

# Ohlone College Baseball

## Upsets # 1 West Valley 7-6

*Solid Pitching and Defense helped Secure the Win*

Thursday, May 1, 2008

**FREMONT, CA-** In the final regular season game of the Coast Conference – South, Ohlone College (21-21/13-12) upset the #1 undefeated West Valley College (33-7/ 23-1) by the score of 7-6. Ohlone Starter David Luna (4-1) went 7 innings strong for the win striking out 3 West Valley batters. West Valley's David Meals (7-1) earns the loss.



Outfielders Andrew Ham and Zack Townsend led the way for the Ohlone renegades. Ham was 3-4 with a 3B, 2B, and 1B with 2 RBI. Townsend was also 3-4 with three Singles including a Squeeze bunt in the sixth inning to take the lead for good over the Vikings. West valley was led by 1<sup>st</sup> baseman Tyler derby who was 3-4 with a 2B, 2-1B and an RBI.

Ohlone got their big boost in the 5<sup>th</sup> inning as the Renegades were able to score 5 runs in the 5<sup>th</sup> inning and 2 in the sixth to ensure the 7-6 win. Drew Ham started the run scoring in the 5<sup>th</sup> as he had an RBI single to right field scoring Matt Langseth. Braxton Miller also added a big blow as he hit a 2-RBI 2B to the left field fence.

West Valley finishes the season in first place despite the lost and will host a Regional next weekend. Ohlone has won their last three games in a row (Gavilan College 31-11, and Skyline College #1 in the Coast Conference –North 10-9). The Renegades currently sit in a three way tie for 3<sup>rd</sup> Place in the conference. They will continue to fight for a Regional bid tomorrow at home against Santa Rosa Junior College at Ohlone field. Game time is set for 2:00pm

### **HIGHLIGHTS**

**Ohlone College:** Ham 3-4 (3B) (2B) 2-RBI / Miller (2B)-RBI / Caravelli (2B) / Townsend 3-4 (3-1B) –RBI

**West Valley College :** Derby 3-4 (2B) RBI / Bertolucci (1B) –RBI / Mullins 2-4 (2B) / Tregoning 1-2 (HR) RBI / Becker (2B) RBI

***Winning Pitcher:*** David Luna (4-1)

***Losing Pitcher:*** David Meals (7-1)

***Save:*** Cory Krisman (1)