Payment Advice



SUNCORP GROUP LIMITED

ABN: 66 145 290 124

MR ROBERT JOHN NISBET & MRS DIAN ROBERTA NISBET < DIRO SUPER FUND A/C>
2 KAHIBAH ROAD
MOSMAN NSW
2088

All Registry communications to:

C/- Link Market Services Limited

Locked Bag A14, Sydney South, NSW, 1235

Telephone: 1300 554 474

ASX Code: SUN

Email: registrars@linkmarketservices.com.au Website: www.linkmarketservices.com.au

DIVIDEND STATEMENT

Reference No.: X*******6852
Payment Date: 02 April 2019
Record Date: 21 February 2019

| Security Description | Dividend Rate per Share | Participating Shares | Unfranked Amount | Franked Amount | Total Payment | Franking Credit |
|----------------------------|---|-------------------------|---------------------|-------------------|---|--------------------|
| SUN - ORDINARY SHARES | \$0.26 | 4,543 | \$0.00 | \$1,181.18 | \$1,181.18 | \$506.22 |
| | Lo | | \$0.00 | | | |
| | N | | AUD 1,181.18 | | | |
| | R | | | | | |
| | Dividend Reinvestment Plan amount | | | t | AUD 1,181.18 | |
| DIVIDEND REINVESTMENT PLAN | Cash balance brought forward: Amount available from this payment: Total amount available for reinvestment: Cost of shares allotted at \$13.64 / share: Number of shares allotted: Cash balance carried forward: | | | | \$3.23 \$1,181.18 \$1,184.41 \$1,173.04 86 \$11.37 | |
| HOLDING BALANCE | Total shares a | | 4,629 | | | |

These shares were allotted under the terms and conditions of the Reinvestment Plan.

Note: The shares after allotment detailed above does not include any ex dividend transactions registered after the ex dividend date or any transactions registered since the record date. Neither the Issuer nor Link Market Services Limited will be liable for any losses incurred by any person who relies on the holding shown without making their own adjustments for any transactions.

FRANKING INFORMATION Franked Rate per Share \$0.26
Franking Percentage 100%
Company Tax Rate 30%

The total amount together with the franking credit (if any) should be disclosed as assessable income in your Australian tax return.