

EST. 1817

Structured Investments Level 11, Tower Two International Towers Sydney 200 Barangaroo Avenue Barangaroo NSW 2000

Telephone: 1800 990 107

www.westpac.com.au/structuredinvestments

13 May 2016

Ms Charmaine Breadon Warrant Administration Australian Securities Exchange Level 6, 20 Bridge St Sydney NSW 2000

Dear Ms Breadon

Re: Westpac Self-Funding Instalments over securities in Macquarie Group Limited (MQG)

Westpac Banking Corporation, as issuer of Self-Funding Instalments ("SFI") over the following securities, notifies of a distribution/entitlement in respect of those securities:

Distribution/Entitlement of Security

Securities	Macquarie Group Limited (MQG)	
Distribution/Entitlement	Final dividend	
Amount	\$2.40 per security	
Franking percentage	40%	
Ex-distribution/Entitlement Date	17 May 2016	
Record Date	18 May 2016	
Payment Date	On or about 04 July 2016	

As detailed in the applicable Product Disclosure Statement ("PDS"), SFI holders direct that dividends be applied to reduce the Completion Payment of the SFI. In addition, for SFIs issued under the PDS dated 30 December 2005, any refund of prepaid interest that follows from this reduction will also be applied to reduce the Completion Payment. The new Completion Payment/s will become effective from the ex-dividend date. The following SFIs will commence trading ex-dividend on the same date as the underlying securities are ex-dividend.

Resulting Change in Completion Payment for each Self Funding Instalment

ASX Code	Previous Completion Payment	Distribution applied to reduce Completion Payment	Interest Refund applied to reduce Completion Payment	New Completion Payment
MQGSWB	\$28.7614	\$2.4000	\$0.0134	\$26.3480
MQGSWG	\$9.8519	\$2.4000	\$0.0000	\$7.4519
MQGSWL	\$22.5751	\$2.4000	\$0.0000	\$20.1751
MQGSWR	\$41.4570	\$2.4000	\$0.0000	\$39.0570
MQGSWV	\$57.4200	\$2.4000	\$0.0000	\$55.0200

For further information please contact Westpac Banking Corporation on 1800 990 107.

For and on behalf of Westpac Banking Corporation













