PLEASE FAX THIS FORM TO 859-263-1984 or Email it to CheerEliteInc@Aol.com BEFORE MAILING IT IN WITH THE CHECK.

## Cheer Elite Classic

Dec 3, 2022 DEADLINE Nov 19

ALL STAR CHEER NOVICE REGISTRATION FORM

FOR MORE INFORMATION, CheerEliteInc@aol.com CheerEliteCompetitions.com

1.	Complete and return the official application below, enclosing your \$45/participant. Individual routines and stunt groups are \$65/participant.
2.	Crossovers: crossovers still need to pay \$45/participant fee for each team they compete with.

3. S	Send ONLY ONE	Business, Mone	y Order or	<sup>r</sup> Certified Check (	NO PERSONAL	CHECKS).	Multiple checks	(from each pare	ent) will not be acce	pted.

- 4. If paying by credit card, a 3% fee will be added to the total amount.
- 5. Make checks payable to: CHEER ELITE Mail application to: CHEER ELITE, PO Box 54657, LEXINGTON, KY 40555.
- 6. If the registration form and payment is not received by Nov 19, THERE WILL BE A \$50.00 LATE FEE.

7. There will be NO REFUNDS after Nov 19.

Name of School/Gym/Studio							
Address		StateZip					
		ct's Name E Mail Address					
Contact's Phone Day		EveningPLEASE CIRCLE C			COMPETE LIVE COMPETE VIDEO		
ALL STAR CHEER				<b># Of</b>	# Of		
<b>NOVICE DIVISION</b>	AGES		Team Nickname	Girls	Boys	Total	
EXAMPLE							
All Star NOVICE Level 2							
Mini	8yrs and under		SPARKLE CUTIES	12	0	12 @ \$45/ea= \$540	
Senior	10-18yrs old		GLITTER GALS	8	3	11 @ \$45/ea= \$495	
All Star NOVICE Level 1	w/Restrictions						
Tiny	3 - 6yrs					@ \$45/ea= \$	
Mini	8yrs and under					@ \$45/ea= \$	
Youth	11yrs and under					@ \$45/ea= \$	
Junior	15yrs and under					@ \$45/ea= \$	
Senior	10-18yrs old					@ \$45/ea= \$	
All Star NOVICE Level 2	w/Restrictions						
Mini	8yrs and under					@ \$45/ea= \$	
Youth	11yrs and under					@ \$45/ea= \$	
Junior	15yrs and under					@ \$45/ea= \$	
Senior	10-18yrs old					@ \$45/ea= \$	
All Star NOVICE Level 3 w/Restrictions							
Youth	11yrs and under					@ \$45/ea= \$	
Junior	15yrs and under					@ \$45/ea= \$	
Senior	10-18yrs old					@ \$45/ea= \$	
	Total number of		nts				
	<b>Total registratio</b>	n fees					