

NAME \_\_\_\_\_ PHONE # \_\_\_\_\_  
 MAILING ADDRESS \_\_\_\_\_ CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_  
 EMAIL ADDRESS \_\_\_\_\_ CONTACT NAME if entering for studio \_\_\_\_\_

FULL NAME	1-Day Spectator Package Friday, Saturday OR Sunday <b>\$95 ea.</b> Admission to day & eve sessions, lunch, and student party	2-Day Comprehensive Spectator Package <b>\$180 ea.</b> Includes ALL events and lunches on the 2 days of your choice, and student party	3-Day Comprehensive Spectator Package <b>\$250 ea.</b> Includes ALL events on Fri, Sat and Sun, lunches, and student party	DAYTIME Spectator Tickets <b>\$20 ea. [adult]</b> Age 8 and younger & students with valid ID = \$5 ea.	Friday, Saturday AND/OR Sunday EVENING Spectator Tickets <b>\$45 ea.</b>	Additional Lunch Friday, Saturday AND/OR Sunday <b>\$40 ea.</b>	Additional Elegant Buffet Dinner Friday, Saturday AND/OR Sunday <b>\$65 ea.</b>	TOTAL This total may be added to the Accounting Form
	<b>\$90 ea.</b>	<b>2 DAYS: \$175 ea.</b>	<b>ALL 3 DAYS: \$245 ea.</b>	<b>\$15 ea.</b>	<b>\$40 ea.</b>			
<b>EARLY PAY</b> Sam's EARLY PAY Example:	___ Fri ___ Sat ___ Sun 1 x 90 = \$90	2 ___ Fri ___ Sat ___ Sun 4 x 175 = \$700	1 x 245 = \$245	1 ___ Fri ___ Sat ___ Sun 2 x 15 = \$30	2 ___ Fri ___ Sat ___ Sun 4 x 40 = \$160	2 ___ Fri ___ Sat ___ Sun 3 x 40 = \$120	2 ___ Fri ___ Sat ___ Sun 2 x 65 = \$130	\$1,475.
1.	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	\$
2.	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	\$
3.	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	\$
4.	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	\$
5.	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	\$
6.	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	\$
7.	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	\$
8.	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	\$
9.	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	\$
10.	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	\$
11.	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	\$
12.	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	___ Fri ___ Sat ___ Sun x =	\$

