

*You will always **see your firm in BOLD** next to your markets/quotes and size (if showing). All other dealers names and sizes are **anonymized** in the stack*

Level 4 LinQ Dealer User Guide

DIS 2.65% 01-13-2031 254687FX9 ↻ - ✕

Security Trade Info		IHS Markit CDX Indices				ETFGlobal #: 5/25	
Last Trade Price	\$104.754		Mid	Change	COD %	MSCI ESG Rating: A	
Last Trade Spd	56.692	NAIG	50.253	(0.045bps)	(0.089%)		
IHS Markit Eval Spd/Px	65.15	NAHY	109.856	(\$0.013)	(0.012%)		
Change on Day	(0.8bps)						
% Chg on Day	(1.2%)						
Full Trade History via BondTiq		<small>Powered by BondCliQ</small>					

Rank	Dealer	Time	Size	Spd/Px	Spd/Px	Size	Time	Dealer	Rank
				67	<i>65</i>				
				67	64	5,000	06:27	BNP	
				68	<i>64</i>				
	BNP	06:27	5,000	69	62				
				<i>70</i>	<i>62</i>				

Levels that have **not been updated in the last 3 hours** are **grey** and **italicized**

In this example, there is 1 offer ahead of you

You will always see the **position of your markets/quotes amongst the other dealers** (In this example, there are 3 bids ahead of you)

Bid Side

Prices are organized by **time** (first in) and **best price/spread**

Offer Side

Third-party Data and Analytics Guide

DIS 2.65% 01-13-2031 254687FX9

Security Trade Info			IHS Markit CDX Indices				ETFGlobal #: 5/25		
Last Trade Price	\$104.754		Mid	Change	COD %	MSCI ESG Rating: A			
Last Trade Spd	56.692		NAIG	(0.045bps)	(0.089%)	Powered by BondCliQ			
IHS Markit Eval Spd/Px	65.15		NAHY	(\$0.013)	(0.012%)				
Change on Day	(0.8bps)								
% Chg on Day	(1.2%)								
Full Trade History via BondTiq									

Rank	Dealer	Time	Size	Spd/Px	Spd/Px	Size	Time	Dealer	Rank
				67	65				
			IHS Markit 5 year IG and HY CDX Indices in real time		67	64	5,000	06:27	BNP
				68	64				
	BNP	06:27	5,000	69	62				
				70	62				

IHS Markit Evaluated Spd/Px in real time

ETFGlobal:

Ratio highlighting number of ETF's owning underlying bond within its respective grouping

MSCI ESG Rating:

Designed to measure a company's resilience to long-term, industry material ESG risks