



Australian Securities & Investments Commission

# ASIC Market Integrity Rules (ASX Market) 2010

## Volume 2

This compilation was prepared on 16 April 2013 taking into account amendments up to *ASIC Market Integrity Rules (ASX Market) Amendment 2013 (No. 1)*, which commenced on 28 March 2013. See the Notes at the end of these Rules. The text of any of those amendments not in force on that date is appended in the Notes section.

Volume 1 contains Chapters 1 to 10, Schedules 1A, 1B and the Annexures to Schedule 1A.

Volume 2 contains:

- Schedule 1C Form 1 Part 1;
- Schedule 1C Form 2 Parts 1 and 2;
- Schedule 1C Form 3A Parts 1 and 2;
- Schedule 1C Form 3B Parts 1 and 2;

Volume 3 contains:

- Schedule 1C Form 4A Parts 1 and 2;
- Schedule 1C Form 4B Parts 1 and 2;
- Schedule 1C Form 5;
- Schedule 1C Form 6;
- Schedule 1C Form 7;
- Schedule 1C Form 8 Parts 1 and 2;

- Schedule 1C Form 9 Parts 1 and 2;
- Schedule 1C Form 10 Parts 1 and 2;
- Schedule 1C Form 11 Parts 1 and 2; Volume 4 contains:
- the Notes.

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## Schedule 1C: Forms

### Sch 1C Form 1 Pt 1

### Ad Hoc Return

Market Participant Name

**Return Date** 

#### **Return Details**

Participant Type Participant Sub-Type Return Status: Version: Lodgement Date: Original Lodgement Date:

### Ad Hoc Return

Return Date:

ACR

Ad hoc Capital Return

#### Statement of Net Tangible Assets

Core Liquid Capital	
Approved Subordinated Debt	
Cumulative Preference Shares / Revaluation Reserve	
Less Excluded Assets	
Less Excluded Liabilities	
Liquid Capital	
Operational Risk Requirement	
Counterparty Risk Requirement	
Large Exposure Risk Requirement	
Position Risk Requirement	
Underwriting Risk Requirement	
Non Standard Risk Requirement	
Secondary Risk Requirement	
Total Risk Requirement	
Liquid Margin	
Ratio of Liquid Capital to Total Risk Requirement	
Component of the CRR that is the NMFIM amount greater than 10 business days	

#### **Financial Return Authorisation**

Sole Director Company:	
Board Resolution Date	
Authorisation 1	
Authorisation Date 1	
Authorisation 2	
Authorisation Date 2	

Sch 1C Form 2 Pt 1

### **Summary Capital Liquidity Return**

Market Participant Name:

Return Date:

#### **Return Details**

Participant Type Participant Sub-Type Return Status: Version: Lodgement Date: Original Lodgement Date:

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### Summary Capital Liquidity Return

	Return Date:
Return Profile	PRO
Counterparty Risk Requirement	
Have any of the following transaction types generated a counterparty risk amount/requirement? Non-margined financial instruments?	
<ul> <li>Free deliveries?</li> <li>Securities lending or borrowing agreements?</li> <li>Margined financial instruments?</li> </ul>	
OTC derivatives and warrants as principal? Sub underwritings?	
Position Risk Requirement	
Part 1 - Equity Position Risk         Are any equity principal positions held which require a position risk requirement to be entered?         Standard Method         Building Block Method         Contingent Loss Matrix Method - Method 1         Contingent Loss Matrix Method - Method 2         Margin Method         Basic Method         Are any equity principal positions held which require a position risk requirement to be entered?	
Are any debt principal positions held which require a position risk requirement to be entered?	

Standard Method Building Block Method - Maturity Method Building Block Method - Duration Method Contingent Loss Matrix Method 2 (Maturity method) Margin Method **Basic Method** Part 3 - Foreign Exchange Position Risk Does a foreign exchange position risk requirement need to be entered? Standard Method Contingent Loss Matrix Method Part 4 - The Internals Models Approach Does the Participant have an Authorised VAR Model? Equities Debt Foreign Exchange Commodities Large Exposure Risk Requirement Part 1 - Counterparty Large Exposure Is more than 10% of Liquid Capital exposed to a single counterparty?

#### Indicate type of exposure:

- Non-margined financial instruments?
- Securities lending or borrowing agreements?
- Margined financial instruments?

Return Date:

Return Date: OTC derivatives and warrants as principal? Part 2 - Issuer Large Exposure Does an Issuer Large Exposure Risk Requirement need to be entered? Equity Method Does any individual equity net position exceed 25% of Liquid Capital? Does any individual equity net position exceed 5% of shares on issue? Debt Method Does any individual debt net position exceed 25% of Liquid Capital? Does any individual debt net position exceed 10% of the debt series on issue? Equity and Debt Method Does the sum of equity and debt positions to an individual issuer exceed 25% of Liquid Capital? **Underwriting Risk Requirement** Does an underwriting risk requirement need to be entered? **Non-Standard Risk Requirement** Are there any unusual or non-standard exposures? **Secondary Requirement** Has a secondary requirement been imposed on the Participant?

Return Date:

CRR

Counterparty Risk Requirement

#### Counterparty Risk Amounts (after Counterparty Risk Weightings)

Summary	0%	10%	20%	50%	100%	Total
Non-Margined Financial Instruments Method						
Free Delivery Method						
Securities Lending and Borrowing Method						
Margined Financial Instruments Method						
OTC Derivatives And Warrants as Principal Method						
Sub-underwritten Positions Method						
SUB Total						
less Provision for Doubtful Debts:						
TOTAL COUNTERPARTY RISK REQUIREMENT:						

Return Date:

#### Non-Margined Financial Instruments Method

CRR-NMI

Transaction Type	0%	10%	20%	50%	100%	Total
≤ 10 Business Days: Aggregate of Net Client Balances @ 3%						
> 10 Bus' Days: Transaction @ 3%						
> 10 Business Days: Excess of market value over contract value in case of a sale / Excess of contract value over market value in case of a purchase						
100% of Contract value/100% of Market value						
Sub Total - Unweighted Amounts						
Total Risk Amounts - Weighted by CRW						
Amount Of Collateral Utilised To Reduce The Above Amounts.						

Return Date:

Free Delivery Method

CRR-FDL

Transaction Type	0%	10%	20%	50%	100%	Total
< 2 Business Days @8%						
≥ 2 Business Days @100%						
Sub Total - Unweighted Amounts						
Total Risk Amounts - Weighted by CRW						
Amount of Collateral Utilised to Reduce the Above Amounts						

Return Date:

**CRR-SLB** 

#### Securities Lending and Borrowing Method

Transaction Type	0%	10%	20%	50%	100%	Total
Option 1: > \$10,000 and counterparty exposure ≤ 15% of value received: 8% of counterparty exposure						
> \$10,000 and counterparty exposure > 15% of value received : 8% of 15% of value received						
> \$10,000 and counterparty exposure > 15% of value received : 100% of counterparty exposure over 15% of value received						
Option 2: > \$10,000 : 100% of counterparty exposure						
Sub Total - Unweighted Amounts						
Total Risk Amounts - Weighted by CRW						

Return Date:

**CRR-MFI** 

#### Margined Financial Instruments Method

Transaction Type	0%	10%	20%	50%	100%	Total
Settlement Amount, Premium, Deposit or Margin owed by Counterparty @ 100%						
Total Risk Amounts Weighted by CRW						
Amount of Collateral Utilised To Reduce The Above Amounts						

Return Date:

**CRR-ODW** 

#### OTC Derivatives and Warrants Executed as Principal Method

Transaction Type	0%	10%	20%	50%	100%	Total
Written Premium Not Received @ 100%						
Current Credit Exposure : Equity @ 8%						
Potential Credit Exposure : Equity @ 8%						
Current Credit Exposure : Debt @ 8%						
Potential Credit Exposure : Debt @ 8%						
Current Credit Exposure : Fx @ 8%						
Potential Credit Exposure : Fx @ 8%						
Sub Total - Unweighted Amounts						
Total Risk Amounts - Weighted by CRW						
Amount Of Collateral Utilised To Reduce The Above Amounts.						

Return Date:

#### Sub-Underwritten Positions Method

CRR-SUP

Transaction Type	0%	10%	20%	50%	100%	Total
Unweighted Amount						
Total Risk Amounts - Weighted by CRW						
Amount of Collateral Utilised To Reduce The Above Amounts						

Return Date:

Currency Exposure	CRR-CUR
Currency	% of Total
TOTAL	

Return Date:

**Counterparty Concentration** 

CRR-CCN

	Counterparty Name	Counterparty Type	Gross 'Unweighted Value'	Counterparty Risk Weighting %	Counterparty Risk Amount (Risk Weighted)	
1						

Return Date:

Position Risk Requirement	PRR
Summary	Total
Part 1 - Equity Position Risk	
Part 2 - Debt Position Risk	
Part 3 - Foreign Exchange Position Risk	
Part 4 - VaR	
TOTAL POSITION RISK REQUIREMENT	

**Equity Position Risk** 

### Summary Capital Liquidity Return

Return Date:

PRR-EPR

Summary	Total AUD
Standard Method	
Building Block Method	
Contingent Loss Matrix Method - Method 1	
Contingent Loss Matrix Method - Method 2	
Margin Method	
Basic Method	
Arbitrage Method - Similar Indexes	
Arbitrage Method - Matching Basket - 2nd Method	
EQUITY POSITION RISK AMOUNT	

Return Date:

#### Standard Method

### PRR-EPR-STD

Country	Equity Net Positions @ 8%	Equity Net Positions @ 12%	Equity Net Positions @ 16%	Total Position Risk Amount \$			
TOTAL							
TOTAL STANDARD METHOD POSITION RISK AMOUNT							

Return Date:

#### **Building Block Method**

### PRR-EPR-BBL

	Number of Positions		Specific Risk				General Risk	
Country Long Short		Equity Net Position 2%	Equity Net Position 4%	Equity Net Position 8%	Specific Risk Total \$	Aggregate Equity Net 8%	Total Position Risk Amount \$	
TOTAL								
TOTAL BUILDING BLOCK METHOD POSITION RISK AMOUNT								

Return Date:

**Contingent Loss Matrix Method 1** 

PRR-EPR-CM1

Country	Total Position Risk Amount (Aggregate Of Greatest Losses)
Total	

Return Date:

PRR-EPR-CM2

#### Contingent Loss Matrix – Method 2

#### Number of Positions Specific Risk **General Risk** Amount **Equity Net Equity Net Equity Net Total Specific** Aggregate Of Total Position Country Short Long Positions Positions Positions Risk Amount Greatest **Risk Amount** Losses @2% @4% @8% \$ \$ \$ TOTAL **TOTAL METHOD 2 POSITION RISK AMOUNT**

Return Date:

Margin Method

PRR-EPR-MRG

Country	Primary Margin Requirement	Position Risk Amount \$ (4 x Primary Margin Requirement)
TOTAL		
	TOTAL POSITION RISK AMOUNT	

**Basic Method** 

		Written Options				
Country	Aggregate Mark To Market Value of Underlying	Mark To Market Value of Options	Position Risk Amount	Position Risk Amount		
TOTAL						
	TOTAL POSITION RISK AMOUNT					

Return Date:

PRR-EPR-BSC

Return Date:

#### Arbitrage Method

### PRR-EPR-ARB

	Similar	Indexes		Broadly based Index and a matching			j basket		
	Mark To Market Value of Futures	Position Risk Amount @ 2%	No. of Separately Managed Arbitrage Positions	Bet	a	Min Index Weight	Mark To Market Value of Futures	Position Risk Amount @ 2%	
Country	\$	\$		Min %	Max %	%	\$	\$	
TOTAL									
TOTAL POSITION RISK				TOTAL POSITION RISK					

Return Date:

#### **Equity Principal Concentration**

#### PRR-EPR-PRC

Security Code (or description if code not applicable)	Country	Equity Net Position (Liquid)	Equity Net Position (Illiquid)	Total Position	

Return Date:

**Debt Position Risk** 

PRR-DPR

Summary		Position Risk Amounts Total
Standard Method		
Building Block Method	- Maturity Method	
	- Duration Method	
	- Specific Risk	
Contingent Loss Matrix Method 2 - Maturity Method	- General risk	
	- Specific risk	
	- Volatility risk	
Margin Method		
Basic Method		
DEBT POSITION RISK AMOUNT		

Return Date:

Standard Method

PRR-DPR-STD

**Total Position Risk Amount** 

Return Date:

#### **Building Block Method**

### PRR-DPR-BBL

#### Building Block Method - Specific Risk

	Aggregate I	Debt Net Positions Ab	solute Value	(input GROS			
	Government	Qualifying 0-6 Months Residual Maturity	Qualifying 6-24 Months Residual Maturity	Qualifying >24 Months Residual Maturity	Other	Specific Risk Position Risk Amount	
Underlying Currency	@ 0%	@ 0.25%	@ 1.00%	@ 1.60%%	@ 8%	\$	
TOTAL							
	TOTAL SPECIFIC RISK POSITION RISK AMOUNT						

Return Date:

#### **Duration Method**

### PRR-DPR-BBL-DUR

			Weighted Deb	t Net Positions	;							
	Zone 1		Zone 2		Zone 3		Net	Time	Zone Amount	Adjacent Zone	Non Adjacent	General Risk
Underlying Currency	Long	Short	Long	Short	Long	Short	Position Amount	Band Amount		Amount	Zone Amount	Amount
TOTAL												
		TOTAL	GENERAL RI	SK POSITION F	RISK AMOUNT							

Return Date:

#### Maturity Method

### PRR-DPR-BBL-MAT

			Weighted Deb	t Net Positions								
	Zone 1		Zone 2		Zone 3		Net	Time	Zone Amount	Adjacent Zone	Non Adjacent	General Risk
Underlying Currency	Long	Short	Long	Short	Long	Short	Position Amount	Band Amount		Amount	Zone Amount	Amount
TOTAL												
		TOTAL	GENERAL RIS	K POSITION R	RISK AMOUNT							-

Return Date:

### Contingent Loss Matrix Method – General Risk

### PRR-DPR-CM2-GEN

-	_			Debt Net Posi		_	Net	Time	Zone	Adjacent	Non Adjacent	General
Underlying	Zone 1		Zone 2		Zone 3		Position	Band	Amount	Zone	Zone	Risk
Currency	Long	Short	Long	Short	Long	Short	Amount	Amount		Amount	Amount	Amount
	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
TOTAL												
		TOTAL	GENERAL RIS	SK POSITION F	RISK AMOUNT							

Return Date:

PRR-DPR-CM2-SPE

Contingent Loss Matrix Method 2 – Specific Risk

Aggregate Delta weighted value of Underlying Instrument (input GROSS numbers)							
Qualifying 0-6Qualifying 6-24Qualifying > 24GovernmentResidual MaturityResidual MaturityResidual Maturity						Specific Risk Position Risk Amount	
Underlying Currency	@ 0%	@ 0.25%	@ 1.00%	@ 1.6%	@ 8%	\$	
TOTAL							
TOTAL SPECIFIC RISK POSITION RISK AMOUNT							

Return Date:

Contingent Loss Matrix Method 2 – Volatility Risk

PRR-DPR-CM2-VOL

Underlying Currency	Absolute Value of the aggregate of the greatest loss for each currency
TOTAL	

Return Date:

Margin Method

PRR-DPR-MRG

Underlying Currency	Primary Margin Requirement	Position Risk Amount \$ (4 x Primary Margin Requirement)		
TOTAL				
TOTAL POSITION RISK AMOUNT				

**Basic Method** 

### **Summary Capital Liquidity Return**

Return Date:

PRR-DPR-BSC

 Mark To Market Value of Underlying
 Mark To Market Value of Options
 Position Risk Amount
 Position Risk Amount

 Value of Underlying
 Image: Comparison of Compari

Return Date:

**Debt Principal Concentration** 

PRR-DPR-PRC

Security Code (or description if code not applicable)	Underlying Currency	Debt Net Position (Liquid)	Debt Net Position (Illiquid)	Total Position

Return Date:

PRR-FPR

Foreign Exchange Position Risk

Summary	Position Risk Amounts Total
Standard Method	
Contingent Loss Matrix Method	
FOREIGN EXCHANGE POSITION RISK AMOUNT	

Return Date:

Standard Method

PRR-FPR-STD

Underlying Currency	Net Open Long Position	Net Open Short Position			
TOTAL					
POSITION RISK AMOUNT – 8% OF MAX OF LONG OR SHORT					

Return Date:

PRR-FPR-CM1

**Contingent Loss Matrix Method** 

Commodity Currency							
Terms Currency						Other	Total
Other							
Total							
	i	`			TOTAL POSITI	ON RISK AMOUNT	

Largest Daily Losses PRR-VAR-LDL Loss Date

Return Date:

### **Equity Stress Testing**

### PRR-VAR-EST

National Market	Change in Implied Volatility	Change in Price (%)					
	(%)	-50	-25	0	+10	+20	
	+200						
	0						
	- 75						

Return Date:

### **Debt Stress Testing**

### PRR-VAR-DST

	Change in Yield (%)							
	Cash	90 days	180 days	1 year	3 years	5 years	10 years	15 years
Yield curve scenario 1	+20	+20	+20	+20	+20	+20	+20	+20
Yield curve scenario 2	-20	-20	-20	-20	-20	-20	-20	-20

#### Yield curve scenarios

Yield curve scenario 1	Yield curve scenario 2

#### Interest rate volatility scenarios

	Volatility scenario 1	Volatility scenario 2
Change in Implied Volatility (%)	+250	-75

Return Date:

### Foreign Exchange Stress Testing

PRR-VAR-FST

### Exchange Rate Scenarios

	Change in Price (%)						
Change in Implied Volatility (%)	-20	-10	0	+10	+20		
+100							
0							
-50							

Return Date:

Large Exposure Risk Requirement

LRR

Summary	Total
Part 1 - Counterparty Large Exposure Amount	
Part 2 - Issuer Large Exposure - Equity Method	
Part 3 - Issuer Large Exposure - Debt Method	
Part 4 - Issuer Large Exposure - Equity & Debt Method	
Total Large Exposure Risk Requirement	

Return Date:

Counterparty Large Exposure Amount	LRR-CLE

### Counterparty Large Exposure

Summary	Total
Total Counterparty Large Exposure Risk Requirement	
Total number of counterparties	

Return Date:

LRR-CLE-NMI

Non Margined Financial Instruments Method

Transaction Type	Risk Amounts
> 10 Business Days : Transactions @ 3% of contract value or excess, whichever is greater	
> 10 Business Days : 100% of contract value / 100% of market value	
Sub TOTAL RISK AMOUNT	
Total Number of Counterparties	

Return Date:

LRR-CLE-SLB

Securities Lending and Borrowing Method

Transaction Type	<b>Risk Amounts</b>
Option 1	
> \$10,000 and counterparty exposure ≤15% of value received : 8% of counterparty exposure	
> \$10,000 and counterparty exposure > 15% of value received : 8% of 15% of value received	
> \$10,000 and counterparty exposure > 15% of value received : 100% of counterparty exposure over 15% of the value received	
Option 2	
> \$10,000 : 100% of counterparty exposure	
Sub TOTAL RISK AMOUNT	
Total Number of Counterparties	

Return Date:

LRR-CLE-MFI

Margined Financial Instruments Method

Transaction Type	Risk Amounts
Settlement Amount, Premium, Deposit or Margin owed by Counterparty @ 100%	
Sub TOTAL RISK AMOUNT	
Total Number of Counterparties	

Return Date:

LRR-CLE-ODW

OTC Derivatives and Warrants Executed as Principal Method

Transaction Type	Risk Amount
Written Premium Not Received @ 100%	
Current Credit Exposure : Equity @ 8%	
Potential Credit Exposure : Equity @ 8%	
Current Credit Exposure : Debt @ 8%	
Potential Credit Exposure : Debt @ 8%	
Current Credit Exposure : Fx @ 8%	
Potential Credit Exposure : Fx @ 8%	
Sub TOTAL RISK AMOUNT	
Total Number of Counterparties	

Return Date:

Issuer Large Exposure – Equity Method

LRR-ISE

Country	Number of Equity Issuers	Equity Net Position	> 25% Of Liquid Capital @ 12%	> 25% Of Liquid Capital @ 16%	> 5% Of Issue @ 12%	> 5% Of Issue @ 16%	Total Risk Amount \$
TOTAL							

Return Date:

Issuer Large Exposure – Debt Method

LRR-ISD

Underlying Currency	Number of Debt Issuers	Debt Net Position	> 25% Of Liquid Capital	> 10% Of Issue	Total Risk Amount \$
TOTAL					

Return Date:

LRR-IED

Issuer Large Exposure – Equity & Debt Method

Underlying Currency	Number of Equity/Debt Issuers	Equity Net Position Plus Debt Net Position	> 25% Of Liquid Capital @ 12%	> 25% Of Liquid Capital @ 16%	> 25% Of Liquid Capital @ applicable debt position risk factor	Total Risk Amount \$
TOTAL						

Return Date:

### **Operational Risk Requirement**

ORR

	Minimum Amount					\$100,000
add	Variable amount					
	Counterparty risk requirement	(a)				
	Position Risk Requirement	(b)				
	Underwriting Risk Requirement	(C)		_		
	Sum (a) + (b) + (c)				* 8% =	
add	Secondary Requirement					
	Total Operational Risk					

Return Date:

Income Statement			ICS
Revenue			
	Current	Pi	ior
Profits (Losses) from trading in securities / derivatives: Realised			
Unrealised			
Brokerage: Equities			
Warrants			
Futures / Exchange Traded Options			
Debt			
Other			
Underwriting commission (less sub-underwriting commission paid)			
Sub-underwriting commission			
Dividends			
Interest			
Bad debts recovered and provision for doubtful debts no longer required			
Directors' fees			
Handling fees			
Corporate Advisory Fees			
Financial planning / Portfolio Management Fees			
Management fees			
Other fee received from associated entities			

Other Revenue

Additional Total		
TOTAL REVENUE		

Return Date:

Expenses

	Current	Prior
Salaries (excluding partners, directors and research salaries)		
Directors' / Partners' salaries		
Commissions paid to Traders / Consultants		
Other salary costs		
Occupancy costs		
Interest paid		
Travel, Public Relations and Advertising		
Research (including research salaries)		
Bad and doubtful debts written off / provided for		
Audit fees		
Admin costs (postage, fax, phone etc)		
Professional indemnity insurance		
Other insurance costs		
All management / service fees paid to associated entities		
Depreciation / Amortisation of fixed and intangible assets		
Finance lease payments		
Operating lease payments (other than occupancy)		
Other Expenses		
τοτα	LEXPENSES	

TOTAL EXPENSES

### Net Profit / (loss)

	Current		Prior	
PROFIT before income TAX	< li>			
Income Tax - Expense	•			
If a profit has been made but no tax provision raised, t	he reason for NOT providing	for tax must be recorded in this comment field		
Profit / (loss) after TAX from discontinued operations (detail below)				
NET PROFIT / (LOSS) for the period				

### **Retained Earnings**

	Current	Prior
Opening Retained Earnings		
Adjustments TO retained earnings (detail) - increases	·	
		-
TOTAL		
Dividends		
Adjustments from retained earnings (detail) - decreases	3	
TOTAL		
Other adjustments to / (from) retained earnings (detail)		
TOTAL		
Closing Retained Earnings		

Return Date:

BAL

**Balance Sheet** 

Assets

### **Current Assets (current) Current Assets (prior)** Trade Receivables Less Provision for doubtful debts Securities Borrowings **Financial Assets** Cash and Cash Equivalents Related/ Associated Persons Client segregated/ Trust Accounts Deposits at Clearing Houses Other Current Assets **TOTAL CURRENT ASSETS** Non Current Assets (current) Non Current Assets (prior) Trade Receivables **Financial Assets** Loans and Deposits Related/ Associated Persons Property, Plant & Equipment Intangible Assets Deferred Tax Assets

TOTAL NON CURRENT ASSETS

Other Non Current Assets

Return Date:

Liabilities

	Current Liabilities (current)	Current Liabilities (prior)
Trade Payables		
Securities Lending		
Financial Liabilities		
Short Term Borrowings		
Income Tax Payable		
Approved Subordinated Debt		
Other Current Liabilities		
TOTAL CURRENT LIABILITIES		
	Non Current Liabilities (current)	Non Current Liabilities (prior)
Long Term Borrowings		
Deferred Income Tax		
Approved Subordinated Debt		
Other Non Current Liabilities		
TOTAL NON CURRENT LIABILITIES		
Total Liabilities		
Net Assets		

Equity				
	Equity (	current)	Equity	(prior)
Ordinary Issued and Paid Up Shares				
Non Cumulative Preference Shares				
Cumulative Preference Shares				
Other				
	Total Equity			
	Reserves	(current)	Reserve	s (prior)
Revaluation reserves				
Other reserves				
	TOTAL RESERVES			
Retained Ear	rnings / (Accumulated Losses)			
	Total Equity			

Balance Sheet Details	BSD
Total Contingent Liabilities	

Return Date:

### Cash & Cash Equivalents

BSD-CCE

Detail FUNDS lodged with:	CUR	RENT	NON CU	JRRENT
Approved Deposit Taking Institution (ADTI)	SECURED	UNSECURED	SECURED	UNSECURED
Total ADTI				
Petty Cash				
Non ADTI and Other				
Total NON ADTI and Other				
Total Secured / Unsecured				
	Total Current / Non Current:			

Return Date:

#### **Related/ Associated Persons**

BSD-RAP

Cash & Cash Equivalents - Detail	CURI	RENT	NON CU	IRRENT
-Approved Deposit Taking Institution (ADTI)	SECURED	UNSECURED	SECURED	UNSECURED
ADTI Total				
Cash & Cash Equivalents - Detail				
- Non ADTI and Other				
Non ADTI Total				
Total Secured/ Unsecured				
Total Current/ Non Current				

### **Underwriting/ Guarantees**

	Underwriting and S	ub Underwriting:	
Gross Underwriting Commitments			
Gross Sub Underwriting Commitments			
Gross Underwriting a	nd Sub Underwriting Commitments		
Reduce underwriting and sub underwriting amounts and/or amo	commitments by sub underwritten unts received from client placement		
	NE	T UNDERWRITING COMMITMENTS	
	Guaran	tees:	
	For the purpose of the Rules		
	Ordinary course of business		
	To settle legal proceedings		
		SUB TOTAL	
	Related/Associated persons		
	Other		
		Other Guarantee Sub Total	
	TOTA	AL UNDERWRITING / GUARANTEES	

BSD-UWG

Return Date:

#### Legal / Insurance / Encumbrances

**BSD-LIE** 

#### **Contingent Liabilities**

Are there any actual / potential legal proceedings and Insurance Claims?	
Is there any charge, pledge, or other encumbrance over any of the assets of the Participant?	
Has the Participant granted any Credit Facilities to other persons or entities?	

Return Date:

Other Contingent Liabilities and Lease Commitments

BSD-LSO

Lease Commitments: (including property commitments)				
Detail Operating Leases				
Other Leases:				
	TOTAL LEASE COMMITMENTS:			
Other Contingent	t Liabilities:			
	TOTAL OTHER:			
Total Lease Commitme	nts / Other Contingent Liabilities:			

Return Date:

Other Assets

### **BSD-OTA**

Current Asset Description	Current Asset Amount
Current Asset Amount Total	
NON Current Asset Description	NON Current Asset Amount
NON Current Asset Amount Total	
Other Assets Total	

Return Date:

CAP – CC, LQC, LM

	Current Return	Prior Return
Ordinary Issued and Paid-Up Shares		
Non-Cumulative Preference Shares		
All Reserves Excluding Revaluation Reserves other than Financial Asset Revaluation Reserves		
Opening Retained Earnings/Accumulated Losses Adjusted for all Current Year Movements		
Core Capital		

Core Capital

Return Date:

CAP-CC, LQC, LM

Liquid Capital Calculation

	Current Return	Prior Return
Core Capital		
Cumulative Preference Shares		
Approved Subordinated Debt		
Revaluation Reserves other than Financial Asset Revaluation Reserves		
less Excluded Assets		
Property, Plant and Equipment		
Intangible Assets		
Deferred Tax Assets		
Other Non-Current Assets		
Unsecured deposits/loans with non approved deposit taking instit's		
Unsecured non ADTI related / associated person balances		
Other trade receivables realisable after 30 days		
Prepayments realisable after 30 days		
Other Illiquid Assets		
Other charged assets		
Other prescribed assets		
less Excluded Liabilities		
Guarantees and Indemnities		
Other prescribed liabilities		

Liquid Conital		
Liquid Capital		

Return Date:

#### Liquid Margin Calculation

### CAO – CC, LQC, LM

	Current	Return	Prior	Return
Liquid Capital				
Operational Risk Requirement				
Counterparty Risk Requirement				
Large Exposure Risk Requirement				
Position Risk Requirement				
Underwriting Risk Requirement				
Non Standard Risk Requirement				
Liquid Margin				

#### Ratio of Liquid Capital to Total Risk Requirement

			Current Return	Prior Return
Ratio of Liquid Capital to Liquid Capital				
Total Risk Requirement = Total Risk Requirement	=	=		

Return Date:

ADD

**Additional Comments** 

ASIC Market Integrity Rules (ASX Market) Amendment 2011 (No. 2)

### Schedule 1C Form 2 Part 2: Risk Based Capital Requirements -Directors' Declaration to the Summary Return

Return Date:

Director's Declaration

# DIRECTORS STATEMENT RELATING TO THE ACCOUNTS OF A PARTICIPANT

(the Participant)

- (a) This return is for the ..... month(s) ended .....
- (b) The Participant is incorporated in ...... (the Place of Incorporation).
- (c) The assets and liabilities of each company controlled by the Participant, or any other venture in which the Participant has a financial interest <are/are not> in my/our opinion such as to affect adversely to a material extent the Participant's financial position.
- (d) In my/our opinion, the Participant's systems, controls and accounting records have been properly and accurately maintained and form an appropriate basis upon which to assess and regularly review the financial stability of the Participant.
- (e) No events have occurred or are anticipated up to the date of this statement which in my/our opinion may result in a significant deterioration in the financial stability of the Participant and there are reasonable grounds to believe the Participant will be able to meet its obligations as and when they fall due.
- (f) The return associated with this statement as identified in (a) above is a true extract from the Participant's financial statements.
- (g) I/we certify that the Income Statement and Balance Sheet have, to the best of my/our knowledge and belief, been drawn to comply with
  (i) the requirements of sections 988A and 988B of the Corporations Act 2001 or equivalent legislation in the Place of Incorporation (as applicable); and
  (ii) the accounting standards generally accepted in .....; and
  (iii) the ASIC Market Integrity Rules (ASX Market) 2010 or ASX Clear Operating Rules (each, the Rules) (as applicable).
- (h) I/we certify that the core capital, liquid capital calculation and the calculation of the total risk requirement have to the best of my/our knowledge and belief, been drawn to comply with the requirements of the Rules.
- (i) Since the date of the last reporting statement the Participant <has/has not> been in compliance with the capital requirements.
- (j) I/we are aware that a false declaration may result in disciplinary action being taken against the Participant and should the return be submitted after the due date, the Participant may be liable to a fee or penalty.

Return Date:

Financial Return Authorisation

Sole Director Company:	
Board Resolution Date	
Authorisation 1	
Authorisation Date 1	
Authorisation 2	
Authorisation Date 2	

### Sch 1C Form 3A Pt 1

### **Capital Liquidity Return**

Return Date:

### **Return Details**

Participant Type	
Participant Sub-Type	
Return Status:	
Version:	
Lodgement Date:	
Original Lodgement Date:	

	Return Date:
Return Profile	PRO
Counterparty Risk Requirement	
Have any of the following transaction types generated a counterparty risk amount/requirement? Non-margined financial instruments?	
<ul> <li>Free deliveries?</li> <li>Securities lending or borrowing agreements?</li> <li>Margined financial instruments?</li> </ul>	
OTC derivatives and warrants as principal? Sub underwritings?	
Position Risk Requirement	
Part 1 - Equity Position Risk Are any equity principal positions held which require a position risk requirement to be entered? Standard Method Building Block Method Contingent Loss Matrix Method - Method 1 Contingent Loss Matrix Method - Method 2 Margin Method Basic Method Arbitrage Method Part 2 - Debt Position Risk	
Are any debt principal positions held which require a position risk requirement to be entered?	

Standard Method
Building Block Method - Maturity Method
Building Block Method - Duration Method
Contingent Loss Matrix Method (Maturity Method)
Margin Method
Basic Method
Part 3 - Foreign Exchange Position Risk
Does a foreign exchange position risk requirement need to be entered?
Standard Method
Contingent Loss Matrix Method
Part 4 - The Internals Models Approach
Does the Participant have an Authorised VAR Model?
Equities
Debt
Foreign Exchange
Commodities
Large Exposure Risk Requirement

Part 1 - Counterparty Large Exposure

Is more than 10% of Liquid Capital exposed to a single counterparty?

### Indicate type of exposure:

Non-margined financial instruments?

Securities lending or borrowing agreements?

Margined financial instruments?

Return Date:

### Conital Liquidity Doturn

Capital Liquidity Return			
	Return Date:		
OTC derivatives and warrants as principal?			
Part 2 - Issuer Large Exposure			
Does an Issuer Large Exposure Risk Requirement need to be entered?			
Equity Method			
Does any individual equity net position exceed 25% of Liquid Capital?			
Does any individual equity net position exceed 5% of shares on issue?			
Debt Method			
Does any individual debt net position exceed 25% of Liquid Capital?			
Does any individual debt net position exceed 10% of the debt series on issue?			
Equity and Debt Method			
Does the sum of equity and debt positions to an individual issuer exceed 25% of Liquid Capital?			
Underwriting Risk Requirement			
Does an underwriting risk requirement need to be entered?			
Non-Standard Risk Requirement			
Are there any unusual or non-standard exposures?			
Secondary Requirement			
Has a secondary requirement been imposed on the Participant?			

Return Date:

CRR

Counterparty Risk Requirement

#### Counterparty Risk Amounts (after Counterparty Risk Weightings)

Summary	0%	10%	20%	50%	100%	Total
Non-Margined Financial Instruments Method						
Free Delivery Method						
Securities Lending and Borrowing Method						
Margined Financial Instruments Method						
OTC Derivatives And Warrants as Principal Method						
Sub-underwritten Positions Method						
SUB Total						
less Provision for Doubtful Debts:						
	TOTAL COUNTERPARTY RISK REQUIREMENT:					

Return Date:

#### Non-Margined Financial Instruments Method

#### Risk Amounts By Counterparty Risk Weighting (CRW) Category

Transaction Type	0%	10%	20%	50%	100%	Total
≤ 10 Business Days: Aggregate of Net Client Balances @ 3%						
> 10 Bus' Days: Transaction @ 3%						
> 10 Business Days: Excess of market value over contract value in case of a sale / Excess of contract value over market value in case of a purchase						
100% of Contract value/100% of Market value						
Sub Total - Unweighted Amounts						
Total Risk Amounts - Weighted by CRW						
Amount Of Collateral Utilised To Reduce The Above Amounts.						

**CRR-NMI** 

Page 86

Return Date:

Free Delivery Method

CRR-FDL

#### Risk Amounts By Counterparty Risk Weighting (CRW) Category

Transaction Type	0%	10%	20%	50%	100%	Total
< 2 Business Days @8%						
≥ 2 Business Days @100%						
Sub Total - Unweighted Amounts						
Total Risk Amounts - Weighted by CRW						
Amount of Collateral Utilised to Reduce the Above Amounts						

Return Date:

**CRR-SLB** 

#### Securities Lending and Borrowing Method

#### Risk Amounts By Counterparty Risk Weighting (CRW) Category

Transaction Type	0%	10%	20%	50%	100%	Total
Option 1: > \$10,000 and counterparty exposure ≤ 15% of value received: 8% of counterparty exposure						
> \$10,000 and counterparty exposure > 15% of value received : 8% of 15% of value received						
> \$10,000 and counterparty exposure > 15% of value received : 100% of counterparty exposure over 15% of value received						
Option 2: > \$10,000 : 100% of counterparty exposure						
Sub Total - Unweighted Amounts						
Total Risk Amounts - Weighted by CRW						

Return Date:

**CRR-MFI** 

#### Margined Financial Instruments Method

#### Risk Amounts By Counterparty Risk Weighting (CRW) Category

Transaction Type	0%	10%	20%	50%	100%	Total
Settlement Amount, Premium, Deposit or Margin owed by Counterparty @ 100%						
Total Risk Amounts Weighted by CRW						
Amount of Collateral Utilised To Reduce The Above Amounts						

ASIC Market Integrity Rules (ASX Market) 2010

#### OTC Derivatives and Warrants Executed as Principal Method

#### Risk Amounts By Counterparty Risk Weighting (CRW) Category

Transaction Type	0%	10%	20%	50%	100%	Total
Written Premium Not Received @ 100%						
Current Credit Exposure : Equity @ 8%						
Potential Credit Exposure : Equity @ 8%						
Current Credit Exposure : Debt @ 8%						
Potential Credit Exposure : Debt @ 8%						
Current Credit Exposure : Fx @ 8%						
Potential Credit Exposure : Fx @ 8%						
Sub Total - Unweighted Amounts						
Total Risk Amounts - Weighted by CRW						
Amount Of Collateral Utilised To Reduce The Above Amounts.						

Schedule 1C: Forms

Return Date: CRR-ODW

Return Date:

**CRR-SUP** 

#### Sub-Underwritten Positions Method

Risk Amounts By Counterparty Risk Weighting (CRW) Category

Transaction Type	0%	10%	20%	50%	100%	Total
Unweighted Amount						
Total Risk Amounts - Weighted by CRW						
Amount of Collateral Utilised To Reduce The Above Amounts						

Return Date:

Currency Exposure	CRR-CUR
Currency	% of Total
TOTAL	

**Counterparty Concentration** 

# **Capital Liquidity Return**

Return Date:

CRR-CCN

	Counterparty Name	Counterparty Type	Gross 'Unweighted Value'	Counterparty Risk Weighting %	Counterparty Risk Amount (Risk Weighted)
1					

	Counterparty Name	Counterparty Type	Gross 'Unweighted Value'	Counterparty Risk Weighting %	Counterparty Ris Amount (Risk Weighted)
1					

Return Date:

Position Risk Requirement	PRR
Summary	Total
Part 1 - Equity Position Risk	
Part 2 - Debt Position Risk	
Part 3 - Foreign Exchange Position Risk	
Part 4 - VaR	
TOTAL POSITION RISK REQUIREMENT	

Equity Position Risk

# **Capital Liquidity Return**

Return Date:

PRR-EPR

Summary	Total AUD
Standard Method	
Building Block Method	
Contingent Loss Matrix Method - Method 1	
Contingent Loss Matrix Method - Method 2	
Margin Method	
Basic Method	
Arbitrage Method - Similar Indexes	
Arbitrage Method - Matching Basket - 2nd Method	
EQUITY POSITION RISK AMOUNT	

Schedule 1C: Forms

Page 95

Return Date:

#### Standard Method

### PRR-EPR-STD

Country	Equity Net Positions @ 8%	Equity Net Positions @ 12%	Equity Net Positions @ 16%	Total Position Risk Amount \$
TOTAL				

Return Date:

#### **Building Block Method**

PRR-EPR-BBL	-
-------------	---

	Number of Positions			Specific Risk				
Country	Long	Short	Equity Net Position 2%	Equity Net Position 4%	Equity Net Position 8%	Specific Risk Total \$	Aggregate Equity Net 8%	Total Position Risk Amount \$
TOTAL								
TOTAL BUILDING BLOCK METHOD POSITION RISK AMOUNT								

Return Date:

PRR-EPR-CM1

Contingent Loss Matrix Method 1

Country	Total Position Risk Amount (Aggregate Of Greatest Losses)
Total	

### Return Date:

PRR-EPR-CM2

#### Contingent Loss Matrix – Method 2

	Number of	Positions	Specific Risk		General Risk			
Country	Long	Short	Equity Net Positions	Equity Net Positions	Equity Net Positions	Total Specific Risk Amount	Amount Aggregate Of Greatest Losses	Total Position Risk Amount
			@ 2 %	@4%	@ 8 %	\$	\$	\$
TOTAL								
TOTAL METHOD 2 POSITION RISK AMOUNT							T	

Margin Method

# Capital Liquidity Return

Return Date:

PRR-EPR-MRG

Country	Primary Margin Requirement	Position Risk Amount \$ (4 x Primary Margin Requirement)
TOTAL		
	TOTAL POSITION RISK AMOUNT	

**Basic Method** 

# Capital Liquidity Return

Return Date:

### PRR-EPR-BSC

			Written Options	
Country	Aggregate Mark To Market Value of Underlying	Mark To Market Value of Options	Position Risk Amount	Position Risk Amount
TOTAL				

Return Date:

### PRR-EPR-ARB

	Similar	Indexes	Broadly based Index			and a matching basket			
	Mark To Market Value of Futures	Position Risk Amount @ 2%	No. of Separately Managed Arbitrage Positions	Beta		Beta Min Index Weight		Position Risk Amount @ 2%	
Country	\$	\$		Min %	Max %	%	\$	\$	
TOTAL									
TOTAL	POSITION RISK			TOTAL POSITION RISK					

#### Arbitrage Method

Return Date:

PRR-EPR-PRC

#### Equity Principal Concentration

Security Code (or description if code not applicable)	Country	Equity Net Position (Liquid)	Equity Net Position (Illiquid)	Total Position

Return Date:

PRR-DPR

Summary		Position Risk Amounts Total
Standard Method		
Building Block Method	- Maturity Method	
	- Duration Method	
	- Specific Risk	
Contingent Loss Matrix Method 2 - Maturity Method	- General risk	
	- Specific risk	
	- Volatility risk	
Margin Method		
Basic Method		
DEBT POSITION RISK AMOUNT		

#### **Debt Position Risk**

Return Date:

Schedule 1C: Forms

Standard Method

PRR-DPR-STD

**Total Position Risk Amount** 

# Return Date:

# PRR-DPR-BBL

#### Building Block Method - Specific Risk

**Building Block Method** 

	Aggregate D	ebt Net Positions Ab	solute Value	(input GROSS numbers)			
	Qualifying 0-6Qualifying 6-24GovernmentMonths Residual MaturityMonths Residual Maturity			Qualifying >24 Months Residual Maturity	Other	Specific Risk Position Risk Amount	
Underlying Currency	@ 0%	@ 0.25%	@ 1.00%	@ 1.60%%	@ 8%	\$	
TOTAL							
TOTAL SPECIFIC RISK POSITION RISK AMOUNT							

Return Date:

#### **Duration Method**

	Weighted Debt Net Positions											
	Zone 1		Zone 2		Zone 3		Net	Time	Zone Amount	Adjacent Zone	Non Adjacent	General Risk
Underlying Currency	Long	Short	Long	Short	Long	Short	Position Amount	Band Amount		Amount	Zone Amount	Amount
TOTAL												
	TOTAL GENERAL RISK POSITION RISK AMOUNT								-	-		-

Return Date:

#### Maturity Method

#### PRR-DPR-BBL-MAT

		Weighted Debt Net Positions										
	Zon	ne 1	Zor	ne 2	Zon	ie 3	Net	Time	Zone Amount	Adjacent Zone	Non Adjacent	General Risk
Underlying Currency	Long	Short	Long	Short	Long	Short	Position Amount	Band Amount		Amount	Zone Amount	Amount
TOTAL												
	TOTAL GENERAL RISK POSITION RISK AMOUNT											

Return Date:

#### Contingent Loss Matrix Method – General Risk

PRR-DPR-CM2-GE	Ν
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	Notional Weighted Debt Net Positions						Net	Time	Zone	Adjacent	Non Adjacent	General
Underlying	Zon	ne 1	Zor	ne 2	Zor	ie 3	Position	Band	Amount	Zone	Zone	Risk
Currency	Long	Short	Long	Short	Long	Short	Amount	Amount		Amount	Amount	Amount
	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
TOTAL												
	TOTAL GENERAL RISK POSITION RISK AMOUNT											

Return Date:

Contingent Loss Matrix Method 2 – Specific Risk

Aggregate Delta weighted value of Underlying Instrument (input GROSS numbers)										
		Qualifying 0-6	Qualifying 6-24	Qualifying > 24		Specific Risk				
	Government	<b>Residual Maturity</b>	<b>Residual Maturity</b>	<b>Residual Maturity</b>	Other	<b>Position Risk Amount</b>				
Underlying Currency	@ 0%	@ 0.25%	@ 1.00%	@ 1.6%	@ 8%	\$				
TOTAL										

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#### PRR-DPR-CM2-SPE

Return Date:

PRR-DPR-CM2-VOL

Contingent Loss Matrix Method 2 – Volatility Risk

Underlying Currency	Absolute Value of the aggregate of the greatest loss for each currency
TOTAL	

Margin Method

# Capital Liquidity Return

Return Date:

PRR-DPR-MRG

Underlying Currency	Primary Margin Requirement	Position Risk Amount \$ (4 x Primary Margin Requirement)
TOTAL		
	TOTAL POSITION RISK AMOUNT	

**Basic Method** 

# Capital Liquidity Return

Return Date:

#### PRR-DPR-BSC

	Purchase	d Options		Written Options
Underlying Currency	Aggregate Mark To Market Value of Underlying	Mark To Market Value of Options	Position Risk Amount	Position Risk Amount
TOTAL				

Return Date:

#### Debt Principal Concentration

PRR-DPR-PRC

Security Code (or description if code not applicable)	Underlying Currency	Debt Net Position (Liquid)	Debt Net Position (Illiquid)	Total Position

Return Date:

PRR-FPR

Foreign Exchange Position Risk

Summary	Position Risk Amounts Total
Standard Method	
Contingent Loss Matrix Method	
FOREIGN EXCHANGE POSITION RISK AMOUNT	

Schedule 1C: Forms

Standard Method

# Capital Liquidity Return

Return Date:

PRR-FPR-STD

Underlying Currency	Net Open Long Position	Net Open Short Position
TOTAL		
POSITION		

#### Schedule 1C: Forms

Return Date:

PRR-FPR-CM1

#### Contingent Loss Matrix Method

	Commodity Currency									
Terms Currency						Other	Total			
Other										
Total										
	TOTAL POSITION RISK AMOUNT									

Largest Daily Losses

Loss

Date

Schedule 1C: Forms

Return Date:

PRR-VAR-LDL

#### Return Date:

#### **Equity Stress Testing**

#### PRR-VAR-EST

National Market	Change in Implied Volatility	Change in Price (%)								
	(%)	-50	-25	0	+10	+20				
	+200									
	0									
	- 75									

#### Return Date:

#### **Debt Stress Testing**

#### PRR-VAR-DST

		Change in Yield (%)						
	Cash	90 days	180 days	1 year	3 years	5 years	10 years	15 years
Yield curve scenario 1	+20	+20	+20	+20	+20	+20	+20	+20
Yield curve scenario 2	-20	-20	-20	-20	-20	-20	-20	-20

#### Yield curve scenarios

Yield curve scenario 1	Yield curve scenario 2

#### Interest rate volatility scenarios

	Volatility scenario 1	Volatility scenario 2
Change in Implied Volatility (%)	+250	-75

Federal Register of Legislative Instruments F2013C00192

# Capital Liquidity Return

#### Exchange Rate Scenarios

Foreign Exchange Stress Testing

	Change in Price (%)				
Change in Implied Volatility (%)	-20	-10	0	+10	+20
+100					
0					
-50					

Schedule 1C: Forms

Return Date:

PRR-VAR-FST

Return Date:

LRR

Large Exposure Risk Requirement

Summary	Total
Part 1 - Counterparty Large Exposure Amount	
Part 2 - Issuer Large Exposure - Equity Method	
Part 3 - Issuer Large Exposure - Debt Method	
Part 4 - Issuer Large Exposure - Equity & Debt Method	
Total Large Exposure Risk Requirement	

Schedule 1C: Forms

Return Date:

LRR-CLE

Counterparty Large Exposure Amount

Counterparty Large Exposure

Summary	Total
Total Counterparty Large Exposure Risk Requirement	
Total number of counterparties	

Return Date:

LRR-CLE-NMI

Non Margined Financial Instruments Method

Transaction Type	Risk Amounts
> 10 Business Days : Transactions @ 3% of contract value or excess, whichever is greater	
> 10 Business Days : 100% of contract value / 100% of market value	
Sub TOTAL RISK AMOUNT	
Total Number of Counterparties	

Return Date:

LRR-CLE-SLB

Securities Lending and Borrowing Method

Transaction Type	Risk Amounts
Option 1	
> \$10,000 and counterparty exposure ≤15% of value received : 8% of counterparty exposure	
> \$10,000 and counterparty exposure > 15% of value received : 8% of 15% of value received	
> \$10,000 and counterparty exposure > 15% of value received : 100% of counterparty exposure over 15% of the value received	
Option 2	
> \$10,000 : 100% of counterparty exposure	
Sub TOTAL RISK AMOUNT	
Total Number of Counterparties	

Return Date:

LRR-CLE-MFI

Margined Financial Instruments Method	

Transaction Type	Risk Amounts
Settlement Amount, Premium, Deposit or Margin owed by Counterparty @ 100%	
Sub TOTAL RISK AMOUNT	
Total Number of Counterparties	

#### Schedule 1C: Forms

Return Date:

LRR-CLE-ODW

#### OTC Derivatives and Warrants Executed as Principal Method

Transaction Type	Risk Amount
Written Premium Not Received @ 100%	
Current Credit Exposure : Equity @ 8%	
Potential Credit Exposure : Equity @ 8%	
Current Credit Exposure : Debt @ 8%	
Potential Credit Exposure : Debt @ 8%	
Current Credit Exposure : Fx @ 8%	
Potential Credit Exposure : Fx @ 8%	
Sub TOTAL RISK AMOUNT	
Total Number of Counterparties	

Federal Register of Legislative Instruments F2013C00192

Return Date:

Issuer Large Exposure – Equity Method

LRR-ISE

Country	Number of Equity Issuers	Equity Net Position	> 25% Of Liquid Capital @ 12%	> 25% Of Liquid Capital @ 16%	> 5% Of Issue @ 12%	> 5% Of Issue @ 16%	Total Risk Amount \$
TOTAL							

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Issuer Large Exposure – Debt Method

# **Capital Liquidity Return**

Return Date:

Schedule 1C: Forms

LRR-ISD

Underlying Currency	Number of Debt Issuers	Debt Net Position	> 25% Of Liquid Capital	> 10% Of Issue	Total Risk Amount \$
TOTAL					

Schedule 1C: Forms

Return Date:

LRR-IED

Issuer Large Exposure – Equity & Debt Method

Underlying Currency	Number of Equity/Debt Issuers	Equity Net Position Plus Debt Net Position	> 25% Of Liquid Capital @ 12%	> 25% Of Liquid Capital @ 16%	> 25% Of Liquid Capital @ applicable debt position risk factor	Total Risk Amount \$
TOTAL						

Return Date:

URR

Underwriting Risk Requirement

	Equity	Debt Instrument	Total
Underwriting Risk Amount			

Return Date:

#### Non Standard Risk Requirement

NRR

Detail the nature of the exposure			Other	Amount - Total
Total				

**Operational Risk Requirement** 

	Minimum Amount			\$100,000
add	Variable amount			
	Counterparty risk requirement	(a)		
	Position Risk Requirement	(b)		
	Underwriting Risk Requirement	(c)		
	Sum (a) + (b) + (c)		* 8% =	
add	Secondary Requirement			
	Total Operational Risk			

Return Date:

ORR

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#### Income Statement

	Current	Prior
Profits (Losses) from trading in securities / derivatives: Realised		
Unrealised		
Brokerage: Equities		
Warrants		
Futures / Exchange Traded Options		
Debt		
Other		
Underwriting commission (less sub-underwriting commission paid)		
Sub-underwriting commission		
Dividends		
Interest		
Bad debts recovered and provision for doubtful debts no longer required		
Directors' fees		
Handling fees		
Corporate Advisory Fees		
Financial planning / Portfolio Management Fees		
Management fees		
Other fee received from associated entities		

Return Date:

ICS

Return Date:

Additional Total		
TOTAL REVENUE		

Federal Register of Legislative Instruments F2013C00192

Return Date:

Expenses

SES

#### Net Profit / (loss)

Return Date:

	Current		Prior			
PROFIT before income TAX						
Income Tax - Expense						
If a profit has been made but no tax provision raised, the reason for NOT providing for tax must be recorded in this comment field						
Profit / (loss) after TAX from discontinued operations (detail below)						
NET PROFIT / (LOSS) for the period						

Return Date:

	Current	Prior
Opening Retained Earnings		
Adjustments TO retained earnings (detail) - increases	·	
TOTAL		
Dividends		
Adjustments from retained earnings (detail) - decreases	3	
TOTAL		
Other adjustments to / (from) retained earnings (detail)		
TOTAL		
Closing Retained Earnings		

Schedule 1C: Forms

Return Date:

BAL

# Balance Sheet

Current Assets	(current)	Current As	sets (prior)
Securities Borrowings			
Financial Assets			
Cash and Cash Equivalents			
Related/ Associated Persons			
Client segregated/ Trust Accounts			
Deposits at Clearing Houses			
Other Current Assets			
TOTAL CURRENT ASSETS			
Non Current Asse	ets (current)	Non Current	Assets (prior)
Trade Receivables			
Financial Assets			
Loans and Deposits			
Related/ Associated Persons			
Property, Plant & Equipment			
Intangible Assets			
Deferred Tax Assets			
Other Non Current Assets			
TOTAL NON CURRENT ASSETS			
Total Assets			
	Securities Borrowings Financial Assets Cash and Cash Equivalents Related/ Associated Persons Client segregated/ Trust Accounts Deposits at Clearing Houses Other Current Assets <b>TOTAL CURRENT ASSETS</b> Non Current Assets Trade Receivables Financial Assets Loans and Deposits Related/ Associated Persons Property, Plant & Equipment Intangible Assets Deferred Tax Assets Other Non Current Assets	Financial AssetsCash and Cash EquivalentsRelated/ Associated PersonsClient segregated/ Trust AccountsDeposits at Clearing HousesOther Current AssetsOther Current AssetsTOTAL CURRENT ASSETSNon Current Assets (current)Trade ReceivablesFinancial AssetsLoans and DepositsProperty, Plant & EquipmentIntangible AssetsDeferred Tax AssetsOther Non Current Assets	Securities Borrowings         Financial Assets         Cash and Cash Equivalents         Cash and Cash Equivalents         Related/ Associated Persons         Client segregated/ Trust Accounts         Deposits at Clearing Houses         Other Current Assets         Other Current Assets         TOTAL CURRENT ASSETS         Non Current Assets         Financial Assets         Cloans and Deposits         Loans and Deposits         Related/ Associated Persons         Property, Plant & Equipment         Intangible Assets         Deferred Tax Assets         Other Non Current Assets         Other Non Current Assets         Total NON CURRENT ASSETS

Return Date:

Liabilities

	Current Liabilities (current)	Current Liabilities (prior)
Trade Payables		
Securities Lending		
Financial Liabilities		
Short Term Borrowings		
Income Tax Payable		
Approved Subordinated Debt		
Other Current Liabilities		
TOTAL CURRENT LIABILITIES		
	Non Current Liabilities (current)	Non Current Liabilities (prior)
Long Term Borrowings		
Deferred Income Tax		
Approved Subordinated Debt		
Other Non Current Liabilities		
TOTAL NON CURRENT LIABILITIES		
Total Liabilities		
Net Assets		

Return Date:

Equity					
	Equity (	current)	Equity (prior)		
Ordinary Issued and Paid Up Shares					
Non Cumulative Preference Shares					
Cumulative Preference Shares					
Other					
	Total Equity				
Reserves (current)		(current)	Reserves (prior)		
Revaluation reserves					
Other reserves					
	TOTAL RESERVES				
Retained Earnings / (Accumulated Losses)					
Total Equity					

Return Date:

Balance Sheet Details		BSD
	Total Contingent Liabilities	

#### Return Date:

**BSD-CCE** 

#### Cash & Cash Equivalents

Detail FUNDS lodged with:	CURRENT		NON CURRENT				
Approved Deposit Taking Institution (ADTI)	SECURED	UNSECURED	SECURED	UNSECURED			
Total ADTI							
Petty Cash							
Non ADTI and Other							
Total NON ADTI and Other							
Total Secured / Unsecured							
Total Current / Non Current:							



Return Date:

**BSD-RAP** 

## Related/ Associated Persons

Cash & Cash Equivalents - Detail	CURRENT		NON CL	IRRENT
-Approved Deposit Taking Institution (ADTI)	SECURED	UNSECURED	SECURED	UNSECURED
ADTI Total				
Cash & Cash Equivalents - Detail				
- Non ADTI and Other				
Non ADTI Total				
Total Secured/ Unsecured				
Total Current/ Non Current				

## **Underwriting/ Guarantees**

Underwriting and Sub Underwriting:							
Gross Underwriting Commitments							
Gross Sub Underwriting Commitments							
Gross Underwriting ar	nd Sub Underwriting Commitments						
Reduce underwriting and sub underwriting amounts and/or amou	commitments by sub underwritten ints received from client placement						
	NE	T UNDERWRITING COMMITMENTS					
	Guaran	tees:					
	For the purpose of the Rules						
	Ordinary course of business						
To settle legal proceedings							
	SUB TOTAL						
	Related/Associated persons						
Other							
Other Guarantee Sub Total							
	ΤΟΤΑ	AL UNDERWRITING / GUARANTEES					

Return Date:

**BSD-UWG** 

Return Date:

**BSD-LIE** 

## Legal / Insurance / Encumbrances

## **Contingent Liabilities**

Are there any actual / potential legal proceedings and Insurance Claims?	
Is there any charge, pledge, or other encumbrance over any of the assets of the Participant?	
Has the Participant granted any Credit Facilities to other persons or entities?	

Schedule 1C: Forms

Return Date:

Other Contingent Liabilities and Lease Commitments

Lease Commitments: (including property commitments)						
Detail Operating Leases						
Other Leases:						
	TOTAL LEASE COMMITMENTS:					
Other Contingent	t Liabilities:					
	TOTAL OTHER:					
Total Lease Commitme	nts / Other Contingent Liabilities:					

Return Date:

**BSD-OTA** 

Current Asset Amount	Current Asset Description
	Current Asset Amount Total
NON Current Asset Amount	NON Current Asset Description
	NON Current Asset Amount Total
	Other Assets Total

Other Assets

Schedule 1C: Forms

Return Date:

CAP – CC, LQC, LM

	Current Return	Prior Return
Ordinary Issued and Paid-Up Shares		
Non-Cumulative Preference Shares		
All Reserves Excluding Revaluation Reserves other than Financial Asset Revaluation Reserves		
Opening Retained Earnings/Accumulated Losses Adjusted for all Current Year Movements		
Core Capital		

# Core Capital

Return Date:

CAP-CC, LQC, LM

# Liquid Capital Calculation

	Current Re	eturn	Prior F	Return
Core Capital				
Cumulative Preference Shares				
Approved Subordinated Debt				
Revaluation Reserves other than Financial Asset Revaluation Reserves				
less Excluded Assets				
Property, Plant and Equipment				
Intangible Assets				
Deferred Tax Assets				
Other Non-Current Assets				
Unsecured deposits/loans with non approved deposit taking instit's				
Unsecured non ADTI related / associated person balances				
Other trade receivables realisable after 30 days				
Prepayments realisable after 30 days				
Other Illiquid Assets				
Other charged assets				
Other prescribed assets				
less Excluded Liabilities				
Guarantees and Indemnities				
Other prescribed liabilities				

ASIC Market Integrity Rules (ASX Market) 2010				
Liquid Capital				

Schedule 1C: Forms

Liquid Capital
----------------

Return Date:

CAO – CC, LQC, LM

# Liquid Margin Calculation

	Current Return		Prior I	Return
Liquid Capital				
Operational Risk Requirement				
Counterparty Risk Requirement				
Large Exposure Risk Requirement				
Position Risk Requirement				
Underwriting Risk Requirement				
Non Standard Risk Requirement				
Liquid Margin				

# Ratio of Liquid Capital to Total Risk Requirement

			Current Return	Prior Return
Ratio of Liquid Capital to Liquid Capital				
Total Risk Requirement = Total Risk Requirement	=	=		



Return Date:

**Additional Comments** 

ADD

Schedule 1C: Forms

Return Date:

CFO

**Credit Facilities & Overdraft** 

STANDBY CREDIT facilities granted in favour of the Participant						
Type         Full Name of Provider         Terms And Availability         Amount of Limit						
TOTAL STANDBY CREDIT FACILITIES						



ASIC Market Integrity Rules (ASX Market) Amendment 2011 (No. 2)

# Schedule 1C Form 3A Part 2: Risk Based Capital Requirements -Directors' Declaration to the Monthly Return

Return Date:

Director's Declaration

# DIRECTORS STATEMENT RELATING TO THE ACCOUNTS OF A PARTICIPANT

## (the Participant)

- (a) This return is for the ..... month(s) ended .....
- (b) The Participant is incorporated in ..... (the Place of Incorporation).
- (c) The assets and liabilities of each company controlled by the Participant, or any other venture in which the Participant has a financial interest <are/are not> in m y/our opinion such as to affect adversely to a material extent the Participant's financial position.
- (d) In my/our opinion, the Participant's systems, controls and accounting records have been properly and accurately maintained and form an appropriate basis upon which to assess and regularly review the financial stability of the Participant.
- (e) No events have occurred or are anticipated up to the date of this statement which in my/our opinion may result in a significant deterioration in the financial stability of the Participant and there are reasonable grounds to believe the Participant will be able to meet its obligations as and when they fall due.
- (f) The return associated with this statement as identified in (a) above is a true extract from the Participant's financial statements.
- (g) I/we certify that the Income Statement and Balance Sheet have, to the best of my/our knowledge and belief, been drawn to comply with
  (i) the requirements of sections 988A and 988B of the Corporations Act 2001 or equivalent legislation in the Place of Incorporation (as applicable); and
  (ii) the accounting standards generally accepted in .....; and
  (iii) the ASIC Market Integrity Rules (ASX Market) 2010 or ASX Clear Operating Rules (each, the Rules) (as applicable).
- (h) I/we certify that the core capital, liquid capital calculation and the calculation of the total risk requirement have to the best of my/our knowledge and belief, been drawn to comply with the requirements of the Rules.
- (i) Since the date of the last reporting statement the Participant <has/has not> been in compliance with the capital requirements.
- (j) I/we are aware that a false declaration may result in disciplinary action being taken against the Participant and should the return be submitted after the due date, the Participant may be liable to a fee or penalty.

# Return Date:

Financial Return Authorisation

Sole Director Company:	
Board Resolution Date	
Authorisation 1	
Authorisation Date 1	
Authorisation 2	
Authorisation Date 2	

# Sch 1C Form 3B Part 1

Participant Name:	
Return Type:	-
Date:	

Date

# **Counterparty Risk Requirement - Summary**

Counterparty Risk Amounts (after Counterparty Risk Weightings) - \$	0%	10%	20%	50%	100%	Total
Non-Margined Financial Instruments method	\$	\$	\$	\$	\$	\$
Securities Lending and Borrowing method	\$	\$	\$	\$	\$	\$
Sub Total	\$	\$	\$	\$	\$	\$
Less Provision for Doubtful						
TOTAL COUNTERPARTY RISK REQU	REMENT					\$

#### Date

#### Counterparty Risk Requirement - Non-Margined Financial Instruments Method

Transaction type	0%	10%	20%	50%	100%	Total
≤ 10 business days: Aggregate of Net Client Balances @ 3%						
S TO Business days. Aggregate of Net Client Balances @ 3%						•
> 10 business days: Transactions @ 3%						\$
value in case of a sale/excess of contract value over market value						
in case of a purchase						\$
100% of contract value/100% of market value						\$
Sub Total - Unweighted Amounts	\$	\$	\$	\$	\$	\$
Total Risk Amounts - Weighted by CRW	\$	\$	\$	\$	\$	\$
Amount of Collateral utilised to reduce the above amounts						\$

\* If you do not wish to reduce the counterparty risk amount by risk weighting, put all calculated counterparty risk amounts in 100% column \* Input calculated counterparty risk amounts pre-risk weighted, but reflecting any reduction due to the recognition of collateral or other relevant rule.

\* For reporting purpose only, disclose the amount of collateral that has been used to reduce the counterparty risk amounts reported above.

Date

# Counterparty Risk Requirement - Securities Lending and Borrowing Method

Transaction type	0%	10%	20%	50%	100%	Total
Option 1						
> \$10,000 and counterparty exposure ≤ 15% of value received: 8% of counterparty exposure						\$
> \$10,000 and counterparty exposure > 15% of value received: 8% of 15% of value received						\$
> \$10,000 and counterparty exposure > 15% of value received: 100% of counterparty exposure over 15% of value received						\$
Option 2						
> \$10,000: 100% of counterparty exposure						\$
Sub Total - Unweighted Amounts	\$	\$	\$	\$	\$	\$
Total Risk Amounts - Weighted by CRW	\$	\$	\$	\$	\$	\$

# Date

#### Currency Exposure

Currency	% of Total
Other	
TOTAL	%

\* In accordance with the instruction below, please detail by currency, the percentage that each currency represents of the Total Counterparty Risk Requirement.

\* Please ensure the total percentage amounts to 100%

#### **Counterparty Concentration**

'Unweighted	Risk	Counterparty Risk Amount (Risk Weighted)
		\$
		\$
		\$
		\$
		\$

\* Based on the gross unweighted Counterparty Risk Amounts, please detail the 5 counterparties that comprise the greatest percentage of the total Gross Unweighted Counterparty Risk Amount.

\* The Gross 'Unweighted Counterparty Risk Amount' is the calculated Counterparty Risk Requirement for that individual counterparty. It is not the client balance for that counterparty.

Date

# **Position Risk Requirement - Summary**

Summary	Total
Equity Position Risk	\$
FX Position Risk	\$
TOTAL POSITION RISK REQUIREMENT	\$

Date

# Position Risk Requirement - Equity Position Risk - Standard Method

	Equity Net	Equity Net	Equity Net	
	Positions @	Positions @	Positions @	Total Position Risk
Country	8%	12%	16%	Amount
				\$
				\$
				\$
				\$
				\$
Other				\$
Total	\$	\$	\$	
	Total stand	lard method pos	ition risk	\$

\* Enter amounts for each country in which there are exposures

Date

# Position Risk Requirement - Foreign Exchange - Standard Method

	Net open Long	Net Open Short
Underlying Currency	Position	Position
Other		
Sub total	\$	\$
<b>Position Risk Amount</b>	- 8% of Max of Long	
or Short	\$	

\* Enter the AUD equivalent of the net open long or net open short position in each currency.

Date

## **Principal Concentration**

Issuer	Position - AUD	Equity Net Position - AUD (Illiquid portion)

\* Based on the equity net positions, detail the 5 equity net positions that comprise the greatest percentage of the total gross value of the equity portfolio.

Date

# Large Exposure Risk Requirement - Summary

Summary	Total
Counterparty Large Exposure Risk Requirement - NMFIM	\$
Counterparty Large Exposure Risk Requirement - SL&B	\$
Issuer Large Exposure Risk Requirement	\$
TOTAL LARGE EXPOSURE RISK REQUIREMENT	\$

Date

Counterparty Large Exposure Risk Requirement - Non-Margined Financial Instruments					
Transaction Type	Risk Amounts				
>10 Business Days: Transactions @ 3% of contract value or excess, whichever is greater					
>10 Business Days: 100% of contract value/100% of market value					
Sub Total Risk Amount:	\$				
Total Number of Counterparties:					

Date

Counterparty Large Exposure Risk Requirement - Securities Lending and Borrowing method		
Transaction Type	Risk Amounts	
Option 1		
>\$10,000 and counterparty exposure ≤ 15% of value received: 8% of counterparty exposure		
>\$10,000 and counterparty exposure > 15% of value received: 8% of 15% of value received		
>\$10,000 and counterparty exposure > 15% of value received: 100% of	_	
counterparty exposure over 15% of value received	-	
Option 2		
> \$10,000: 100% of counterparty exposure		
Total Risk Amount:	\$	
Total Number of Counterparties:		

Date

Issuer La	Issuer Large Exposure Risk Requirement - Equity method										
Country	Number of Equity Issuers	Equity Net Position	>25% of LC @ 12%	>25% of LC @ 16%	>5% of Issue @ 12%	>5% of Issue @ 16%	i otai Position Risk Amount				
							\$				
							\$				
							\$				
							\$				
							\$				
Other							\$				
Total		\$	\$	\$	\$	\$	\$				

\* Enter amounts for each country in which there are large exposures.

Date

<b>Operational Risk Requirement</b>				
Minimum Amount			\$100,000	
add variable amount				
Counterparty Risk Requirement (a)	\$			
Position Risk Requirement (b)	\$			
Sum (a) + (b)	\$	* 8%	\$	
Total Operational Risk			\$	

Date

I

Income Stat	ement		
Revenue			
	Profits/losses from trading in securities/derivatives: Realised		
	Unrealised:	\$	
	Brokerage: Equities		
	Warrants:		
	Futures/ETO's		
	Debt Other		
	Underwriting commission (less sub-underwriting commission paid)		
	Sub-underwriting commission		
	Dividends Interest		
	Bad debts recovered and provision for doubtful debts no		
	longer required Directors fees		
	Handling fees		
	Corporate Advisory fees		
	Financial planning/portfolio management fees Management fees		
	Other fees received from associated entities	\$	
	Other revenue (detail below): Advisor fees		
	Royalties		
		\$	
	Total Revenue:		\$
Expenses			
	Salaries (excluding partners, directors and research salaries)		
	Directors'/Partners salaries		
-	Commissions paid to Traders/Consultants Other salary costs		
	Occupancy costs		
	Interest paid Travel, Public Relations and Advertising		
	Research (including research salaries)		
	Bad and doubtful debts written off/provided for		
	Audit fees Admin costs (postage, fax, phone etc)		
	Professional Indemnity Insurance		
	Other insurance costs All management/service fees paid to associated entities		
	Depreciation/Amortisation of fixed and intangible assets		
	Finance lease payments Operating lease payments (other than occupancy)		
	Other expenses (detail below):		
	Other		
	fees		
		\$	
	Total Expenses:	Ψ	\$
Net			
	Net Profit/(loss) from continuing		\$
	Profit /(loss) from discontinued operations (detail		
	below)		
		\$	_
	Net Profit/(loss) for the period:		\$
	Current Account at the start of the year:		
	Partners drawings:		
		\$	
	Current Account at the end of the year		\$

\* Please enter the revenue and expenses for the YEAR TO DATE.

Date

Balance Sheet					
Dalance Sheet					
ASSETS					
ASSETS Current Assets			Non-Current Assets		
Trade Receivables <sup>1</sup>			Trade Receivables <sup>1</sup>		
Less Provision for					
Doubtful Debts		\$	Financial Assets <sup>3</sup>		
	Securities Borrowings <sup>2</sup>	Ŷ	Loans and Deposits <sup>4</sup>	\$	
	Securities Dorrowings		Related/Associated	Ψ	
	Financial Assets <sup>3</sup>		Persons	\$	
	Cash & Cash		Property, Plant and	Ψ	
	Equivalents <sub>4</sub>	\$	Equipment		
	Related/Associated				
	Persons	\$	Intangible Assets		
	Client segregated/Trust		7		
	Accounts 5		Deferred Tax Assets <sup>7</sup>		
	Deposits at Clearing		Other Non Current		
	Houses		Assets <sup>6</sup>		
	Other Current Assets				
	(excluding deposits with				
	Clearing Houses) 6				
			Total Non-Current		
	Total Current Assets	\$	Assets	\$	
	Total Assets	\$			
1. Client and trade receiva	bles only (note: trade related/ass	sociated person amou	nts should be included here.		
2. Only include cash paid f	for securities borrowings.				
	lar investments at market value.				
1 2	hand and other deposits other that	an client trust and sec	regated		
	client segregated accounts		<u> </u>		
	ng deposits with clearing house.				
7. Includes future income t					
LIABILITIES					
Current Liabilities			Non-Current		
Trade Payables <sup>1</sup>			Long Term Borrowings		
Securities Lending <sup>2</sup>			Deferred Income Tax		
Financial Liablities			Approved Subordinated		
			Other Non Current		
Short term borrowings					
-			Liabilities		
Income tax payable Approved					
Subordinated Debt Other Current					
Liabilites					
LIADINGS			Total Non-Current		
	Total Current Liablities		Liabilities	\$	
	Total Liabilities	\$			
	NET ASSETS	<u>\$</u>			
	NET ASSETS	\$			
4 Olivety a literi					
	es only (note: trade related/assoc		s should be included here)		
2. Only include cash receiv	es only (note: trade related/associved from securities lending		s should be included here)		
<ol> <li>Only include cash receiv</li> <li>All equity, debt and simil</li> </ol>	es only (note: trade related/assoc ved from securities lending lar instruments at market value		s should be included here)		
2. Only include cash receiv	es only (note: trade related/assoc ved from securities lending lar instruments at market value		s should be included here)		
<ol> <li>Only include cash receiv</li> <li>All equity, debt and simil</li> </ol>	es only (note: trade related/assoc ved from securities lending lar instruments at market value		s should be included here)		

PARTNERS ACCOU	NTS			
Capital Account				
Current Account				
Other Account				
Other				
Total	\$			

Date

Balance Sheet Details - Cas	sh	and Cash Eq	uivalents				
* Do not include related/associated persons	_						
Detail funds lodged with:		Curr	ent		Non-	Current	
Approved Deposit Taking Institutions (ADTI)		Secured	Unsecured		Secured	Unsecured	
Total ADTI:		\$	\$		\$	\$	
Total ADTI:		<b>ə</b>		-		<b>\$</b>	-
Petty Cash							
Non ADTI and Other		Secured	Unsecured		Secured	Unsecured	
Total Non-ADTI and Other		\$	\$		\$		
Total Secured/Unsecured		\$	\$		\$	\$	
TOTAL CURRENT / NON CURRENT	\$		\$		5		

Date

#### Market Participant Name

Balance Sheet Details - Related	//	ssociated	Persons		
Cash & Cash Equivalents - Detail					
			rrent		Current
Approved Deposit Taking Institutions (ADTI)		Secured	Unsecured	Secured	Unsecured
Total ADTI:		\$	\$	\$	\$
Cash & Cash Equivalents - Detail					
Non ADTI and Other		Secured	Unsecured	Secured	Unsecured
Total Non-ADTI and Other		\$	\$	\$	\$
Total Secured/Unsecured		\$	\$	\$	\$
TOTAL CURRENT / NON CURRENT		\$		\$	;

\* Please note: Related/Associated Person's Balances that are not secured by Liquid Assets, must be reported in the

'Unsecured' solumn. This unsecured asset must be treated as an 'Excluded Asset' and excluded from the Liquid Capital calculation.

\* Refer 'Related/Associated Person Balance' definition. Only non-trade amounts should be included here unless otherwise advised.

\* Although amounts owing from an ADTI do not fall within the definition of

'Related/Associated Person Balance' in the Market Integrity Rules, they should be reported in this section.

Date

Balance Sheet Details - Contingent Liabilities - Underwriting- Guarantees	
-	
Underwriting and Sub Underwriting:	
Gross Underwriting Commitments	
Gross Sub Underwriting Commitments	
Gross Underwriting and Sub Underwriting Commitments	\$
Reduce underwriting and sub underwriting commitments by sub underwritten	
amounts and/or amounts received from	
client placement	 
Net Underwriting Commitments	\$
Guarantees:	
For the purpose of the Rules	
Ordinary course of business	
To settle legal proceedings	
Sub Total	 \$
Related/Associated persons	
Other	
Sub Total	 \$
Total Underwriting/Guarantees:	\$

Note: If an amount is reported in either or both the underwriting

and/or sub underwriting commitment lines above an underwriting

risk requirement and/or counterparty risk

requirement for a sub underwriting may be required. Refer to relevant Capital rules.

Date

Balance Sho Credit Facil	eet Details - Legal, E ities	Encumbranc	es and					
Legal Proceedings								
Date first aware of potential circumstance	Details of Circumstance	Gross Contingent Liability	Net Contingent Liability	Nature of Cover (if any)	Full Name of Cover provider	Date Circumstance Notified to Cover	the Exchange	Date Circumstance Settled/Closed
						-		
						-		
	Total Legal/Insurance:	\$	\$					
When a lass				during the month	record the data	this assured in	the "Dete Circ	matanaa
When a legal	proceeding/insurance cla	aim has been se	ettled or closed of	during the month,	record the date	this occurred in	the "Date Circu	Imstance

settled/closed" column in

the FIRST month this occurs. After this date has been reporteed, the item can be deleted from future returns

Encumbrances				-				
Please provide details below of any encumbrances (or charge or pledge) over any of the assets of the Participant, including the nature of the								ie
encumbrance, and the maximum potential exposure								
,	•				1	1		

Details of Credit	Facilities							
Please provide details below of any credit facilities granted to other persons or entities, including maximum potential exposure.								

Balance Sheet Details - Other Contingent Liabilities and Lease Commitments					
Lease Commitments: (including property commitments)					
Detail Operating Leases:					
Other Leases:					
Total Lease Commitments		\$			
Other Contingent Liabilities:					
Total Other:		\$			
Total Lease Commitments / Other Contingent Liabilities:		\$			

Date

Balance Sheet Details - Credit Facilitie	s and Overdraft		
Standby Credit facilities granted in favour of the	he Participant		
Type (*see list below)	Full name of provider	Terms and Availability (*see list below)	Amount of Limit
	Total Standby Credi	t Facilities	\$

Please describe security given to provider(s), together with any other comments considered relevant

\*CHESS Settlement Facility Credit Facility Intraday Facility Overnight Facility Bank Overdraft Facility Subordinated Debt Facility Other \* Committed Intraday - Secured Committed Intraday - Unsecured Uncommitted Intraday - Secured Uncommitted Intraday - Unsecured Committed on request - Secured Uncommitted on request - Secured Uncommitted on request - Unsecured Other

Date

Core Capital	
Partners Current Accounts	\$
Partners Capital Accounts	\$
Core Capital	\$

Date

Liquid Capital		
· · ·		
Core Capital		\$
Approved Subordinated Debt	\$	
Other Accounts	\$ \$	
Excluded Assets		
Property, Plant and Equipment	\$	
Intangible Assets	\$	
Deferred Tax Assets <sup>1</sup>	\$	
Other Non-Current Assets <sup>2</sup>	\$	
Unsecured deposits/loans with non approved deposit		
taking institutions	\$	
Unsecured non ADTI related / associated person		
balances <sup>3</sup>	\$	
Other trade receivables realisable after 30 days		
Prepayments realisable after 30 days		
Other Illiquid Assets		
Other Charged Assets		
Other Prescribed Assets	\$	
Excluded Liabilities		
Guarantees and Indemnities	\$	
Other Prescribed liabilities	\$	
Liquid Capital		\$

<sup>1</sup> Includes Future Income Tax Benefits

<sup>2</sup> Includes Non-current trade receivables, financial assets and loans & deposits (Including non-current Related/Associated Persons balances)

<sup>3</sup> Non-current are included in Other Non-Current Assets

## Date

Liquid Margin		-	
Liquid Capital			\$
Total Pick Poquirement			
Total Risk Requirement	4		
Operational Risk Requirement	\$		
Counterparty Risk Requirement	\$		
Large Exposure Risk Requirement	\$		
Position Risk Requirement	\$		
		\$	
Liquid Margin			-\$
	<u>LiquidCapital</u>	\$	
Ratio of Liquid Capital to Total Risk Requirement =	Total Risk Requirement =	\$	

\* Liquid Capital must at all times be greater than the Total Risk Requirement.

\* Should the ratio of Liquid Capital to Total Risk Requirement fall to 1.2 or less, ASIC must be notified immediately.

Date

Additional Comments							ſ
Please use this screen to includeany comm Return	ients you fe	el mybe	neede	ed to clar	ifythis	a Capital	Liquidity
				-			

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ASIC Market Integrity Rules (ASX Market) Amendment 2011 (No. 2)

# Schedule 1C Form 3B Part 2: Risk Based Capital Requirements -Partners' Declaration to the Monthly Return

Return Date:

(the Participant)

## Partners Statement relating to the accounts of a Participant

- (a) This return is for the  $\_$  month(s)<sup>1</sup> ended
- (b) The assets and liabilities of each company controlled by the Participant, or any other venture in which the Participant has a financial interest are/are not<sup>2</sup> in my/our opinion such as to affect adversely to a material extent the Participant's financial position.
- (c) In my/our opinion, the Participant's systems, controls and accounting records have been properly and accurately maintained and form an appropriate basis upon which to assess and regularly review the financial stability of the Participant.
- (d) No events have occurred or are anticipated up to the date of this statement which in my/our opinion may result in a significant deterioration in the financial stability of the Participant and there are reasonable grounds to believe the Participant will be able to meet its obligations as and when they fall due.
- (e) The return associated with this statement as identified in (a) above is a true extract from the Participant's financial statements.
- (f) I/we certify that the Income Statement and Balance Sheet have, to the best of my/our knowledge and belief, been drawn to comply with the requirements of sections 988A and 988B of the Corporations Act 2001, accounting standards generally accepted in Australia and ASIC Market Integrity Rules (ASX Market) 2010 (Rules).
- (g) I/we certify that the core capital, liquid capital calculation and the calculation of the total risk requirement have to the best of my/our knowledge and belief, been drawn to comply with the requirements of the Rules.
- (h) Since the date of the last , the Participant has/has not<sup>3</sup> been in compliance with the capital requirements.
- (i) I/we are aware that a false declaration may result in disciplinary action being taken against the Participant and should the return be submitted after the due date, the Participant may be liable to a fee or penalty.
- (j) I/we certify that the Participant has the necessary internal controls and procedures in place to ensure that a return submitted electronically is identical to the return certified by the person(s) noted below as evidenced by this statement pursuant to the Rules.

# ASIC Market Integrity Rules (ASX Market) 2010

(To be signed by one partner of the Participant)

Partner 1: \_\_\_\_\_Date signed: \_\_\_\_\_

Signature: \_\_\_\_\_

Notes:

1. enter the number of months from your last financial year end

2. select as applicable

3. select as applicable