ASX Packs and Bundles

Strip Leg Allocation Process

November 2017

## What are Packs and Bundles?

> Packs and Bundles on 90 Day Bank Accepted Bill futures provide users with the ability to trade multiple periods of short term interest rate exposure in a single transaction.
> Participants can trade segments of the yield curve.
> Provide end users with products that enable trading of 1, 2 or 3 year OTC interest rate swap exposure.
> Each product represents a strip of underlying 90 Day Bank Accepted Bill futures
> Another avenue to gain access to the most actively traded short term interest rate derivatives product in the Asian region.

## List of Packs and Bundles

As at November 2017

| White Pack (WP) | Red Pack (RP) | Green Pack (GP) | 2 $^{\text {nd }}$ Year Bundle (RB) |
| :--- | :--- | :--- | :--- |
| Jun-17 |  | Jun-17 | 3rd Year Bundle (GB) |
| Sep-17 |  | Sep-17 | Jun-17 |
| Dec-17 | Jun-18 | Dec-17 | Sep-17 |
| Mar-18 | Sep-18 | Mar-18 | Dec-17 |
|  | Dec-18 | Jun-18 | Mar-18 |
|  | Mar-19 | Sep-18 | Jun-18 |
|  | Jun-19 | Dec-18 | Sep-18 |
|  | Sep-19 |  | Dec-18 |
|  | Dec-19 |  | Mar-19 |
|  |  |  | Jun-19 |

## Leg Price Allocation

Individual leg prices will be calculated by the following methodology:
> Take either the previous days official daily settlement prices (for night session trading) or adjusted daily settlement prices, i.e. night session close prices (for day session trading) of the underlying futures as a starting point ("ODSPs")
> Calculate adjustment factor using the following expression: (Traded price - average price using ODSP) / average price using ODSP, rounded to 6 decimal places.
> Adjust each bank bill futures leg by the adjustment factor calculated in (2)
> Round each futures leg to the nearest 0.005
> Ensure the average of the allocated legs equals the traded Pack or Bundle price.
> If not, adjust the final leg price by increments of 0.005 until (5) is satisfied.
> Allocated legs are cleared through Genium Clearing
To verify leg prices, participants can also refer to the Packs and Bundles Leg Allocation calculator available at asx.com.au/prices/calculators

[^0]Leg Price Allocation Australian Packs

## Leg Price Allocation

## White Pack

| IR contract months | Previous sessions <br> closing price |
| :--- | :--- |
| Jun-17 | 97.330 |
| Sep-17 | 97.310 |
| Dec-17 | 97.280 |
| Mar-18 | 97.240 |
| Jun-18 | 97.190 |
| Sep-18 | 97.110 |
| Dec-18 | 97.020 |
| Mar-19 | 96.940 |
| Jun-19 | 96.860 |
| Sep-19 | 96.760 |
| Dec-19 | 96.670 |

(1) Take the previous sessions official daily settlement prices ("ODSPs") of the underlying futures as a starting point

## Leg Price Allocation

## White Pack

| IR contract months | Previous sessions <br> closing price |
| :--- | :--- |
| Jun-17 | 97.330 |
| Sep-17 | 97.310 |
| Dec-17 | 97.280 |
| Mar-18 | 97.240 |
| Jun-18 | 97.190 |
| Sep-18 | 97.110 |
| Dec-18 | 97.020 |
| Mar-19 | 96.940 |
| Jun-19 | 96.860 |
| Sep-19 | 96.760 |
| Dec-19 | 96.670 |

(2) Calculate adjustment factor using the following expression: (Traded price - average price using ODSP) / average price using ODSP
Let's assume that WPM7 is executed at 97.285
Adj. factor $=(97.285-97.290) / 97.290$
= -0.000051

## Leg Price Allocation

## White Pack

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price |
| :--- | :--- | :--- |
| Jun-17 | 97.330 | 97.325 |
| Sep-17 | 97.310 | 97.305 |
| Dec-17 | 97.280 | 97.275 |
| Mar-18 | 97.240 | 97.235 |
| Jun-18 | 97.190 |  |
| Sep-18 | 97.110 |  |
| Dec-18 | 97.020 |  |
| Mar-19 | 96.940 |  |
| Jun-19 | 96.860 |  |
| Sep-19 | 96.760 |  |
| Dec-19 | 96.670 |  |

(3) Adjust each bank bill futures leg by the adjustment factor calculated in (2)
Leg prices are calculated as $97.300+(97.330 \times-0.000051)=$ 97.325 (Leg 1)

Leg prices are calculated to the closest 0.005, so there is no need for rounding.

## Leg Price Allocation

## White Pack

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price |
| :--- | :--- | :--- |
| Jun-17 | 97.330 | 97.325 |
| Sep-17 | 97.310 | 97.305 |
| Dec-17 | 97.280 | 97.275 |
| Mar-18 | 97.240 | 97.235 |
| Jun-18 | 97.190 |  |
| Sep-18 | 97.110 |  |
| Dec-18 | 97.020 |  |
| Mar-19 | 96.940 |  |
| Jun-19 | 96.860 |  |
| Sep-19 | 96.760 |  |
| Dec-19 | 96.670 |  |

(5) Ensure the average of the allocated legs equals the traded Pack or Bundle price.

Average of allocated legs $=(97.325+97.305+97.275+$ 97.235) / $4=97.285$

This corresponds with the traded WPM7 price of 97.285
No need for any further adjustment

## Leg Price Allocation

## Red Pack

| IR contract months | Previous sessions <br> closing price |
| :--- | :--- |
| Jun-17 | 97.330 |
| Sep-17 | 97.310 |
| Dec-17 | 97.280 |
| Mar-18 | 97.240 |
| Jun-18 | 97.190 |
| Sep-18 | 97.110 |
| Dec-18 | 97.020 |
| Mar-19 | 96.940 |
| Jun-19 | 96.860 |
| Sep-19 | 96.760 |
| Dec-19 | 96.670 |
| Mar-20 | 96.580 |

(1) Take previous days official daily settlement prices ("ODSPs") of the underlying futures as a starting point

## Leg Price Allocation

## Red Pack

| IR contract months | Previous sessions <br> closing price |
| :--- | :--- |
| Jun-17 | 97.330 |
| Sep-17 | 97.310 |
| Dec-17 | 97.280 |
| Mar-18 | 97.240 |
| Jun-18 | 97.190 |
| Sep-18 | 97.110 |
| Dec-18 | 97.020 |
| Mar-19 | 96.940 |
| Jun-19 | 96.860 |
| Sep-19 | 96.760 |
| Dec-19 | 96.670 |
| Mar-20 | 96.580 |

(2) Calculate adjustment factor using the following expression: (Traded price - average price using ODSP) / average price using ODSP
Let's assume that a RPM8 is executed at 97.060
Adj. factor $=(97.060-97.065) / 97.065$
$=-0.000052$

## Leg Price Allocation

## Red Pack

| IR contract months | Previous <br> sessions <br> closing price | Allocated futures price |
| :---: | :---: | :---: |
| Jun-17 | 97.330 |  |
| Sep-17 | 97.310 |  |
| Dec-17 | 97.280 |  |
| Mar-18 | 97.240 |  |
| Jun-18 | 97.190 | 97.185 |
| Sep-18 | 97.110 | 97.105 |
| Dec-18 | 97.020 | 97.015 |
| Mar-19 | 96.940 | 96.935 |
| Jun-19 | 96.860 |  |
| Sep-19 | 96.760 |  |
| Dec-19 | 96.670 |  |
| Mar-20 | 96.580 |  |

(3) Adjust each bank bill futures leg by the adjustment factor calculated in (2)
Leg prices are calculated as $97.190+(97.190 \times-0.000052)=$ 97.185 (Leg 1)

Leg prices are calculated to the closest 0.005, so there is no need for rounding

## Leg Price Allocation

## Red Pack

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price |
| :--- | :--- | :--- |
| Jun-17 | 97.330 |  |
| Sep-17 | 97.310 |  |
| Dec-17 | 97.280 |  |
| Mar-18 | 97.240 |  |
| Jun-18 | 97.190 | 97.185 |
| Sep-18 | 97.110 | 97.105 |
| Dec-18 | 97.020 | 97.015 |
| Mar-19 | 96.940 | 96.935 |
| Jun-19 | 96.860 |  |
| Sep-19 | 96.760 |  |
| Dec-19 | 96.670 |  |
| Mar-20 | 96.580 |  |
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(5) Ensure the average of the allocated legs equals the traded Pack or Bundle price

Average of allocated legs $=(97.185+97.105+97.015+$ 96.935) / $4=97.060$

This corresponds with the traded RPM8 price of 97.060
No need for any further adjustment

[^1]
## Leg Price Allocation

## Green Pack

| IR contract months | Previous sessions <br> closing price |
| :--- | :--- |
| Jun-17 | 97.330 |
| Sep-17 | 97.310 |
| Dec-17 | 97.280 |
| Mar-18 | 97.240 |
| Jun-18 | 97.190 |
| Sep-18 | 97.110 |
| Dec-18 | 97.020 |
| Mar-19 | 96.940 |
| Jun-19 | 96.860 |
| Sep-19 | 96.760 |
| Dec-19 | 96.670 |
| Mar-20 | 96.580 |

[^2](1) Take the previous days official daily settlement prices ("ODSPs") of the underlying futures as a starting point

## Leg Price Allocation

## Green Pack

| IR contract months | Previous sessions <br> closing price |
| :--- | :--- |
| Jun-17 | 97.330 |
| Sep-17 | 97.310 |
| Dec-17 | 97.280 |
| Mar-18 | 97.240 |
| Jun-18 | 97.190 |
| Sep-18 | 97.110 |
| Dec-18 | 97.020 |
| Mar-19 | 96.940 |
| Jun-19 | 96.860 |
| Sep-19 | 96.760 |
| Dec-19 | 96.670 |
| Mar-20 | 96.580 |

(2) Calculate adjustment factor using the following expression: (Traded price - average price using ODSP) / average price using ODSP

Let's assume that a GPM9 is executed at 96.725
Adj. factor $=(96.725-96.7175) / 96.7175$

$$
=0.000078
$$

[^3]
## Leg Price Allocation

## Green Pack

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price |
| :--- | :--- | :--- |
| Jun-17 | 97.330 |  |
| Sep-17 | 97.310 |  |
| Dec-17 | 97.280 |  |
| Mar-18 | 97.240 |  |
| Jun-18 | 97.190 |  |
| Sep-18 | 97.110 |  |
| Dec-18 | 97.020 |  |
| Mar-19 | 96.940 | 96.870 |
| Jun-19 | 96.860 | 96.770 |
| Sep-19 | 96.760 | 96.680 |
| Dec-19 | 96.670 | 96.590 |
| Mar-20 | 96.580 |  |

(3) Adjust each bank bill futures leg by the adjustment factor calculated in (2)
Leg prices are calculated as $96.860+(96.860 \times 0.000078)=$ 96.870 (Leg 1)

[^4]
## Leg Price Allocation

## Green Pack

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price | Final <br> Allocated <br> futures price |
| :--- | :--- | :--- | :--- |
| Jun-17 | 97.330 |  |  |
| Sep-17 | 97.310 |  |  |
| Dec-17 | 97.280 |  |  |
| Mar-18 | 97.240 |  |  |
| Jun-18 | 97.190 |  | 96.870 |
| Sep-18 | 97.110 |  | 96.770 |
| Dec-18 | 97.020 |  | 96.680 |
| Mar-19 | 96.940 |  | 96.590 |
| Jun-19 | 96.860 | 96.870 |  |
| Sep-19 | 96.760 | 96.770 | 96.680 |
| Dec-19 | 96.670 | 96.590 |  |
| Mar-20 | 96.580 | 96 |  |

(4) Round each futures leg to the nearest 0.005

[^5]
## Leg Price Allocation

## Green Pack

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price |
| :--- | :--- | :--- |
| Jun-17 | 97.330 |  |
| Sep-17 | 97.310 |  |
| Dec-17 | 97.280 |  |
| Mar-18 | 97.240 |  |
| Jun-18 | 97.190 |  |
| Sep-18 | 97.110 |  |
| Dec-18 | 97.020 |  |
| Mar-19 | 96.940 | 96.870 |
| Jun-19 | 96.860 | 96.770 |
| Sep-19 | 96.760 | 96.680 |
| Dec-19 | 96.670 | 96.590 |
| Mar-20 | 96.580 |  |

(5) Ensure the average of the allocated legs equals the traded Pack or Bundle price

Average of allocated legs $=(96.870+96.770+96.680+$ 96.590) / $4=96.7275$

This does not correspond with the traded GBM7 price of 96.725

A further adjustment is needed.

[^6]
## Leg Price Allocation

## Green Pack

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price |
| :--- | :--- | :--- |
| Jun-17 | 97.330 |  |
| Sep-17 | 97.310 |  |
| Dec-17 | 97.280 |  |
| Mar-18 | 97.240 |  |
| Jun-18 | 97.190 |  |
| Sep-18 | 97.110 |  |
| Dec-18 | 97.020 |  |
| Mar-19 | 96.940 |  |
| Jun-19 | 96.860 | 96.870 |
| Sep-19 | 96.760 | 96.770 |
| Dec-19 | 96.670 | 96.680 |
| Mar-20 | 96.580 | 96.580 |

[^7](6) Adjust the final leg price by increments of 0.005 until condition that average of the allocated legs equals the traded Pack or Bundle price.

Final allocated leg price has been adjustment down by 0.01 , from 96.590 to 96.580 in order for the average of allocated legs to equate to 96.725

## Leg Price Allocation -

 Australian Bundles
## Leg Price Allocation

$2^{\text {nd }}$ Year Bundle

| IR contract months | Previous sessions <br> closing price |
| :--- | :--- |
| Jun-17 | 97.330 |
| Sep-17 | 97.310 |
| Dec-17 | 97.280 |
| Mar-18 | 97.240 |
| Jun-18 | 97.190 |
| Sep-18 | 97.110 |
| Dec-18 | 97.020 |
| Mar-19 | 96.940 |
| Jun-19 | 96.860 |
| Sep-19 | 96.760 |
| Dec-19 | 96.670 |

(1) Take the previous days official daily settlement prices ("ODSPs") of the underlying futures as a starting point

## Leg Price Allocation

$2^{\text {nd }}$ Year Bundle

| IR contract months |  | Previous sessions <br> closing price |  |
| :--- | :--- | :--- | :---: |
|  | 97.330 |  |  |
| Jun-17 | 97.310 |  |  |
| Sep-17 | 97.280 |  |  |
| Dec-17 | 97.240 |  |  |
| Mar-18 | 97.190 |  |  |
| Jun-18 | 97.110 |  |  |
| Sep-18 | 97.020 |  |  |
| Dec-18 | 96.940 |  |  |
| Mar-19 | 96.860 |  |  |
| Jun-19 | 96.760 |  |  |
| Sep-19 | 96.670 |  |  |
| Dec-19 |  |  |  |

(2) Calculate adjustment factor using the following expression: (Traded price - average price using ODSP) / average price using ODSP
Let's assume that a RBM7 is executed at 96.170
Adj. factor $=(97.170-97.178) / 97.178=-0.010368$

## Leg Price Allocation

$2^{\text {nd }}$ Year Bundle

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price |
| :--- | :--- | :--- |
| Jun-17 | 97.330 | 97.320 |
| Sep-17 | 97.310 | 97.300 |
| Dec-17 | 97.280 | 97.270 |
| Mar-18 | 97.240 | 97.230 |
| Jun-18 | 97.190 | 97.180 |
| Sep-18 | 97.110 | 97.105 |
| Dec-18 | 97.020 | 97.015 |
| Mar-19 | 96.940 | 96.935 |
| Jun-19 | 96.860 |  |
| Sep-19 | 96.760 |  |
| Dec-19 | 96.670 |  |
| Mar-20 | 96.580 |  |

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(3) Adjust each bank bill futures leg by the adjustment factor calculated in (2)
Leg prices are calculated as $97.330+(96.330 \times-0.010368)=$ 97.320 (Leg 1)

## Leg Price Allocation

$2^{\text {nd }}$ Year Bundle

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price | Final <br> Allocated <br> futures price |
| :--- | :--- | :--- | :--- |
| Jun-17 | 97.330 | 97.320 | 97.320 |
| Sep-17 | 97.310 | 97.300 | 97.300 |
| Dec-17 | 97.280 | 97.270 | 97.270 |
| Mar-18 | 97.240 | 97.230 | 97.230 |
| Jun-18 | 97.190 | 97.180 | 97.180 |
| Sep-18 | 97.110 | 97.105 | 97.105 |
| Dec-18 | 97.020 | 97.015 | 97.015 |
| Mar-19 | 96.940 | 96.935 | 96.935 |
| Jun-19 | 96.860 |  |  |
| Sep-19 | 96.760 |  |  |
| Dec-19 | 96.670 |  |  |
| Mar-20 | 96.580 |  |  |
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(4) Round each futures leg to the nearest 0.005

## Leg Price Allocation

$2^{\text {nd }}$ Year Bundle

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price |
| :--- | :--- | :--- |
| Jun-17 | 97.330 | 97.320 |
| Sep-17 | 97.310 | 97.300 |
| Dec-17 | 97.280 | 97.270 |
| Mar-18 | 97.240 | 97.230 |
| Jun-18 | 97.190 | 97.180 |
| Sep-18 | 97.110 | 97.105 |
| Dec-18 | 97.020 | 97.015 |
| Mar-19 | 96.940 | 96.935 |
| Jun-19 | 96.860 |  |
| Sep-19 | 96.760 |  |
| Dec-19 | 96.670 |  |
| Mar-20 | 96.580 |  |

(5) Ensure the average of the allocated legs equals the traded Pack or Bundle price

Average of allocated legs $=(97.320+97.300+97.270+$ $97.230+97.180+97.105+97.015+96.935) / 8=97.169$
This does not correspond with the traded RBM7 price of 97.170

A further adjustment is needed

[^8]
## Leg Price Allocation

$2^{\text {nd }}$ Year Bundle

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price |
| :--- | :--- | :--- |
| Jun-17 | 97.330 | 97.320 |
| Sep-17 | 97.310 | 97.300 |
| Dec-17 | 97.280 | 97.270 |
| Mar-18 | 97.240 | 97.230 |
| Jun-18 | 97.190 | 97.180 |
| Sep-18 | 97.110 | 97.105 |
| Dec-18 | 97.020 | 97.015 |
| Mar-19 | 96.940 | 96.940 |
| Jun-19 | 96.860 |  |
| Sep-19 | 96.760 |  |
| Dec-19 | 96.670 |  |
| Mar-20 | 96.580 |  |

(6) Adjust the final leg price by increments of 0.005 until condition that average of the allocated legs equals the traded Pack or Bundle price

Final allocated leg price has been adjusted up by 0.005, from 96.935 to 96.940 in order for the average of allocated legs to equate to 97.170

[^9]
## Leg Price Allocation

## $3^{\text {rd }}$ Year Bundle

| IR contract months | Previous sessions <br> closing price |
| :--- | :--- |
| Jun-17 | 97.330 |
| Sep-17 | 97.310 |
| Dec-17 | 97.280 |
| Mar-18 | 97.240 |
| Jun-18 | 97.190 |
| Sep-18 | 97.110 |
| Dec-18 | 97.020 |
| Mar-19 | 96.940 |
| Jun-19 | 96.860 |
| Sep-19 | 96.760 |
| Dec-19 | 96.670 |

(1) Take the previous days official daily settlement prices ("ODSPs") of the underlying futures as a starting point

## Leg Price Allocation

## $3^{\text {rd }}$ Year Bundle

| IR contract months | Previous sessions <br> closing price |
| :--- | :--- |
| Jun-17 | 97.330 |
| Sep-17 | 97.310 |
| Dec-17 | 97.280 |
| Mar-18 | 97.240 |
| Jun-18 | 97.190 |
| Sep-18 | 97.110 |
| Dec-18 | 97.020 |
| Mar-19 | 96.940 |
| Jun-19 | 96.860 |
| Sep-19 | 96.760 |
| Dec-19 | 96.670 |

(2) Calculate adjustment factor using the following expression: (Traded price - average price using ODSP) / average price using ODSP
Let's assume that a GBM7 is executed at 97.015
Adj. factor $=(97.015-97.024) / 97.024=-0.000094$

## Leg Price Allocation

$3^{\text {rd }}$ Year Bundle

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price |
| :--- | :--- | :--- |
| Jun-17 | 97.330 | 97.320 |
| Sep-17 | 97.310 | 97.300 |
| Dec-17 | 97.280 | 97.270 |
| Mar-18 | 97.240 | 97.230 |
| Jun-18 | 97.190 | 97.180 |
| Sep-18 | 97.110 | 97.100 |
| Dec-18 | 97.020 | 97.010 |
| Mar-19 | 96.940 | 96.930 |
| Jun-19 | 96.860 | 96.850 |
| Sep-19 | 96.760 | 96.750 |
| Dec-19 | 96.670 | 96.660 |
| Mar-20 | 96.580 | 96.570 |

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(3) Adjust each bank bill futures leg by the adjustment factor calculated in (2)
Leg prices are calculated as $97.330+(96.330 \times-0.000094)=$ 97.320 (Leg 1)

## Leg Price Allocation

$3^{\text {rd }}$ Year Bundle

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price | Final <br> Allocated <br> futures price |
| :--- | :--- | :--- | :--- |
| Jun-17 | 97.330 | 97.320 | 97.320 |
| Sep-17 | 97.310 | 97.300 | 97.300 |
| Dec-17 | 97.280 | 97.270 | 97.270 |
| Mar-18 | 97.240 | 97.230 | 97.230 |
| Jun-18 | 97.190 | 97.180 | 97.180 |
| Sep-18 | 97.110 | 97.100 | 97.100 |
| Dec-18 | 97.020 | 97.010 | 97.010 |
| Mar-19 | 96.940 | 96.930 | 96.930 |
| Jun-19 | 96.860 | 96.850 | 96.850 |
| Sep-19 | 96.760 | 96.750 | 96.750 |
| Dec-19 | 96.670 | 96.660 | 96.660 |
| Mar-20 | 96.580 | 96.570 | 96.570 |

(4) Round each futures leg to the nearest 0.005

[^10]
## Leg Price Allocation

$3^{\text {rd }}$ Year Bundle

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price |
| :--- | :--- | :--- |
| Jun-17 | 97.330 | 97.320 |
| Sep-17 | 97.310 | 97.300 |
| Dec-17 | 97.280 | 97.270 |
| Mar-18 | 97.240 | 97.230 |
| Jun-18 | 97.190 | 97.180 |
| Sep-18 | 97.110 | 97.100 |
| Dec-18 | 97.020 | 97.010 |
| Mar-19 | 96.940 | 96.930 |
| Jun-19 | 96.860 | 96.850 |
| Sep-19 | 96.760 | 96.750 |
| Dec-19 | 96.670 | 96.660 |
| Mar-20 | 96.580 | 96.570 |

[^11](6) Adjust the final leg price by increments of 0.005 until condition that average of the allocated legs equals the traded Pack or Bundle price
Final allocated leg price has been adjustment up by 0.01 , from 96.570 to 96.580 in order for the average of allocated legs to equate to 97.015

## Leg Price Allocation

## $3^{\text {rd }}$ Year Bundle

| IR contract <br> months | Previous <br> sessions <br> closing price | Allocated <br> futures price |
| :--- | :--- | :--- |
| Jun-17 | 97.330 | 97.320 |
| Sep-17 | 97.310 | 97.300 |
| Dec-17 | 97.280 | 97.270 |
| Mar-18 | 97.240 | 97.230 |
| Jun-18 | 97.190 | 97.180 |
| Sep-18 | 97.110 | 97.100 |
| Dec-18 | 97.020 | 97.010 |
| Mar-19 | 96.940 | 96.930 |
| Jun-19 | 96.860 | 96.850 |
| Sep-19 | 96.760 | 96.750 |
| Dec-19 | 96.670 | 96.660 |
| Mar-20 | 96.580 | 96.580 |

(5) Ensure the average of the allocated legs equals the traded Pack or Bundle price

Average of allocated legs $=(97.320+97.300+97.270+$ $97.230+97.180+97.100+97.010++96.930+96.850+$
$96.750+96.660+96.570) / 12=97.014$
This does not correspond with the traded GBM7 price of 97.015

A further adjustment is needed

[^12]
## Further Information

For further information on Packs and Bundles, or any ASX
Interest Rate Derivatives products, please contact:
T 131279 or +6193380000
E futures@asx.com.au
W asx.com.au/interest-rate-derivatives

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[^6]:    18 | ASX Packs and Bundles

[^7]:    19 | ASX Packs and Bundles

[^8]:    25 | ASX Packs and Bundles

[^9]:    26 | ASX Packs and Bundles

[^10]:    30 | ASX Packs and Bundles

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