



AYSO Rancho Cucamonga Grape Stomp Invitational **Youth Referee Letter**



Tournament Logo Here

Youth Referee Name: _____

Current Age _____

Date of Birth: _____

AYSO Badge Level: _____

Certification Date: _____

Representing Tournament Team: _____

Region: _____ **Team Name:** _____

Coach Name: _____

	U-10	U-12	U-14	U-16	U-19	Boys	Girls	Coed
Age Division:								

Youth referees must carry a copy of this letter with them at all times and present it to any Tournament Officials upon request. Youth referees also must either have a parent/guardian present at all times, or must have a copy of their Youth Volunteer Registration Form attached to this Letter.

- All American Tournament requires that Youth Referees have this letter of authorization from their respective Regional Referee Administrator, certifying that they are skilled and experienced to handle the rigors of a competitive tournament game.
- All American Tournament further requires that the Youth Referee be at least 2 years older than the age group for which they are officiating, and further that they are not a player on a team that is currently entered in the All American Tournament.

Regional Referee Administrator Information:

Regional Referee Administrator's Name

Phone Number

Email

I understand that a highly competitive tournament like the All American Tournament generates a great deal of excitement and rigorous play that present a unique challenge to any referee. As a youth referee, there is an increased level of challenge due to the scrutiny that a youth referee is subjected to.

Nevertheless, I certify that this Youth Referee is a member in good standing from my Region, that s/he is skilled and experienced to referee games up to the level indicated below, and that s/he is at least 2 years older than the age group indicated:

	GU-10	BU-10	GU-12	BU-12	GU-14	BU-14	GU-16	BU-16
Skill level as a Center Referee (check all that apply)								
Skill level as an Assistant Referee (check all that apply)								

RRA Signature and date (Blue ink please)