## Southern California Showdown Schedule

| A | $\mathbf{B}$ | C | $\mathbf{D}$ | $\mathbf{E}$ | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Alemany | Agoura | Chatsworth | Crespi | Cleveland | Calabasas | Buena | Burroughs |
| Palmdale | Chaminade | Loyola | El Camino | Dos Pueblos | Camarillo | Simi | Quartz Hill |
| Westlake | Kennedy | Santa Monica | Lancaster | Hart | Harvard-Westake | St. Francis | St. Bonaventure |
| Saugus | Rio Mesa | Thousand Oaks | Oaks Christian | Moorpark | Ventura | Valencia | West Ranch |

## Pool Play

(JVs will play opposite location in all games)

## $1^{\text {st }}$ Game (Friday March 4 @ 3:00pm)

A
Alemany @ Palmdale
Westlake @ Saugus
D
El Camino @ Oaks Christian
Lancaster @ Crespi

B
Kennedy @ Agoura
Chaminade @ Rio Mesa
E
Moorpark @ Cleveland
Dos Pueblos @ Hart

G
Buena @ Simi
Valencia @ St. Francis

C
Chatsworth @ Santa Monica Thousand Oaks @ Loyola

F
Camarillo @ Ventura
Calabasas @ Harvard-Westlake

H
Burroughs@ West Ranch
Quartz Hill@ St Bonaventure

## $2^{\text {nd }}$ Game (Saturday March 5 @ 11:00am)

A
Saugus @ Alemany
Palmdale @ Westlake
D
Crespi @ El Camino
Oaks Christian @ Lancaster

B
Agoura @ Chaminade Rio Mesa @ Kennedy

E
Hart @ Moorpark
Cleveland @ Dos Pueblos

## C

Loyola @ Chatsworth Santa Monica @ Thousand Oaks

## F

Harvard-Westlake @ Camarillo Ventura @ Calabasas

G
Simi@ Valencia
St. Francis @ Buena

## H

West Ranch @ Quartz Hill
Burroughs @ St. Bonaventure

## Bracket Play

(March 8 \& 10 @ 3:00pm, March 12 @ 11:00am)
Top team from each pool will enter Championship bracket.
$2^{\text {nd }}$ place team from will enter an eight team bracket.
$3^{\text {rd }}$ place team from will enter an eight team bracket.
$4^{\text {th }}$ place team from will enter an eight team bracket.
*league opponents and travel distances will be taken into consideration for bracketing *tie breakers- head-to-head, runs allowed, coin flip
*if a pool has two 2-0 teams they both will get Championship bracket berth over a pool that has a best record of 1-1

