

Computation of Bond Premium/Discount

[See the previous W5 version guide.](#)

PURPOSE

This document describes the procedure for the computation of bond premium/ discount.

WHY IS THIS IMPORTANT?

This allows users to verify the formula and methodology used by CS Lucas to compute bond premium/ discount.

FORMULA

The example below shows how the system compute the bond premium/ discount.

Month end journals at 30 Nov 2019.

Journals Details

Cancel

Save

Recreate

File/Note

EVN100001.00

Sec Reval:1,000,000.00 Anglo Amer 4.125% 9/22 in STRATEGIC-AA

StatusReady

PDate*30/11/2019

Eff Date*30/11/2019

Show Parameter☐

Journal Description

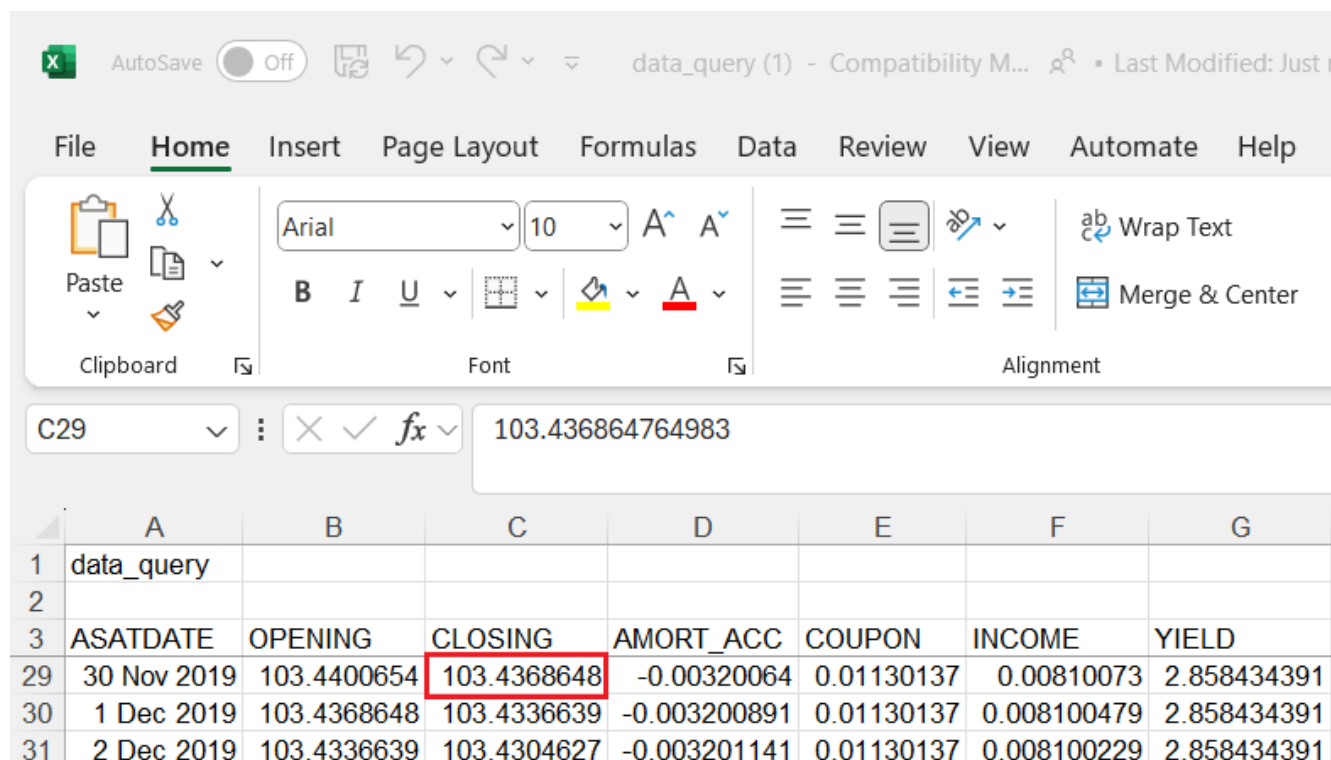
Sec Reval:1,000,000.00 Anglo Amer 4.125% 9/22 in STRATEGIC-AA

	System A/C	Mapped A/C	Ccy	Dc/(Cr)	Base Ccy	Dc/(Cr)	Rate	Counterparty	Portfolio	SSI	Acct Type	Category
<input type="checkbox"/>	INV: Bond Premium/Discount	11070331	GBP	34,368.65	SGD	62,581.87	1.82089986	System Counterparty	STRATEGIC-AA		0331	
<input type="checkbox"/>	INV: Investment Interest Receivable	11070313	GBP	7,336.41	SGD	13,358.87	1.82090014	System Counterparty	STRATEGIC-AA		0313	
<input type="checkbox"/>	INV: Investment Interest Income	11070312	GBP	-7,336.41	SGD	-13,358.87	1.82090014	System Counterparty	STRATEGIC-AA		0312	
<input type="checkbox"/>	INV: Bond Premium Amort/Disc Acc	11070332	GBP	-34,368.65	SGD	-62,581.87	1.82089986	System Counterparty	STRATEGIC-AA		0332	

1-4 of 4 records << < 1 > >> 50

Snap shot☐

Amortised Cost at 30-Nov-2019 = 103.436864764983 (refer "CLOSING" from amortised bond query)



The screenshot shows an Excel spreadsheet with the following data:

	A	B	C	D	E	F	G
1	data_query						
2							
3	ASATDATE	OPENING	CLOSING	AMORT_ACC	COUPON	INCOME	YIELD
29	30 Nov 2019	103.4400654	103.4368648	-0.00320064	0.01130137	0.00810073	2.858434391
30	1 Dec 2019	103.4368648	103.4336639	-0.003200891	0.01130137	0.008100479	2.858434391
31	2 Dec 2019	103.4336639	103.4304627	-0.003201141	0.01130137	0.008100229	2.858434391

Nominal Amount = 1,000,000.00

Carrying Cost = 1,000,000 * 103.436864764983%

= 1,034,368.65

Amount of premium = 1,034,368.65 – 1,000,000.00

= 34,368.65

FREQUENTLY ASKED QUESTIONS

RELATED INFORMATION

CHANGE HISTORY

Date	By	Changes
15-Feb-2010	CS	Created.
22-Mar-2017	TS	Reformatted.
27-Feb-2025	Lyra	Updated to W6 instructions and screenshots.