



2023 CIF-SS FORD 11-PERSON FOOTBALL DIVISION 5 CHAMPIONSHIPS

Round 1 11/03/2023 07:00 PM	Quarter Final 11/10/2023 07:00 PM	Semi Final 11/17/2023 07:00 PM	Final 11/25/2023 07:00 PM
<div> Newbury Park * 10-3-0 42 Ventura (Channel #3) 7-4-0 30 </div> <div> Foothill * (Crestview #1T) 7-5-0 35 Aquinas (Ironwood #1) 7-4-0 22 </div> <div> Bonita * 9-3-0 21 Northview (Valle Vista #At-Lg) 8-2-0 20 </div> <div> Thousand Oaks * 9-3-0 41 El Modena (North Hills #1) 6-5-0 35 </div> <div> Hesperia * (Mojave River #2) 9-2-0 32 Apple Vly (Mojave River #3) 6-4-1 35 </div> <div> Colony * 7-4-0 14 Western (Orange #1) 11-1-0 42 </div> <div> Liberty * (Mountain Pass #1) 9-2-0 14 San Jacinto (Mountain Pass #2) 7-5-0 56 </div> <div> Orange Vista * (Ivy #1) 10-4-0 21 Eisenhower (Sunkist #1) 9-1-0 7 </div>	<div> Newbury Park 41 Foothill * 34 </div> <div> Bonita 13 Thousand Oaks * 19 </div> <div> Apple Vly 19 Western * 49 </div> <div> San Jacinto * 17 Orange Vista 49 </div>	<div> Newbury Park * 22 Thousand Oaks 19 </div> <div> Champion: Orange Vista  </div> <div> Western 46 Orange Vista * 63 </div>	<div>  </div> <div> Newbury Park * 34 Orange Vista 55 </div>

*Denotes host school. This draw sheet was made based upon information available to the CIF-SS as of 10/27/23. We reserve the right to adjust the draw sheet as a result of information which would update any final league standings. All games will start at 7:00 p.m., unless another time is mutually agreed upon and clearance is received from the CIF-SS Office. Coin flips will be announced on the CIF website according to the following schedule: Second round-Oct. 29 at 1:00 p.m., Semifinal round-Nov. 4 at 9:00 a.m., Final round-Nov. 11 at 9:00 a.m. REPORT YOUR SCORE immediately following your contest in CIFSSHome (www.cifsshome.org) and your local newspaper. Draw results will be available on our website @ www.cifss.org after 9:00 a.m. following each playoff round. Ticketing information will be available in GoFan no later than Monday at 9:00 a.m. following each round.