

Chart Settings | Replay 480X: NGAS [CV-D][M] Flex Renko 100-70-0 #9 Heikin-Ashi | Natural Gas

[Symbol] [Data Limiting] [Bar Period] [Session Times] [Display] [Grid] [Trading] [Linking] [Scale] [Regions] [Market Depth] [Chart Drawings] [Chart Data] [Performance] [Alert] View

Enter Search Text

Setting Name	Value
Symbol	
Symbol (Action)	NGAS
Trade and Current Quote Symbol (Action)	
Use As Trade Only Symbol	No
Automatically Rollover Futures Symbol	Yes
Continuous Contract (List)	Continuous Futures Contract - Volume Based Rollov
Symbol Settings	
Price Display Format (List)	0.001
Tick Size	0.005000
Auto-Set From Data Feed	No
Real-Time Price Multiplier (List)	1
Historical Price Multiplier (List)	1
Volume/Open Interest Multiplier (List)	1
Volume Value Format (List)	1
Currency Value Per Tick	0.005
Invert Prices	No
Do Not Change Symbol Settings for Chart on Symbol Change (Not Recommended)	No
Trade and Current Quote Symbol Price Multiplier (List)	0
Global Symbol Settings	
(Button)	[Apply Global Symbol Settings]
(Button)	[Edit Global Symbol Settings]
OK Cancel Help Revert All Apply All	

Chart Settings | Replay 480X: NGAS [CV-D][M] Flex Renko 100-70-0 #9 Heikin-Ashi | Natural Gas

[Symbol] [*Data Limiting] [Bar Period] [Session Times] [Display] [Grid] [Trading] [Linking] [Scale] [Regions] [Market Depth] [Chart Drawings] [Chart Data] [Performance] [Alert] View

Enter Search Text

Setting Name	Value
Date Range and Limiting Method	
Date Range In File From (YYYY-MM-DD)	2022-08-24
Date Range In File To (YYYY-MM-DD) (Read Only)	2023-02-24
Chart Data Type (List)	Intraday Chart
Load Data Limiting Method (List)	Use Number Of Days To Load
Load Data Limiting Method: Days to Load	
Days To Load for Intraday Chart Data Type	6000
Days To Load for Historical Chart Data Type (Read Only)	4380
Adjust Proportional With Bar Period	No
Load Data Limiting Method: Date Range	
Date Range From (YYYY-MM-DD) (Read Only)	
Date Range To (YYYY-MM-DD) (Read Only)	
Volume Filter Settings	
Exclude >=	0
Exclude <=	0
Filter Trade Completely	No
OK Cancel Help Revert All Apply All	