



RELEASE TO AUSTRALIAN SECURITIES EXCHANGE (“ASX”)

FRIDAY, 30 JANUARY 2015

CASE INVESTMENT PORTFOLIO AS AT 31 DECEMBER 2014

1. Below is a summary of the Group’s Case Investment Portfolio as at 31 December 2014.

Summary of Investment Portfolio at 31 December 2014

Entity Funding Matter	Estimated Claim Value (a) \$'000s	No of Cases	% of Total Value	Possible Completion FY2015(b) \$'000s	Possible Completion FY2016 (b) \$'000s	Possible Completion FY2017 (b) \$'000s
Australian	1,475,000	18	81%	105,000	725,000	645,000
US	343,000	12	19%	20,000	148,000	175,000
Total Portfolio	1,818,000	30	100%	125,000	873,000	820,000

- a) This is the Company’s current best estimate of the claims recoverable amount (or remaining recoverable amount if there has been a partial recovery). It considers, where appropriate, the perceived capacity of the defendant to pay the amount claimed. It is not necessarily the same as the amount being claimed by the Company’s client/s in the matter. It is also not the estimated return to the Company from the matter if it is successful. No estimated claim value has been included for any contingently funded matters until all conditions are fulfilled.
- b) The possible completion period is the Company’s current best estimate of the period in which the case may be finalised. The case may finalise earlier or later than in this period. Completion means finalisation of the litigation by either settlement or judgement for or against the funded client. It may not follow that the financial result will be accounted for in the year of finalisation. Completion estimates are prepared and announced on a quarterly basis
- c) Cases which have settled subject to a condition or to Court approval remain in the portfolio at their original value until the condition is fulfilled or approval is given.

2. IMF will continue to update the Portfolio on a quarterly basis.

Diane Jones
Chief Operating Officer

IMF#1913740v1

IMF Bentham Limited
ABN 45 067 298 088

GPO Box 5457
Sydney NSW 2001

Freecall 1800 016 464

For personal use only