

**Crescenta Valley United Softball Association  
2019 Championship Season (All-Stars)  
Letter of Intent**



**4/9/2019**

Dear Softball Parents,

CV United offers three seasons for girl's fast pitch softball. In the fall we conduct a Development Season. In Spring we conduct a Recreation Season. And in the summer, we conduct our Championship Season (All-Stars). Championship Season is directed by USA Softball from May 1 to July 31. Leagues within USA Softball compete against each other culminating in a National Championship. CV United will be creating teams on May 1 with the intention to compete with other leagues in this season.

An All-Star tryout will be conducted on Sunday, April 28. Teams will be selected by committee Wednesday, May 1st. Please see our All-Star Guidelines for more details. **Home Page > Info > 2019 All Star Info**

To gauge interest and verify eligibility, CV United requires this "Letter of Intent" be signed by a parent or guardian for any player who is interested in Championship Season play and intends to play for CV United Softball Association.

**Please verify the following:**

**Player's Legal Name:** \_\_\_\_\_

**Player's Date of Birth:** \_\_\_\_\_

**Player has played for another fast pitch team other than a CV United Recreation Season team:**

Yes or No \_\_\_\_\_

*USA Softball Yellow Book Rule 2.3.4*

*A player who participated on a team other than a team in their recreation league after March 31 of the current season is NOT eligible [for Championship Season]. For example, a player shall not participate on any non-USA Softball team, All-Star Team, or travel type team after March 31.*

**Player will attend try-outs on Sunday, April 28:**

Yes or No \_\_\_\_\_

(Absence from try-outs can be excused by submittal to All-Star Commissioner, Naveen Reddy)

You parent or guardian attest all the above to be accurate,

**Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Print Name:** \_\_\_\_\_

Questions? Contact – Naveen Reddy (All-Star Commissioner) at naveenreddy\_la@hotmail.com