# MBS & TREASURY MARKETS

Daily Coverage. Industry Leading Perspective.

## MBS Recap: Slow Burn With Little to Blame



Ryan Kelly Sales Team Lead, Union Home Mortgage Corp

https://www.uhm.com/ryankelly/ M: (770) 634-3883 ryankelly@uhm.com 3150 Main St Duluth GA 30096 294780





## Slow Burn With Little to Blame

MBS Recap Matthew Graham | 3:46 PM

Bonds started out sideways and lost a minimal amount of ground very gradually throughout the day. While there were multiple Fed speakers on tap, none of the comments garnered any clear reaction. In terms of timing, the losses only really line up with the start of the 9:30am NYSE open--something that can sometimes create tradeflow dynamics that impact bonds--especially when we're only talking about the sort of modest move seen today.





#### Watch the Video

### **MBS Morning**

11:11 AM Deluge of Fed Speakers as Market Waits For Next Week's Jobs Report

#### Alert

11:35 AM Down Just Over an Eighth From Highs

#### Aler

2:46 PM Negative Reprice Risk Increasing

3:14 PM

## **Market Movement Recap**

10:49 AM Slightly weaker after opening flat. UMBS down 3 ticks (.09) and 10yr up 1bp at 4.136

02:46 PM 10yr yields are up almost 2bps at 4.415 and MBS are down 6 ticks (.19) on the day

### **Lock / Float Considerations**

Most clients are lock-biased until the post-Fed selling momentum meets clear resistance. The most risk-tolerant clients are taking heart in the bond market's attempts to find support over the past 2 sessions. This speaks to the possibility that further selling isn't necessarily a given without further justification.

## Technicals/Trends in 10yr (why 10yr)

- Ceiling/Support (can be used as "lock triggers")
  - o 4.48
  - 0 4.40
  - 0 4.34
  - o 4.28
  - 0 4.19
- Floor/Resistance
- 0 380

- 3.994.05
- o 4.12

## MBS & Treasury Markets



### **MBS**

**30YR UMBS 5.0** 

**30YR UMBS 5.5** 

**30YR GNMA 5.0** 

15YR UMBS-15 5.0

US Treasuries		
10 YR	4.147%	+0.019%
2 YR	3.605%	+0.029%
30 YR	4.766%	+0.021%
5 YR	3.701%	+0.019%

Open Dashboard

Share This