

**⊢** 105334

000 ANZ

MR ROLAND FRANCIS BLAGG & MRS SILVANA MARIA BLAGG <BLAGG SUPER FUND A/C> 5 SEAWIND DR SILVER SANDS WA 6210

### NEED ASSISTANCE?



shareholder.anz.com anzshareregistry@computershare.com.au



Computershare Investor Services Pty Limited GPO Box 2975 Melbourne Victoria 3001 Australia



1800 113 399 (within Australia) 0800 174 007 (within New Zealand) +61 3 9415 4010 (outside Australia)

### Holder Identification Number (HIN)

### **HIN WITHHELD**

Share Class

Ordinary

Record Date

13 November 2018

Payment Date

18 December 2018

Payment in Australian dollars

# **DIVIDEND ADVICE**

The details of your Final Dividend of A\$0.80 per share for the year ended 30 September 2018 are set out below.

NZ IMPUTATION CREDIT	FRANKING CREDIT	NET AMOUNT	FRANKED AMOUNT	NUMBER OF SHARES
NZ\$500.00	A\$1,714.29	A\$4,000.00	A\$4,000.00	5,000

The dividend is 100% franked at the Australian company tax rate of 30%.

A NZ Imputation Credit has been attached to the above dividend. For NZ taxpayers, your NZ gross income will include the aggregate of the Net Amount and the NZ Imputation Credit which should be included in your income tax return.

Shareholders should obtain their own professional advice on the tax implications of the dividend and retain this document to assist in tax return preparation.

## **PAYMENT INSTRUCTIONS**



### **COMMONWEALTH BANK OF AUSTRALIA**

BSB:

XXX-XXX

Account number:

XXXXXX19

Payment reference:

527250

PAYMENT AMOUNT:

A\$4,000.00

If payment cannot be made to the above account, you will be notified and your entitlement will be held pending receipt of updated direct credit instructions.



To update your shareholder information in a fast, secure and environmentally friendly way visit and compleasy and are an analysis and compleasy and compleasy and compleasy and compleasy are as a secure and compleasy and compleasy and compleasy and compleasy are as a secure and compleasy and compleasy are a secure and compleasy are a secure and compleasy and compleasy are a secure and compleasy and compleasy are a secure and compleasy are a secure and compleasy are a secure and compleasy and compleasy are a secure and compleasy and compleasy are a secure and compleasy ar