for the timetable?</li> <li>Security holder approval</li> <li>Court approval</li> <li>Lodgement of court order with +ASIC</li> <li>ACCC approval</li> <li>FIRB approval</li> <li>Another approval/condition external to the ent timetable for the interest payment.</li> <li>No</li> <li>2A.12 Is the interest payment franked?</li> </ul>	g the pro-rated interest rate for the number of days in the r the interest payment before business day 0 of ity required before business day 0 of the

2A.14 Does the entity have arrangements relating to currency in which the interest payment is paid to security holders that it wishes to disclose to the market?



# 2A.15 Is there a principal amount payment component payable? No

#### Part 3 - Floating rate +securities - details of interest rate applicable to the payment notified in

#### Part 2A

# 3.1 Date interest rate is set

Thursday October 1, 2015

#### 3.2 Comments on how the date that interest rate is set is determined

The interest rate is set on the first business day of each interest period as detailed in the IMF Bonds Prospectus.

#### 3.3 Interest base rate

2.1650 %

#### 3.4 Comments on how interest base rate is set

The interest base rate is the bank bill rate on the first day of the interest period.

#### 3.5 Interest margin

4.2000 %

#### 3.6 Comments on how interest margin is set

The margin is fixed at 4.20% as detailed in the IMF Bonds Prospectus.

#### 3.7 Any other rate/multiplier used in calculating interest rate

#### 3.8 Comments on how other rate used in calculating interest rate is set

**3.9 Total interest rate expressed as a per annum rate** 6.3650 %

#### 3.10 Comment on how the total interest rate expressed as a per annum rate is set

The total interest rate is the sum of the base rate plus the margin.

# Part 4 - Further information

#### 4.1 Please provide any further information applicable to this payment

# 4.2 URL link to a copy of the prospectus/PDS or further information about the +security http://www.asx.com.au/asxpdf/20140415/pdf/42p0jhl36zl5db.pdf

#### 4.3 Additional information for inclusion in the Announcement Summary

