

# Southern California Showdown Schedule

A	B	C	D	E	F	G	H	I
Chaminade	Alemanya	Harvard-Westlake	Agoura	Chatsworth	El Camino Real	Birmingham	Burroughs	Camarillo
Kennedy	Calabasas	Malibu	Burbank	Hart	Santa Monica	Rio Mesa	Crespi	Cleveland
Newbury Park	Moorpark	Oaks Christian	Notre Dame	Poly	St. Bonaventure	St. Francis	LaCanada	Dos Pueblos
Santa Barbara	Saugus	Quartz Hill	Ventura	Westlake	Simi Valley	West Ranch	Thousand Oaks	Valencia

## Pool Play

(JVs will play opposite location in all games)

### 1<sup>st</sup> Game (Saturday, February 24 @ 11:00am)

A	B	C
Chaminade @ Kennedy Santa Barbara @ Newbury Park	Saugus @ Alemany Moorpark @ Calabasas	Harvard-Westlake @ Malibu Oaks Christian @ Quartz Hill
D	E	F
Notre Dame @ Burbank Ventura @ Agoura	Hart @ Poly Chatsworth @ Westlake	Simi Valley @ Santa Monica St. Bonaventure @ El Camino Real
G	H	I
West Ranch @ St. Francis Rio Mesa @ Birmingham	Thousand Oaks @ Burroughs Crespi @ LaCanada	Valencia @ Dos Pueblos Cleveland @ Camarillo

### 2<sup>nd</sup> Game (Tuesday, February 27 @ 3:00pm)

A	B	C
Newbury Park @ Chaminade Kennedy @ Santa Barbara	Alemanya @ Moorpark Calabasas @ Saugus	Quartz Hill @ Harvard-Westlake Malibu @ Oaks Christian
D	E	F
Agoura @ Notre Dame Burbank @ Ventura	Westlake @ Hart Poly @ Chatsworth	El Camino Real @ Simi Valley Santa Monica @ St. Bonaventure
G	H	I
Birmingham @ West Ranch St. Francis @ Rio Mesa	LaCanada @ Thousand Oaks Burroughs @ Crespi	Camarillo @ Valencia Dos Pueblos @ Cleveland

## Bracket Play

**March 1 (3:00pm), March 3 (11:00am), March 6 (3:00pm)**

**Top 8 of 9 pool winners will enter Championship bracket.**

*\*2-0 teams they both will get Championship bracket berth over a pool that has a best record of 1-1. If there ends up being a tie the tie breaker will be runs allowed in the pool games then a coin flip.*

**The remaining 28 teams will have the three remaining games pre-scheduled**

*\*league opponents and travel distances will be taken into consideration for scheduling*

*\*tie breakers- head-to-head, runs allowed, coin flip*