



The Ball at the SF Open Championships - Friday Matinee

Friday Matinee

09:30AM	Pro/Am, Student/Student and Mixed Amateur Rhythm Single Dances
11:51AM	Pro/Am Closed & Open Multidance Championships
02:57PM	Pro/Am Closed & Open Multidance Championships
04:02PM	Pro/Am Closed & Open Multidance Championships

Friday Evening

08:15PM	Pro/Am Closed Scholarships
08:35PM	Amateur over 55 Ballroom Championships
08:15PM	Pro/Am Open Scholarships
09:12PM	Professional RS Events

Saturday Matinee

07:30AM	Pro/Am, Student/Student and Mixed Amateur Smooth Single Dances
08:37AM	Pro/Am Closed & Open Multidance Championships
10:32AM	Pro/Am Closed & Open Multidance Championships
12:18PM	Pro/Am Closed & Open Multidance Championships
01:01PM	Pro/Am, Student/Student and Mixed Amateur Latin Single Dances
02:19PM	Pro/Am Closed & Open Multidance Championships
02:33PM	Pro/Am, Student/Student and Mixed Amateur Latin Single Dances

Saturday Evening

07:45PM	Pro/Am Open Smooth Scholarships
08:15PM	Pro/Am Open Latin Scholarships
08:55PM	Open Amateur Latin Championships
09:05PM	Professional Showdance
09:30PM	Open Professional Championships

Sunday Matinee

07:30AM	Pro/Am, Student/Student and Mixed Amateur Ballroom Single Dances
08:06AM	Pro/Am Closed & Open Multidance Championships
09:00AM	Pro/Am, Student/Student and Mixed Amateur Ballroom Single Dances
09:30AM	Pro/Am Closed & Open Multidance Championships
09:43AM	Pro/Am Closed & Open Scholarship Championships
10:05AM	Pro/Am, Student/Student and Mixed Amateur Ballroom Single Dances
10:50AM	Pro/Am Closed & Open Multidance Championships
11:35AM	Preteen/Junior/Youth Pro/Am, Smooth & Ballroom Single Dances
01:50PM	Preteen/Junior/Youth Pro/Am, Amateur and Mixed Amateur Latin Single Dances
02:50PM	P/J/Y Pro/Am, Amateur & Mixed Amateur Multi-Dance Events

Sunday Evening

07:30PM	Pro/Am Open Ballroom Scholarships
08:45PM	Amateur over 45 Ballroom Championships
08:55PM	Open Professional Latin Championships
10:05PM	Open Professional Smooth Championships
10:15PM	Open Amateur Ballroom Championships